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GLUE WG

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Status of This Document

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Abstract

The GLUE specification is an information model for Grid entities described using natural language and enriched with a graphical representation using UML Class Diagrams. As a conceptual model, it is designed to be independent from the concrete data models adopted for its implementation. Rendering to concrete data models such XML Schema, LDAP Schema and SQL are provided in a separate document.

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#### 1. Introduction

In this document, we present a conceptual information model for Grid entities described using natural language and enriched with a graphical representation using UML Class Diagrams. As a conceptual model, it is designed to be independent from the concrete data models adopted for its implementation. Rendering to concrete data models such XML Schema, LDAP Schema and SQL are provided in a separate document. From the semantic viewpoint, the concrete data models should represent the same concepts and relationships of the conceptual information model; nevertheless they can contain simplifications targeted at improving query performance or other aspects of interest.

This information model is based on the experience of several modeling approaches being used in current production Grid infrastructures (e.g., GLUE Schema 1.x [glue-1.x], NorduGrid schema [ng-schema], Naregi model [naregi-schema]). The main supporting use cases are collected in the use cases document [glue-usecases].

The mapping to concrete data models is defined in a separated document [glue-real] (newmappings may appear in the future). Profile documents SHOULD appear to define how to generate and use the information in production scenarios (e.g., a profile can decide that an attribute which is optional in the conceptual model, is considered mandatory in a certain Grid infrastructure; or that optional attributes are never published),

#### 2. Notational Conventions

The key words "MUST", "MUST NOT," "REQUIRED," "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" are to be interpreted as described in RFC 2119 (see http://www.ietf.org/rfc/rfc2119.txt).

#### 3. General Statements

The Information Model and its renderings MUST be considered case-sensitive. Each GLUE entity MUST have either an ID or LocalID attribute (except is made for the Entity and the Extension classes). The ID is a global identifier, while the LocalID is an identifier local to a container entity which is specified in the definition. Both ID and LocalID SHOULD be persistent, in the sense that they SHOULD NOT change during the life of the related entity. They are needed for recognition or for access to the characteristics of the related entity over time and across different information sources.

Both ID and LocalID MUST NOT be interpreted by the user or the system as having any meaning other than an identifier. In particular, there is no relationship between an ID and a network endpoint. All ID property values must be valid URIs. The usage of URN (Uniform Resource Name, a subset of Uniform Resource Identifier or URI) is RECOMMENDED.

As regards unit of measure, multiple of bytes MUST refer to the SI (*Le Système International d'Unités*) prefix (<u>http://en.wikipedia.org/wiki/SI prefix</u>), therefore GB is 10⁹ Bytes and not 2³⁰ Bytes (the latter are GibiBytes).

In Appendix A, we provide guidelines for place-holder values that MUST be used when the attributes have no good default value or when the attribute cannot be measured for some reason.

The terms "attribute" and "property" MUST be considered synonyms in the scope of this document.

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As regads the extensibility, two main approaches are introduced to extend the information associated to the existing classes: the OtherInfo property and the Extension class. The OtherInfo property is present in several classes, its type is string and is multiplicity is *. This SHOULD be used for associating a flat list of tags to a certain class instance.

The Extension class is associated to the Entity class (therefore also to all the derived classes) and enables to link key, value pairs to any GLUE class instance. This SHOULD be used when there is the need for advertising a more structured information, for instance an attribute not present in the model with the related value.

Both solutions are proposed because they have a different impact in the implementations: the OtherInfo approach is easier to query, nevertheless it may require parsing in case of concatenation of different chunks of information (e.g., attribute name and attribute value). The Extension class offers a two-dimensional construct, nevertheless it is more complex to query.

The extensibility regarging the addition of new classes and associations is not supported at the conceptual level. We RECOMMEND to create specialization of the conceptual model and to implement them by extending the concrete data models. Such extensions MUST NOT be considered part of the GLUE specification, nevertheless we RECOMMEND submitting them to the GLUE WG for consideration."

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#### 4. Template

In order to enrich the UML Class Diagrams with additional information, a table for each UML class is provided. The descriptive table si composed by three parts.

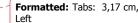
The first part refers to the whole entity and presents the entity name, the entity from which it inherits and the description of what the entity is.

The second part refers to the properties of the class; for each of them, the following characteristics are described: the property name, the data type, the multiplicity concerning how many values are allowed (* means zero or more), the unit of measurement and a description. For easy of reading, the properties that are inherited from a parent class are also listed. As regards the multiplicity, the value of zero means that it is allowed to refrain from publishing a value for the related property even though this can be measured.

The third part refers to the associations (association, composition, aggregation or association class) that the class may hold with other classes. For each association, the associated class endpoint is described in terms of the associated end class and key property, the multiplicity (i.e., the number of instances of the associated class that are allowed) and a description. The inherited associations are also reported in the "inherited association end" if they are not redefined in the "association end". The template structure is the following:

_Entity	Inherits from	n		Description
Inherited Property	Туре	Mult.	Unit	Description
Property	Туре	Mult.	Unit	Description
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Association End			Descr	ption
Inherited Association End		Mult.	Descr	iption

Deleted: The second part refers to the properties of the class; for each of them, the following characteristics are described: the property name, the data type, the multiplicity concerning how many values are allowed (* means zero or more), the unit of measurement and a description. For easy of reading, the properties that are inherited from a parent class are also listed.¶



#### 5. Conceptual Model of the Main Entities

This section introduces the main entities of the GLUE information model. They capture the core concepts relevant in a Grid environment. The main entities SHOULD be used to derive specialized information models. In Figure 1, the classes and the related relationships are presented in the form of a UML Class Diagram.

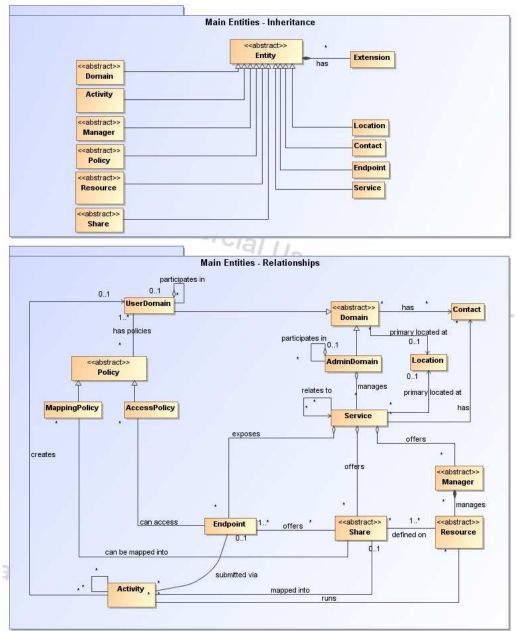


Figure 1 Entities and relationships for the Main Entities conceptual model

#### Entity

Entity	Inherits from			Description
Entity				Abstract root concept from which all the other
< <abstract>&gt;</abstract>				concepts are derived (except the Extension class);
				it has metadata about information creation and
				validity plus a key-value pair extension mechanism
Property	Туре	Mult.	Unit	Description
CreationTime	DateTime_t	01		Timestamp describing when the entity instance was generated
Validity	UInt64	01	S	The duration after CreationTime that the information presented in the Entity MAY be considered relevant. After that period has elapsed, the information SHOULD NOT be considered relevant
<u>OtherInfo</u>	<u>String</u>	* _		Placeholder to publish info that does not fit in any other attribute. Free-form string, comma-separated tags, (name, value) pair are all examples of valid syntax
Association End		Mult.	Descripti	on
Extension.Kev		*	The entit	y can be associated to zero or more key-value pairs

This entity is the root entity from which all the GLUE classes inherit (exception is made for the Extension class). The specialized classes will inherit both the association to the Extension class and both the properties CreationTime and Validity. While the inheritance to the Extension class is reported in each table, the inheritance of the two properties is not explicitly listed.

#### 5.1 Extension

Entity	Inherits from	m		Description
Extension				A key,value pair enabling the association of extra information not captured by the model with an Entity instance
Property	Туре	Mult.	Unit	Description
Кеу	String	1		An identifier local to the container class instance; typically an attribute name not present in the model; this identifier is not supposed to be unique; several instances of this class can hold the same value for this attribute
Value	String	1		A value for the attribute
Association End		Mult.	Descr	iption
Entity		1	The k	ey, value pair is associated to an entity instance

#### 5.2 Location

Entity	Inherits from			Description
Location	Entity			A geographical region where the granularity can
				vary from an exact position to spanning different countries not necessary connected
Property	Туре	Mult.	Unit	Description
LocalID	LocalID_t	1		An opaque identifier local to the associated Service
				or Domain
Name	String	1		A human-readable name
Address	String	01		Street address
Place	String	01		Name of town/city
Country	String	01		Name of the country
PostCode	String	01		Postal code
Latitude	Real32	01	degree	The position of a place north or south of the equator measured from -90° to +90° with positive values going north and negative values going south
Longitude	Real32	01	degree	The position of a place east or west of the primary meridian (located in Greenwich, UK) measured from -180°to +180° with positive values going east and negative values going west (the value -180° is excluded from the range)

Association End		Mult.	Description
Service.ID		*	The location is related to zero or more services
Domain.ID	< <abstract>&gt;</abstract>	*	The location is related to zero or more domains
Inherited Association End		Mult.	Description
Extension.Key		*	The entity can be associated to zero or more key-value pairs
ComputingService.ID		*	The location is related to zero or more computing services
StorageService.ID		*	The location is related to zero or more storage services
AdminDomain.ID		*	The location is related to zero or more admin domains
UserDomain.ID		*	The location is related to zero or more user domains

The location entity can be used for describing geographical positions of domains and services. The aim is to provide a simple way to express geographical information and it is not intended to be used in complex geographical information systems. The accuracy of latitude and longitude should be defined in a future interoperability profile defined by projects adopting this specification.

#### 5.3 Contact

Entity	Inherits from			Description
Contact	Entity			Information enabling to establish a
				communication with a person or group of persons
				part of a domain
Property	Туре	Mult.	Unit	Description
LocalID	LocalID_t	1		An opaque identifier local to the associated
				Service or Domain
URL	URI	1		URL embedding the contact information. The
				syntax of URI depends on the communication
				channel
Туре	ContactType_t	1		Type of contact
Association End		Mult.	Description	1
Service.ID		*	The contac	ct is related to zero or more services
Domain.ID	< <abstract>&gt;</abstract>	*	The contact	ct is related to zero or more domains
Inherited Association En	d	Mult.	Description	1
Extension.Key		*	The entity	can be associated to zero or more key-value pairs
ComputingService.ID		*	The contac	ct is related to zero or more computing services
StorageService.ID		*	The contac	ct is related to zero or more storage services
AdminDomain.ID		*	The contac	ct is related to zero or more admin domains
UserDomain.ID		*	The contac	ct is related to zero or more user domains

This entity can be used to represent contact information for requests related to different areas (e.g., user support, security or sysadmin). The various types of contact are identified by the Type attribute. In case of time-depend contact information, the instances of this entity should represent only the active contact information.

There are several specifications recommending how to embed contacts into URI. The following specifications SHOULD be used:

- telephone and fax: <u>http://www.ietf.org/rfc/rfc2806.txt</u>
- email: http://www.ietf.org/rfc/rfc2368.txt
- irc: <u>http://www.w3.org/Addressing/draft-mirashi-url-irc-01.txt</u>

#### 5.4 Domain

Entity	Inherits fr	om	_	Description	
Domain < <abstract>&gt;</abstract>	Entity			A collection of actors that can be assigned with roles and privileges to entities via policies. A domain may have relationships to other domains.	
Property	Туре	Mult.	Unit	Description	
ID [key]	URI	1		A global unique ID	
Name	String	01		Human-readable name	
Description	String	01		A description of the domain	
WWW	URI	*		The URL identifying a web page with more information about	
•				the domain	
Association End		Mult.	Descrip	tion	l l
Contact.LocalID		*	A doma	in can be contacted via zero or more contacts	
Location.LocalID		01	A domain is primary located at one location		
Association End		Mult.	Description		
Extension.Key		*	The ent	ity can be associated to zero or more key-value pairs	

This is an abstract entity and it MUST NOT be instantiated. It SHOULD be used in order to derive specialized entities.

#### 5.4.1 AdminDomain

Entity	Inherits from	Description
AdminDomain	Domain	A collection of actors that MAY be assigned
		administrative roles and privileges to services via
		policies. An AdminDomain manages services

example@ggf.org

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[... [2]]

				that can be geographically distributed, nevertheless a primary location should be identified.
Inherited Property	Туре	Mult.	Unit	Description
ID [key]	URI	1		A global unique ID
Name	String	01		Human-readable name
Description	String	01		A description of the domain
WWW	URI	*		The URL identifying a web page with more information about the domain
Property	Туре	Mult.	Unit	Description
Distributed	ExtendedBoolean_t	01		True if the services managed by the admindomain are considered geographically distributed by the administrators themselves
Owner	String	*		Identification of the person or legal entity which pays for the services and resources
Association End		Mult.	Descript	ion
Service.ID		*	An Admi	nDomain manages zero or more Services
AdminDomain.ID		*	An Admi	nDomain aggregates zero or more AdminDomains
AdminDomain.ID		01	An Admi	nDomain participates in another AdminDomain
Inherited Association En	d	Mult.	Descript	ion
Extension.Key		*		ty can be extended via key-value pairs
ComputingService.ID		*	An Admi Services	nDomain manages zero or more Computing
StorageService.ID		*		nDomain manages zero or more Storage Services
Contact.LocalID		*	A domai	n can be contacted via zero or more contacts
Location.LocalID		01	A domai	n is primary located at one location

An AdminDomain can be composed by other AdminDomains in a hierarchical structure. This structure MAY represent a "participates in" association.

# 5.4.2 UserDomain

Entity	Inherits from			Description	
UserDomain	Domain			A collection of actors that can be assigned with	
				user roles and privileges to services or shares	
				via policies	
Inherited Property	Туре	Mult.	Unit	Description	
ID [key]	URI	1		A global unique ID	
Name	String	01		Human-readable name	
Description	String	01		A description of the domain	
WWW	URI	*		The URL identifying a web page with more	
				information about the domain	
Property	Туре	Mult.	Unit	Description	
Level	UInt32	01		The number of hops to reach the root for	
				hierarchically organized domains described by	
				the "composed by" association (0 is for the root)	
UserManager	URI	*		The Endpoint ID managing the users part of the	
				domain and the related attributes such as groups	
				or roles	
Member	String	*		An identifier for a user in this user domain	
Association End		Mult.	Descrip		
Policy.ID	< <abstract>&gt;</abstract>	*		Domain has associated zero or more policies	
UserDomain.ID		*		Domain aggregates zero or more User Domains	
UserDomain.ID		01	An Use	r Domain participates in another User Domain	
Inherited Association End		Mult.	Descrip	otion	
Extension.Key		*	The en	tity can be extended via key-value pairs	
Contact.LocalID	*	The do	The domain can be contacted via zero or more contacts		
Location.LocalID	01	A doma	ain is primary located at one location		
AccessPolicy.ID		*	A User	Domain has associated zero or more access	
			policies	i	
MappingPolicy.ID		*	A User	Domain has associated zero or more mapping	
			policies	3	

In the GLUE Information Model, the Virtual Organization can be realized by using the concept of UserDomain. If the VO has an internal structure, this can be represented by using different domains related to each other. A Virtual Organization (VO) comprises a set of individuals and/or institutions having direct access to computers, software, data, and other resources for collaborative problem-solving or other purposes. Resources utilized by a VO are expected to be accessible via network endpoints and constrained by defining utilization targets called shares. The VO can exhibit the internal structure in terms of groups of individuals, each of them being a UserDomain. UserDomains can be hierarchically structured. This structure can be represented via the "participates in" association.

As regards the UserManager, a commonly used implementation is the VOMS (Virtual Organization Membership Service, http://voms.forge.cnaf.infn.it/).

Entity	Inherits from		Description	
Service	Entity		An abstracted, logical view of actual software components that participate in	
			the creation of an entity providing one	
			more functionalities useful in a Grid	
			environment. A service exposes zero c	r
			more endpoints having well-defined	
			interfaces, zero or more shares and ze	ro
			or more managers and the related resources. The service is autonomous	
			and denotes a weak aggregation amor	
			endpoints, the underlying managers ar	
			the related resources, and the defined	
			shares. The service enables to identify	
			the whole set of entities providing the functionality with a persistent name.	
Property	Туре	Mult.	Unit Description	
ID [key]	URI	1	A global unique ID	
Name	String	01	Human-readable name	
Capability	Capability_t	1*	The provided capability according to th	e
			Open Grid Service Architecture (OGSA	
			architecture [OGF-GFD80] (it is given b	by
			the sum of all the capabilities provided	
<b>T</b>		-	by the related endpoints)	
Туре	ServiceType_t	1	The type of service according to a namespace-based classification (the	
			namespace can be related to a	Deleted: middleware
			middleware name, an organization or	
			other concepts; org.glue and org.ogf and	<u>re</u>
<b>0</b>			reserved)	
QualityLevel	QualityLevel_t	1	Maturity of the service in terms of quali of the software components	ty
StatusPage	URI	*	Web page providing additional information like monitoring aspects	
Complexity	String	01	Human-readable summary description	
			the complexity in terms of the number	of
			endpoint types, shares and resources. The syntax should be: endpointType=>	(
_			share=Y, resource=Z.	
Association End		Mult.	Description	<b>Deleted:</b> OtherInfo ( [4]
Endpoint.ID		*	A service exposes zero or more endpoints	
Share.LocalID	< <abstract>&gt;</abstract>	*	A service offers zero or more shares	
Manager.ID	< <abstract>&gt;</abstract>	*	A service offers zero or more managers	
Contact.ID Location.ID			A service has zero or more contacts	
Location.ID Service.ID		01 *	A service is primary located at a location A service is related to zero or more services	
Service.ID Service.ID		*	A service is related to zero or more services	
Inherited Association End		Mult.	Description	

#### 5.5 Service

Extension.Key

* The entity can be extended via key-value pairs

The simplest Service aggregates an endpoint, no share, no manager and no resource (e.g., a metadata catalog service). In the context of a Service, the same resource can be exposed via multiple endpoints based on the defined shares. For instance, in the area of storage systems, two endpoints implementing SRMv1 [srmv1] and SRMv2.2 [srmv2] interfaces respectively can expose the same resource via different endpoints offering different interface version; in the area of computing systems, the CREAM [cream] and GRAM [gram] endpoints can expose the resources locally managed by the same manager (typically a batch system). Endpoints, Shares, Managers and Resources MUST belong to precisely one service.

#### 5.6 Endpoint

Entity	Inherits from			Description
Endpoint	Entity		A network location having a well-defined	
			interface and exposing the service	
				functionalities
Property	Туре	Mult.	Unit	
ID [key]	URI	1		A global unique ID
Name	String	01		Human-readable name
URL	URI	1		Network location of the endpoint to
				contact the related service
Capability	Capability_t	1*		The provided capability according to the
				OGSA architecture
Technology	EndpointTechnology_t	01		Technology used to implement the
				endpoint
Interface	URI	1		Identification of a type and version of the
		*		interface
InterfaceExtension	URI	î		Identification of an extension to the
MCDI		*		interface
WSDL	URI			URL of the WSDL document describing the offered interface (applies to Web
				Services endpoint)
SupportedProfile	URI	*		URI identifying a supported profile
Semantics	URI	*		URI of a document providing a human-
Semantics	URI			readable description of the semantics of
				the endpoint functionalities
Implementor	String	01		Main organization implementing this
Implementor	Stillig	01		software component
ImplementationName	String	01		Name of the implementation
ImplementationVersion	String	0.1		Version of the implementation (the
	Carling	01		syntax MAY be: major.minor.patch)
QualityLevel	QualityLevel_t	1		Maturity of the endpoint in terms of
				quality of the software components
HealthState	EndpointHealthState_t	1		A state representing the health of the
				endpoint in terms of its capability of
				properly delivering the functionalities
HealthStateInfo	String	01		Textual explanation of the state endpoir
ServingState	ServingState_t	1		A state specifying if the endpoint is
C C	<b>°</b> –			accepting new requests and if it is
				serving the already accepted requests
StartTime	DateTime_t	01		The timestamp for the start time of the
				endpoint
IssuerCA	DN_t	01		Distinguished name of Certification
				Authority issuing the certificate for the
				endpoint
TrustedCA	DN_t	*		Distinguished name of the trusted
				Certification Authority (CA), i.e.,
				certificates issued by the CA are
	Deter Transf			accepted for the authentication process
DowntimeAnnounce	DateTime_t	01		The timestamp for the announcement of
Deventing a Chart	DeteTime 4	0.1		the next scheduled downtime
DowntimeStart	DateTime_t	01		The timestamp describing when the nex
				downtime is scheduled to start

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DowntimeEnd	DateTime_t	01	The timestamp describing when the next downtime is scheduled to end
DowntimeInfo	String	01	Description of the next scheduled downtime
Association End		Mult.	Description
Service.ID		1	An endpoint is part of a Service
Share.LocalID	< <abstract>&gt;</abstract>	*	An endpoint can pass activities to zero or more
			Shares
AccessPolicy.ID		*	An endpoint has associated zero or more
			AccessPolicies
Activity.ID		*	An endpoint has accepted and is managing zero
-			or more Activities
Inherited Association End		Mult.	Description
Extension.Key		*	The entity can be extended via key-value pairs

For Grid services requiring a richer set of properties for the endpoint, specific models can be derived by specializing from the Endpoint entity and adding new properties or relationships. The current proposal contains the ComputingEndpoint specialization (see Section 6.2) and the StorageEndpoint specialization (see Section 7.4).

The endpoint network location MUST be encoded as a URI. When available, standard schemes for the encoding SHOULD be used (e.g., for Java Messaging Service http://www.ietf.org/internet-drafts/draft-merrick-jms-uri-03.txt).

Concerning the SupportedProfile property, if there is no recommended URI for the identification of a certain profile, then suggestions for choosing them are: main URL of the document specifying the profile or target namespace URI (in case of XML Schema representation of the profile).

5.7 Share

Entity		Inherits from			Description			
Share < <abstract>&gt;</abstract>		Entity			A utilization target for a set of resources managed by a local manager and offered via related endpoints. The share is defined by configuration parameters and characterized by status information			
Property		Туре	Mult.	Unit	Description			
LocalID	[key]	LocalID_t	1		An opaque identifier local to the associated Service			
Name		String	01		Human-readable name			
Description		String 01			Description of this share			
Association End			Mult.	Descr	ption			
Endpoint.ID			1*	A sha	share is consumed via one or more endpoints			
Resource.ID		< <abstract>&gt;</abstract>	1*	A sha	share is defined on one or more resources			
Service.ID			1	A sha	e participates in a service			
Activity.ID			*	A share is consumed by zero or more activities				
MappingPolicy.ID			*	* A share has zero or more mapping policies				
Inherited Association E	nd		Mult.	Descr	ption			
Extension.Key			*	The er	ntity can be extended via key-value pairs			

This is an abstract entity and it MUST NOT be instantiated. It SHOULD be used in order to derive specialized entities.

#### 5.8 Manager

Entity		Inherits from			Description
Manager < <abstract>&gt;</abstract>		Entity			A software component locally managing one or more resources. It can describe also aggregated information about the managed resources.
Property		Туре	Mult.	Unit	Description
ID	[key]	URI	1		A global unique ID

Name	String	01	Human-readable name
Association End		Mult.	Description
Service.ID		1	A manager participates in a service
Resource.ID	< <abstract>&gt;</abstract>	1*	A manager manages zero or more resources
Inherited Association End		Mult.	Description
Extension.Key		*	The entity can be extended via key-value pairs

This is an abstract entity not meant to be instantiated. It SHOULD be used in order to derive specialized entities.

The manager refers typically to a local manager service which specific details are abstracted by a middleware software component (endpoint). Examples of managers are: for computing resources, batch systems such as OpenPBS or LSF; for storage resources, GPFS.

#### 5.9 Resource

Entity		Inherits from			Description		
Resource < <abstract>&gt;</abstract>		Entity			An entity providing a capability or capacity, managed by a local software component (manager), part of a logical service, reachable via one or more endpoints and having one or more shares defined on it. A resource can refer to a category with summary information on the available instances.		
Property		Туре	Mult.	Unit	Description		
ID	[key]	URI	1		A global unique ID		
Name		String	01		Human-readable name		
Association End			Mult.	Descr	iption		
Manager.ID		< <abstract>&gt;</abstract>	1	A resc	burce is managed by a manager		
Share.LocalID		< <abstract>&gt;</abstract>	*	A resc	purce provides capacity in terms of shares		
Activity.ID			*	A resource runs zero or more activities			
Inherited Association	Inherited Association End Mult. Descr			Descr	escription		
Extension.Key			*	The er	The entity can be extended via key-value pairs		

#### 5.10 Activity

Entity		Inherits from			Description
Activity		Entity			An activity is a unit of work managed by a service and submitted via an endpoint; when accepted by the endpoint, than it can be mapped to a share and can be executed by a local manager via one or more resources; an activity can have relationships to other activities being managed by different services, therefore it shares a common context.
Property		Туре	Mult.	Unit	Description
ID	[key]	URI	1		A global unique ID
Association End			Mult.	Descri	ption
UserDomain.ID			01	An act	ivity is managed by a user domain
Endpoint.ID			01	An act	ivity is submitted to an endpoint
Share.LocalID		< <abstract>&gt;</abstract>	01	An act	ivity is mapped into a share
Resource.ID		< <abstract>&gt;</abstract>	01	An act	ivity is executed in a resource
Activity.ID			*	An act	ivity is related to zero or more activities
Activity.ID			*	An act	ivity is related to zero or more activities
Inherited Association	∃nd		Mult.	Descri	ption
Extension.Key			*	The er	ntity can be extended via key-value pairs

Grid jobs (named Computing Activities in GLUE) are example of activities for a Computing Service. An interesting type of relationship for jobs derives from its propagation through several services. For instance, a broker service submits a Grid job to a selected execution service, upon completion the execution service submits a logging record to an accounting service. Each of these services will have associated an instance of a Grid job related to the lifecycle of the job within the service. All instances refer to the same conceptual job submitted by the user.

#### 5.11 Policy

Entity	Inherits from			Description	
Policy < <abstract>&gt;</abstract>	Entity			Statements, rules or assertions that specify the correct or expected behavior of an entity	
Property	Туре	Mult.	Unit	Description	
LocalID	LocalID_t	1		An opaque identifier local to the	
				Service to which the associated entity belongs to	
Scheme	PolicyScheme_t	1		Scheme adopted to define the policy rules	
Rule	String	1*		A policy rule (for the basic policy scheme, syntax is provided in the Appendix)	
Association End		Mult.	Descripti	ion	
UserDomain.ID		1*	A policy is related to a user domain		
Inherited Association	End	Mult.	Descripti	ion	
Extension.Key		*	The entit	ty can be extended via key-value pairs	

This is an abstract entity not meant to be instantiated.

In this document, we provide the definition for a "basic" scheme (see Appendix <u>17.4</u>). Such a scheme is designed to be simple and is inspired by real world scenarios in current production Grid systems. The Rule property implicitly contains the reference to the User Domains, therefore, in the concrete data model mapping, we RECOMMEND to not representing the association between User Domain and Access Policy or Mapping Policy explicitly since it is already captured by the Rule.

For a given entity to which policies are associated (i.e., Endpoint and AccessPolicy, Share and MappingPolicy), several instances of the Policy class can be defined. This is allowed in order to enable to advertise policies using different schemes. We RECOMMEND that only one instance per policy scheme is associated to the same entity instance.

If an entity instance is associated to different Policy instances, each of them based on a different scheme, then the evaluation process SHOULD consider each set of policies independently. This means that the evaluation SHOULD rely on a certain policy scheme which is selected and understood by the consumer, and not by composing policies expressed using different schemes,

Entity	Inherits from			Description	
AccessPolicy	Policy			Statements, rules or assertions that provide	
				coarse-granularity information about the access	
				by actors to an endpoint	
Inherited Property	Туре	Mult	Unit	Description	
LocalID	LocalID_t	1		An opaque identifier local to the	
				Service to which the associated entity belongs to	
Scheme	PolicyScheme_t	1		Scheme adopted to define the policy rules	
Rule	PolicyRule_t	1*		A policy rule (for the basic policy scheme, syntax	
				is provide in the Appendix)	
Property	Туре	Mult.	Unit	Description	
No extra properties are	e defined in the specialize	ed entity			
Association End		Mult.	Descript	ion	
Endpoint.ID	Endpoint.ID		An access policy is related to an endpoint		
Inherited Association End			Description		
Extension.Key			The entity can be extended via key-value pairs		
UserDomain.ID		1*	An acce	ss policy is related to a user domain	

# 5.11.1 AccessPolicy

This entity can be used to express which UserDomains can access a certain service endpoint. The granularity of these policies SHOULD be coarse-grained and suitable for pre-selection of services. The actual decision on the service side is performed by an authorization component that can contain a finer-grained set of policy rules that in some case can contradict the published

example@ggf.org

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**Deleted:** For a given entity instance, if it is associated to several policy instances with different policy schemes, then these policy instances SHOULD be expected to be consumed independently coarse-grained policy rules. Examples of actors involved in this entity are userDomains representing VOs or groups.

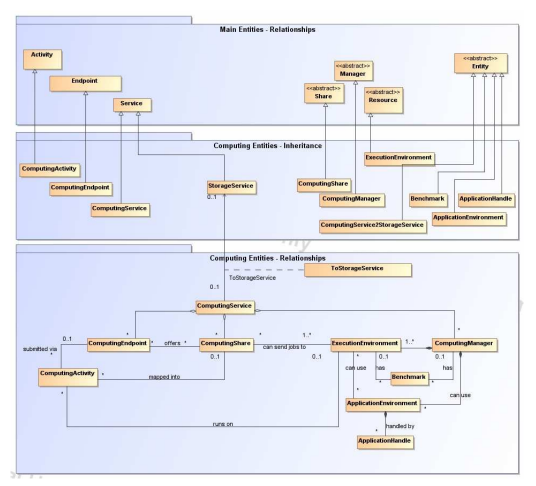
#### 5.11.2 MappingPolicy

Entity	Inherits from			Description		
MappingPolicy	Policy			Statements, rules or assertions that provide coarse-granularity information about the mapping of user domain requests to a share		
Inherited Property	Туре	Mult	Unit	Description		
LocalID	LocalID_t	1		An opaque identifier local to the		
				Service to which the associated entity belongs to		
Scheme	PolicyScheme_t	1		Scheme adopted to define the policy rules		
Rule	PolicyRule_t	1*		A policy rule (for the basic policy scheme, syntax		
				is provide in the Appendix)		
Property	Туре	Mult.	Unit	Description		
No extra properties are	e defined in the specialized	l entity				
Association End		Mult.	Descrip	tion		
Share.LocalID	< <abstract>&gt;</abstract>	1	A mapping policy is related to a share			
Inherited Association E	End	Mult.	Descrip	tion		
Extension.Key			The ent	The entity can be extended via key-value pairs		
UserDomain.ID		1*	An acce	ess policy is related to a user domain		

This entity can be used to express which UserDomains can consume a certain share of resources. The granularity of these policies SHOULD be coarse-grained and suitable for preselection of services. The actual decision on the service side is performed by an authorization component that can contain a finer-grained set of policy rules that in some case can contradict the published coarse-grained policy rules.

#### 6. Conceptual Model of the Computing Service

The conceptual model of the Computing Service is based upon the main entities and uses specializations of Service, Endpoint, Share, Manager, Resource, and Activity entities. Further computing related concepts such as Application Environment, Application Handle and Benchmark are introduced.



#### Figure 2 Entities and relationships for the Computing Service conceptual model

In this section, we extensively use the concept of physical CPU, logical CPU and slot:

- a physical CPU is defined by the socket, that means there is one physical CPU per socket; (e.g., a multi-core CPU counts as one physical CPU)
- a logical CPU corresponds to a CPU as visible by the operating system running either on a real or virtual machine
- a slot is a portion of executable time in a logical CPU offered by an execution environment instance which can be consumed by a job
  - $\circ\;$  usually, there is one slot per logical CPU, nevertheless a logical CPU can be shared across different slots
  - jobs can consume several slots at the same time (e.g., MPI jobs); a multi-slot job is counted as one job

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Throughout the specification, we also use the concept of storage extent to mean the capabilities and management of the various media that exist to store data and allow data retrieval.

6.1 ComputingService

	Entity	Inherits from			Description	
	ComputingService	Service			An abstracted, logical view of actual software	
					components that participate in the creation of a	
					computational capacity in a Grid environment. A	
					computing service exposes zero or more computing endpoints having well-defined interfaces, zero or more	
					computing shares and zero or more computing	
					managers and the related execution environments.	
					The computing service is autonomous and denotes a weak aggregation among computing endpoints, the underlying computing managers and related execution environments, and the defined computing shares. The computing service enables to identify the whole set of entities providing the computing functionality with a persistent name.	
	Inherited Property	Туре	Mult	Unit	Description	
	ID [key]		1		A global unique ID	
	Name	String	01		Human-readable name	
	Capability	Capability_t	1*		The provided capability according to the OGSA architecture (it is given by the sum of all the capabilities provided by the related endpoints)	
١Ľ	Туре	ServiceType_t	1		The type of service according to a namespace-based	
					classification (the namespace can be related to a	
					middleware name, an organization or other concepts;	
	Quality I avail	Overlited events t	1		org.glue and org.ogf are reserved),	<b>Deleted:</b> The type of service
_	QualityLevel	QualityLevel_t	*		Maturity of the service in terms of quality of the software components	according to a middleware classification
	StatusPage	URI			Web page providing additional information like monitoring aspects	
	Complexity	String	01		Human-readable summary description of the complexity	
					in terms of the number of endpoint types, shares and resources. The syntax should be: endpointType=X,	
					share=Y, resource=Z.	
	Property	Type	Mult	Unit	Description	<b>Deleted:</b> OtherInfo [ [5]
	Property TotalJobs	Type Ulnt32	Mult 01	Unit job	Description Number of total jobs (sum of RunningJobs, WaitingJobs,	<b>Deleted:</b> OtherInto ( [5])
					Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and	Deleted: OtherInto ( [5])
					Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and PreLRMSWaitingJobs); this <u>number</u> does not consider	Deleted: OtherInto ( [5])
	TotalJobs	UInt32	01	job	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and PreLRMSWaitingJobs); this <u>number</u> does not consider the local jobs	
	TotalJobs RunningJobs	UInt32 UInt32	01	job	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and PreLRMSWaitingJobs); this <u>number</u> does not consider the local jobs Number of running Grid jobs	
	TotalJobs	UInt32	01	job	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and PreLRMSWaitingJobs); this <u>number</u> does not consider the local jobs Number of running Grid jobs Number of Grid jobs waiting in the underlying computing	
	TotalJobs RunningJobs	UInt32 UInt32	01	job	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and PreLRMSWaitingJobs); this <u>number</u> does not consider the local jobs Number of running Grid jobs Number of Grid jobs waiting in the underlying computing managers (i.e., Local Resource Manager System or	
	TotalJobs RunningJobs WaitingJobs	UInt32 UInt32 UInt32	01 01 01	job job job	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and PreLRMSWaitingJobs); this <u>number</u> does not consider the local jobs Number of running Grid jobs Number of Grid jobs waiting in the underlying computing managers (i.e., Local Resource Manager System or LRMS's)	
	TotalJobs RunningJobs	UInt32 UInt32	01	job	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and PreLRMSWaitingJobs); this <u>number</u> does not consider the local jobs Number of running Grid jobs Number of Grid jobs waiting in the underlying computing managers (i.e., Local Resource Manager System or	
	TotalJobs RunningJobs WaitingJobs StagingJobs SuspendedJobs	UInt32 UInt32 UInt32 UInt32 UInt32	01 01 01 01 01	job job job	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and         PreLRMSWaitingJobs); this <u>number</u> does not consider         the local jobs         Number of running Grid jobs         Number of Grid jobs waiting in the underlying computing managers (i.e., Local Resource Manager System or LRMS's)         Number of jobs that are staging files in/out         Number of jobs which started their execution, but are suspended (e.g., for preemption)	
	TotalJobs RunningJobs WaitingJobs StagingJobs	UInt32 UInt32 UInt32 UInt32	01 01 01 01	job job job	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and         PreLRMSWaitingJobs); this <u>number</u> does not consider the local jobs         Number of running Grid jobs         Number of Grid jobs waiting in the underlying computing managers (i.e., Local Resource Manager System or LRMS's)         Number of jobs that are staging files in/out         Number of jobs which started their execution, but are suspended (e.g., for preemption)         Number of jobs that are in the Grid layer waiting to be	
	TotalJobs RunningJobs WaitingJobs StagingJobs SuspendedJobs	UInt32 UInt32 UInt32 UInt32 UInt32	01 01 01 01 01	job job job job	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and         PreLRMSWaitingJobs); this <u>number</u> does not consider         the local jobs         Number of running Grid jobs         Number of Grid jobs waiting in the underlying computing managers (i.e., Local Resource Manager System or LRMS's)         Number of jobs that are staging files in/out	
	TotalJobs RunningJobs WaitingJobs StagingJobs SuspendedJobs PreLRMSWaitingJobs	UInt32 UInt32 UInt32 UInt32 UInt32	01 01 01 01 01 01	job job job job job	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and         PreLRMSWaitingJobs); this <u>number</u> does not consider the local jobs         Number of running Grid jobs         Number of Grid jobs waiting in the underlying computing managers (i.e., Local Resource Manager System or LRMS's)         Number of jobs that are staging files in/out         Number of jobs which started their execution, but are suspended (e.g., for preemption)         Number of jobs that are in the Grid layer waiting to be passed to the underlying computing manager (i.e., LRMS)	
	TotalJobs          RunningJobs         WaitingJobs         StagingJobs         SuspendedJobs         PreLRMSWaitingJobs         Association End	UInt32 UInt32 UInt32 UInt32 UInt32	01 01 01 01 01	job job job job job	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and PreLRMSWaitingJobs); this <u>number</u> does not consider the local jobs Number of running Grid jobs Number of Grid jobs waiting in the underlying computing managers (i.e., Local Resource Manager System or LRMS's) Number of jobs that are staging files in/out Number of jobs which started their execution, but are suspended (e.g., for preemption) Number of jobs that are in the Grid layer waiting to be passed to the underlying computing manager (i.e., LRMS)	
	TotalJobs          RunningJobs         WaitingJobs         StagingJobs         SuspendedJobs         PreLRMSWaitingJobs         Association End         ComputingEndpoint.ID	UInt32 UInt32 UInt32 UInt32 UInt32	01 01 01 01 01 01	job job job job job	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and         PreLRMSWaitingJobs); this <u>number</u> does not consider the local jobs         Number of running Grid jobs         Number of Grid jobs waiting in the underlying computing managers (i.e., Local Resource Manager System or LRMS's)         Number of jobs that are staging files in/out         Number of jobs which started their execution, but are suspended (e.g., for preemption)         Number of jobs that are in the Grid layer waiting to be passed to the underlying computing manager (i.e., LRMS)	
	TotalJobs          RunningJobs         WaitingJobs         StagingJobs         SuspendedJobs         PreLRMSWaitingJobs         Association End	UInt32 UInt32 UInt32 UInt32 UInt32 UInt32	01 01 01 01 01 01	job job job job job job Job A cor	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and PreLRMSWaitingJobs); this <u>number</u> does not consider the local jobs Number of running Grid jobs Number of Grid jobs waiting in the underlying computing managers (i.e., Local Resource Manager System or LRMS's) Number of jobs that are staging files in/out Number of jobs which started their execution, but are suspended (e.g., for preemption) Number of jobs that are in the Grid layer waiting to be passed to the underlying computing manager (i.e., LRMS)	
	TotalJobs RunningJobs WaitingJobs StagingJobs SuspendedJobs PreLRMSWaitingJobs Association End ComputingEndpoint.ID [redefines Endpoint.ID] ComputingShare.LocalID	UInt32 UInt32 UInt32 UInt32 UInt32 UInt32	01 01 01 01 01 01	job job job job job job <b>Desc</b> A cor	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and PreLRMSWaitingJobs); this <u>number</u> does not consider the local jobs Number of running Grid jobs Number of Grid jobs waiting in the underlying computing managers (i.e., Local Resource Manager System or LRMS's) Number of jobs that are staging files in/out Number of jobs which started their execution, but are suspended (e.g., for preemption) Number of jobs that are in the Grid layer waiting to be passed to the underlying computing manager (i.e., LRMS) ription mputing service exposes zero or more computing endpoints	
	TotalJobs RunningJobs WaitingJobs StagingJobs SuspendedJobs PreLRMSWaitingJobs Association End ComputingEndpoint.ID [redefines Endpoint.ID] ComputingShare.LocalID [redefines Share.LocalID ComputingManager.ID	UInt32 UInt32 UInt32 UInt32 UInt32 UInt32	01 01 01 01 01 01 Mult. *	job job job job job job <b>Desc</b> A cor	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and         PreLRMSWaitingJobs); this <u>number</u> does not consider         the local jobs         Number of running Grid jobs         Number of Grid jobs waiting in the underlying computing managers (i.e., Local Resource Manager System or LRMS's)         Number of jobs that are staging files in/out         Number of jobs that are in the Grid layer waiting to be passed to the underlying computing manager (i.e., LRMS)         ription         nputing service exposes zero or more computing endpoints	
	TotalJobs          RunningJobs         WaitingJobs         StagingJobs         SuspendedJobs         PreLRMSWaitingJobs         Association End         ComputingEndpoint.ID         [redefines Endpoint.ID]         ComputingShare.LocalID         ComputingManager.ID         [redefines Manager.ID]	UInt32 UInt32 UInt32 UInt32 UInt32 UInt32	01 01 01 01 01 01 01 * * * *	job job job job job job A cor A cor	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and         PreLRMSWaitingJobs); this <u>number</u> does not consider         the local jobs         Number of running Grid jobs         Number of Grid jobs waiting in the underlying computing managers (i.e., Local Resource Manager System or LRMS's)         Number of jobs that are staging files in/out         Number of jobs that are in the Grid layer waiting to be passed to the underlying computing manager (i.e., LRMS)         ription         nputing service exposes zero or more computing endpoints	
	TotalJobs RunningJobs WaitingJobs StagingJobs SuspendedJobs PreLRMSWaitingJobs Association End ComputingEndpoint.ID [redefines Endpoint.ID] ComputingShare.LocalID [redefines Share.LocalID [redefines Manager.ID] StorageService.ID Inherited Association End Extension.Key	UInt32 UInt32 UInt32 UInt32 UInt32 UInt32	01 01 01 01 01 01 Mult. * *	job job job job job job Job Job A cor A cor A cor Desc A cor	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and         PreLRMSWaitingJobs); this <u>number</u> does not consider         the local jobs         Number of running Grid jobs         Number of Grid jobs waiting in the underlying computing managers (i.e., Local Resource Manager System or LRMS's)         Number of jobs that are staging files in/out         Number of jobs that are staging files in/out         Number of jobs that are in the Grid layer waiting to be passed to the underlying computing manager (i.e., LRMS)         ription         mputing service exposes zero or more computing shares         mputing service offers zero or more computing managers	
	TotalJobs RunningJobs WaitingJobs StagingJobs SuspendedJobs PreLRMSWaitingJobs PreLRMSWaitingJobs Association End ComputingEndpoint.ID [redefines Endpoint.ID] ComputingShare.LocalID [redefines Share.LocalID [redefines Manager.ID] StorageService.ID Inherited Association End Extension.Key Contact.ID	UInt32 UInt32 UInt32 UInt32 UInt32 UInt32	01 01 01 01 01 01 Mult. * * * Mult. *	job job job job job job Job A cor A cor A cor A cor A cor	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and         PreLRMSWaitingJobs); this <u>number</u> does not consider	
	TotalJobs RunningJobs WaitingJobs StagingJobs SuspendedJobs PreLRMSWaitingJobs Association End ComputingEndpoint.ID [redefines Endpoint.ID] ComputingShare.LocalID [redefines Share.LocalID [redefines Manager.ID] StorageService.ID Inherited Association End Extension.Key	UInt32 UInt32 UInt32 UInt32 UInt32 UInt32	01 01 01 01 01 01 Mult. * *	job job job job job job job Desc A cor A cor A cor The e A cor	Number of total jobs (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and         PreLRMSWaitingJobs); this <u>number</u> does not consider         the local jobs         Number of running Grid jobs         Number of Grid jobs waiting in the underlying computing managers (i.e., Local Resource Manager System or LRMS's)         Number of jobs that are staging files in/out         Number of jobs that are staging files in/out         Number of jobs that are in the Grid layer waiting to be passed to the underlying computing manager (i.e., LRMS)         ription         mputing service exposes zero or more computing shares         mputing service offers zero or more computing managers	

The simplest computing service is formed by a computing endpoint exposing an interface for job submission and control.

In case of a single computing manager whose execution environments are exposed by multiple computing endpoints, both computing manager, execution environments and computing endpoints MUST be considered as part of the same computing service. In case of a single computing endpoint exposing execution environments managed by different computing managers, then the computing endpoint, the execution environments and the related computing managers MUST be considered as part of the <u>same</u> computing service.

The computing service always aggregates computing endpoints, computing shares, computing managers and execution environments forming a connected set. In other words, Endpoint A exposing Execution Environment A of Manager A via Share A and Endpoint B exposing Execution Environment B of Manager B via Share B form two different computing services. On the other side, Endpoint A exposing Execution Environment A of Manager A via Share B form one Computing Service.

#### 6.2 ComputingEndpoint

In this class, we have properties that can be used to publish summary information of jobs submitted via a certain endpoint. Such properties are optional and are not always measurable (e.g., in case of a stateless endpoint).

Entity	Inherits from			Description
ComputingEndpoint	Endpoint			Endpoint for creating, monitoring, and
				controlling computational activities called jobs; it
				can be used to expose also complementary
				capabilities (e.g., reservation, proxy
			1.1.14	manipulation)
Inherited Property	Туре	Mult	Unit	Description
ID [key]	URI	1		A global unique ID
Name	String	01		Human-readable name
URL	URI	1		Network location of the endpoint to contact the
				related service
Capability	Capability_t	1*		The provided capability according to the OGSA
<del>- , ,</del>		<u> </u>		architecture
Technology	EndpointTechnology_t	01		Technology used to implement the endpoint
Interface	URI	1		Identification of a type and version of the
		*		interface
InterfaceExtension	URI	*		Identification of an extension to the interface
WSDL	URI	Ŷ		URL of the WSDL document describing the
				offered interface (applies to Web Services
SupportedDrefile	URI	*		endpoint)
SupportedProfile Semantics	URI	*		URI identifying a supported profile
Semantics	URI			URI of a document providing a human-readable description of the semantics of the endpoint
				functionalities
Implementor	String	01		Main organization implementing this software
Implementor	Sung	01		component
ImplementationName	String	01		Name of the implementation
ImplementationVersion	String	01		Version of the implementation (e.g., major
Implementation version	Sung	01		version.minor version.patch version)
QualityLevel	QualityLevel t	1		Maturity of the endpoint in terms of quality of the
Quanyzovo	Quality 20101_1	,		software components
HealthState	EndpointHealthState t	1		A state representing the health of the endpoint
				in terms of its capability of properly delivering
				the functionalities
HealthStateInfo	String	01		Textual explanation of the state endpoint

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ServingState	ServingState_t	1		A state specifying if the endpoint is accepting new requests and if it is serving the already
				accepted requests
StartTime	DateTime t	01		The timestamp for the start time of the endpoint
IssuerCA	DN t	01		Distinguished name of Certification Authority
	_			issuing the certificate for the endpoint
TrustedCA	DN t	*		Distinguished name of the trusted Certification
	_			Authority (CA), i.e., certificates issued by the CA
				are accepted for the authentication process
DowntimeAnnounce	DateTime_t	01		The timestamp for the announcement of the next scheduled downtime
DowntimeStart	DateTime_t	01		The starting timestamp of the next scheduled downtime
DowntimeEnd	DateTime_t	01		The ending timestamp of the next scheduled
	_			downtime
DowntimeInfo	String	01		Description of the next scheduled downtime
Property	Туре	Mult.	Unit	Description
Staging	Staging_t	01		Supported staging functionalities
JobDescription	JobDescription_t	*		Supported type of job description language
TotalJobs	UInt32	01	job	Number of total jobs (sum of RunningJobs,
			-	WaitingJobs, StagingJobs, SuspendedJobs and
				PreLRMSWaitingJobs); this number does not
				consider the local jobs
<u>RunningJobs</u>	UInt32	<u>01</u>	job	Number of running Grid jobs
<u>WaitingJobs</u>	UInt32	<u>01</u>	<u>job</u>	Number of Grid jobs waiting in the underlying
				computing managers (i.e., Local Resource
				Manager System or LRMS's)
StagingJobs	UInt32	<u>01</u>	<u>job</u>	Number of jobs that are staging files in/out
SuspendedJobs	<u>UInt32</u>	<u>01</u>	<u>job</u>	Number of jobs which started their execution.
				but are suspended (e.g., for preemption)
PreLRMSWaitingJobs	UInt32	<u>01</u>	<u>job</u>	Number of jobs that are in the Grid layer waiting
				to be passed to the underlying computing
				<u>manager (i.e., LRMS)</u>
Association End		Mult.		ription
ComputingService.ID [redefines Service.ID]		1	A cor	nputing endpoint is part of a Computing Service
ComputingShare.LocalID		*	A cor	nputing endpoint can pass activities to zero or
[redefines Share LocalID]			more	computing shares
ComputingActivity.ID		*	An er	ndpoint has accepted and is managing zero or
[redefines Activity.ID]			more	Activities
Inherited Association End		Mult.	Desc	ription
Extension.Key		*	The e	entity can be extended via key-value pairs
AccessPolicy.ID		*		nputing endpoint has assocated zero or more ssPolicies

6.3 ComputingShare

A computing share is a high-level concept introduced to model the utilization target for a set of execution environments defined by a set of configuration parameters and characterized by status information. In clusters managed by a batch system, the simplest way to set up a computing share is to configure a batch queue, nevertheless, the same computing share can be implemented using different batch system configuration strategies.

In complex batch systems, a batch queue can be configured with different set of policies for different set of users. This implies that each set of users obtains a different utilization target. Such a scenario can be represented by different computing shares.

In general, given a number of shares to be set up, it is possible to adopt different configuration strategies in the underlying system. Regardless the selected approach, the external behavior does not change. The main goal of the computing share concept is to abstract from such implementation choices and to represent the externally observable behavior.

The computing share supports also heterogeneity by being able to have associations to different execution environments.

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**Deleted:** Distinguished name of the trusted Certification Authority

Entity	Inherits from			Description
ComputingShare	Share			A utilization target for a set of execution
				environments defined by a set of
				configuration parameters and characterized by status information
Inherited Property	Туре	Mult	Unit	Description
LocalID [key]	LocalID_t	1		An opaque identifier local to the associated Service
Name	String	01		Human-readable name
Description	String	01		Description of this share
Property	Туре	Mult.	Unit	Description
MappingQueue	String	01		Name of a queue available in the underlying computing manager (i.e., LRMS) where jobs of this share are submitted (different shares can be mapped into the same queue; it is not foreseen that a single share can be mapped into many different queues)
MaxWallTime	UInt64	01	S	The maximum obtainable wall clock time per slot that can be granted to the job upon user
	111-+04	0.1	-	request (unnormalized value)
MaxMPIWallTime	<u>UInt64</u>	01_	S	The maximum obtainable wall clock time that can be granted to an MP job upon user request; this value is measured from the start of the first slot up to the release of the last slot_(unnormalized value)
MinWallTime	UInt64	01	S	The minimum wall clock time per slot for a job (unnormalized value); if a job requests a lower time, then it can be rejected; if a job requests at least this value, but runs for a shorter time, than it might be accounted for this value
DefaultWallTime	UInt64	01	S	The default wall clock time per slot allowed to a job by the computing manager (i.e., LRMS) if no limit is requested in the job submission description. Once this time is expired the job will most likely be killed or removed from the queue (unnormalized value)
MaxCPUTime	UInt64	01	S	The maximum obtainable CPU time that can be granted to the job upon user request per slot (unnormalized value)
MaxTotalCPUTime	UInt64	01	S	The maximum obtainable CPU time that can be granted to the job upon user request across all assigned slots; this property is a limit for the sum of the CPU time used in all the slots occupied by a multi-slot job (unnormalized value)
MinCPUTime	UInt64	01	S	The minimum CPU time per slot for a job (unnormalized value); if a job requests a lower time, than it can be rejected; if a job requests at least this value, but uses the CPU for a shorter time, than it might be accounted for this value
DefaultCPUTime	UInt64	01	S	The default CPU time per slot allowed to each job by the computing manager (i.e., LRMS) if no limit is requested in the job submission description (unnormalized value)
MaxTotalJobs	UInt32	01	job	The maximum allowed number of jobs in this share
MaxRunningJobs	UInt32	01	job	The maximum allowed number of jobs in running state in this share
MaxWaitingJobs	UInt32	01	job	The maximum allowed number of jobs in waiting state in this share
MaxPreLRMSWaitingJobs	UInt32	01	job	The maximum allowed number of jobs that are in the Grid layer waiting to be passed to the underlying computing manager (i.e.,
MaxUserRunningJobs	UInt32	01	job	LRMS) for this share The maximum allowed number of jobs in

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**Deleted:** this property is a limit for the sum of the wall clock time used in all the slots occupied by a multi-slot job

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				running state per Grid user in this share	
MaxSlotsPerJob	UInt32	01	slot	The maximum number of slots which could be	
				allocated to a single job (defined to be 1 for a	
				computing service accepting only single-slot	
MaxStageInStreams	UInt32	01	stream	jobs) The maximum number of streams to stage	
MaxStageInStreams	UIIII.32	01	stream	files in	
MaxStageOutStreams	UInt32	01	stream	The maximum number of streams to stage	
		-		files out	
SchedulingPolicy	SchedulingPolicy_t	01		Implied scheduling policy of the share	Deleted: MaxMemory [ [6]
MaxMainMemory	<u>UInt64</u>	<u>01</u>	MB	The maximum RAM that a job can use; if the	
-				limit is hit, then the LRMS could kill the job	
GuaranteedMainMemory	UInt64	01	MB	The guaranteed RAM that a job can use	
MaxVirtualMemory	<u>UInt64</u>	<u>01</u>	<u>MB</u>	The maximum RAM that a job can use; if the	
GuaranteedVirtualMemory	UInt64	01	MB	limit is hit, then the LRMS could kill the job The guaranteed virtual memory that a job can	
Guaranteed virtualmentory	011104	<u>01</u>			
MaxDiskSpace	UInt64	01	GB	The maximum disk space that a job can use	
		0	0.5	excluding shared area such as cache	
DefaultStorageService	URI	01		ID of the default Storage Service to be used	
-				to store files by jobs in case no destination	
				Storage Service is explicitly stated	
Preemption	ExtendedBoolean_t	0.1		_True if the computing manager (i.e., LRMS)	<b>Deleted:</b> Boolean
				enables preemption of jobs; a preempted job	
ServingState	SonvingState t	1		is supposed to be automatically resumed A state specifying if the share is open to place	
ServingState	ServingState_t	I		new requests and if it is open to offer the	
				already present requests for execution	
TotalJobs	UInt32	01	job	Number of total jobs in any state (sum of	
		••••	,	RunningJobs, WaitingJobs, StagingJobs,	
				SuspendedJobs and PreLRMSWaitingJobs);	
				this numer includes the local jobs	
RunningJobs	UInt32	01	job	Number of running jobs submitted via any	
				type of interface (local and Grid)	
LocalRunningJobs	UInt32	01	job	Number of running jobs submitted via a local	
WaitingJobs	UInt32	01	job	interface Number of jobs waiting in the underlying	
waiting50bs	011132	01	Job	computing managers (i.e., LRMS's) submitted	
				via any type of interface (local and Grid)	
LocalWaitingJobs	UInt32	01	job	Number of jobs waiting in the underlying	
-			-	computing managers (i.e., LRMS's) submitted	
				via a local interface	
StagingJobs	UInt32	01	job	Number of jobs that are staging files in/out	
SuspendedJobs	UInt32	01	job	Number of jobs which started their execution,	
Dect DMOM/Stitue Later		0.4	1.1	but are suspended (e.g., for preemption)	
PreLRMSWaitingJobs	UInt32	01	job	Number of jobs that are in the Grid layer waiting to be passed to the underlying	
				computing manager (i.e., LRMS)	
EstimatedAverageWaitingTime	UInt64	01	S	Estimated time to last for a new job from the	
		0	Ū	acceptance to the start of its execution	
EstimatedWorstWaitingTime	UInt64	01	S	Estimated worst waiting time assuming that	
Ç -				all jobs run for the maximum wall time	
FreeSlots	UInt32	01	slot	Number of free slots	
FreeSlotsWithDuration	String	01	slot:s	Number of free slots with their time limits.	
				Syntax: ns[:t] [ns:t]* where the pair ns:t means	
				that there are <i>ns</i> free slots for the duration of <i>t</i>	
				(expressed in seconds); the time limit information is optional	
UsedSlots	UInt32	01	slot	Number of slots used by running jobs	
RequestedSlots	UInt32	01	slot	Number of slots which are needed to execute	
		<u> </u>		all waiting and staging jobs	
ReservationPolicy	ReservationPolicy_t	01		Type of reservation policy	
Тад	String	*		UserDomain-defined tag (the values	
Association End		Mult.	Descript	SHOULD use namespace to avoid collision)	
ComputingEndpoint.ID		wiulit. *	Descript	uting share can be consumed via one or more	
[redefines Endpoint.ID]			computir	ng endpoints	

[redefines Resource.ID]		computing resources
ComputingService.ID	1	A computing share participates in a computing service
[redefines Service.ID]		
ComputingActivity.ID	*	A computing share is being consumed by zero or more
[redefines Activity.ID]		computing activities
Inherited Association End	Mult.	Description
Extension.Key	*	The entity can be extended via key-value pairs
MappingPolicy.ID	*	A share has zero or more mapping policies

As regards CPU Time and Wall Time related properties, there is the need for a way to normalize them depending on the computing capacity of the execution environment. The approach proposed in GLUE is to add two attributes in the Execution Environment (see Section 6.6) which refer to the scaling factor to be used to compute the CPU/Wall time that a job will get if it will be assigned to such an execution environment via a certain share. It is important that a job will get always at least the advertised CPU/Wall time. This means that the reference Execution Environment for the normalization should be always the fastest among those available in the whole Computing Service. For this Execution Environment, the scaling factor MUST be equal to 1. The CPU/Wall time values published by a share refer to the time that the job will get when mapped to this Execution Environment. For the other Execution Environments, the time should be normalized according to the defined scaling factors.

#### 6.4 ComputingManager

For this entity, we define the working area as an allocated storage extent that holds the home directories of the Grid jobs.

Entity	Inherits from			Description 🔸	 Formatted Table
ComputingManager	Manager			A software component locally managing one or more execution environments. It can describe also aggregated information about the managed resources. The computing manager is also known as Local Resource Management System (LRMS).	
Inherited Property	Туре	Mult	Unit	Description	
ID [key]	URI	1		A global unique ID	
Name	String	01		Human-readable name	
Property	Туре	Mult.	Unit	Description	
Туре	ComputingManagerType_t	1		Type of the computing manager (i.e., LRMS)	
Version	String	01		Version of the computing manager (i.e., LRMS)	
Reservation	ExtendedBoolean_t	_01		True if the computing manager (i.e, LRMS) supports advance reservation	 Deleted: Boolean
BulkSubmission	ExtendedBoolean_t	_01		True if the computing manager (i.e, LRMS) supports the bulk	 Deleted: Boolean
				submission	 Formatted: Right, Right:
TotalPhysicalCPUs	UInt32	01	Ph.CPU	Number of managed physical	0,45 cm
				CPUs accessible via any of the	
				available endpoints (there is one	
	UInt32	0.1		physical CPU per socket)	
TotalLogicalCPUs	UIIIt32	01	Log.CPU	Number of managed logical CPUs accessible via any of the available	
				endpoints (a logical CPU	
				corresponds to a CPU visible to the	
				operating system)	
TotalSlots	UInt32	01	slot	Number of managed slots	
SlotsUsedByLocalJobs	UInt32	01	slot	Number of slots used by jobs	
-				submitted via local interface	
SlotsUsedByGridJobs	UInt32	01	Slot	Number of slots used by jobs	

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Homogeneity         ExtendedBoolean_Le         0.1         True if the concuting manager has environment         Deleted: Boolean           NetworkInfo         0.1         Target if the concuting manager has environment         Deleted: Boolean           LegicalCPUDIstribution         String         0.1         Target if the concuting manager environment instances         Deleted: Boolean           WorkingAreaShared         String         0.1         Classification of the managed coscilion environment instances and Visit the number of execution execution environment instances and Visit the number of execution environment instances         Deleted: Boolean           WorkingAreaShared         Execute@Boolean_1         0.1         If the software instance and Visit the number of execution environment instances and Visit the number of execution environment instances and Visit the number of execution environment instances. Outside codes. The procent sceles. If the execution environment instances and Visit the number of execution environment instances. Outside codes. The procent sceles. If the execution environment instances and Visit the number of execution environment instances. Outside codes. The procent sceles. If the execution environment instances and visit the software instances.           WorkingAreaTotal         Ultritéd         0.1         GB         Environment execution environment instances and visit the software instances and visit the comparison and working and and visit the software instances and visit the software instances and visit the software instances and visit the software instances and visit the comparison and visit the execution environment instanc					submitted via a Grid interface	
NetworkInfo         NetworkInfo_1         0.1         Type of internal network available among all the interaged execution and the interaged execution.           LogicalCPUDEstribution         String         0.1         CPUs Syntax X171,, X161           LogicalCPUDEstribution         String         0.1         CPUs Syntax X171,, X161           WorkingAreaShared         ExtendedBoolean_1         0.1         The fifth working area is attend extension and the interaged execution environment with the same number of logical CPUs, X16           WorkingAreaShared         ExtendedBoolean_1         0.1         The fifth working area is attend environment instances.           WorkingAreaTotal         United         0.1         GB         Total Star of working area is attend environment instances.           WorkingAreaTotal         United         0.1         GB         Total Star of working area available is attend environment instances.           WorkingAreaTotal         United         0.1         GB         Free star downing area available is a downing area available is attend environment instances.           WorkingAreaTotal         United         0.1         GB         Free star downing area available is attend environment instances.           WorkingAreaTotal         United         0.1         GB         Free star downing area available is attend environment instances.           WorkingAreaTotal         United	Homogeneity	ExtendedBoolean_t	01			<b>Deleted:</b> Boolean
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among all the managed execution environment instances           LegicalCPUDistribution         String         0.1         Classification of the managed execution environment instances of CPUs Syntax X1171,,XA70 where is the 1-B group of execution environments with the same number of logical CPUs, X118 texecution environment instances and X116 the number of logical CPUs, X118 texecution environment instances and X116 the number of logical CPUs, X118 texecution environment instances and X116 the number of logical CPUs, X118 texecution environment instances and X116 the number of logical CPUs, X118 texecution environment instances and X116 the number of logical CPUs, X118 texecution environment instances and X116 the number of logical CPUs, X118 texes different execution environment instances.           WorkingAreaTotal         Unit64         0.1         SB         Total the variation grant analysis to all the analesis of software and analesis of software analesis of software analesis of software analesis of software analesis of software analesis of software analesis of software analesis of software analesis of software analesis of software analesis of software analesis of software analesis of software analesis of	NetworkInfo	NetworkInfo_t	0.1			
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WorkingAreaShared         ExtendedBoolean_1         0.1         Insel flaw working area is shared across different execution environment instances. (i.e., cluster nodes): This property applies to single-sol to tab.           WorkingAreaShared         Litted 4         0.1         SB         Total its working area available to all the single-sol to tab.           WorkingAreaShared         Ulrit64         0.1         SB         Total its working area available to all the single-sol to tab.           WorkingAreaShared it true) or compared to tab.         SB         Total its working area available to all the single-sol to tab.           WorkingAreaShared it true) or compared to tab.         SB         Total its working area available to all the single-sol to tab.           WorkingAreaShared it true) or compared working area available to all single-sol to tab.         SB         Total its working area available to all single-sol to tab.           WorkingAreaShared         Ulrit64         0.1         SB         Free size of working area available to all single-sol to tab.           WorkingAreaShared         Ulrit64         0.1         SB         Free size of working area available to all single-sol to tab.           WorkingAreaLifeTime         Ulrit64         0.1         SB         SB         Secondon since areas and all single-sol to tab.           WorkingAreaLifeTime         Ulrit64         0.1         S         Supports individual available to sol tab.						
WorkingAreaShared         ExtendedBoolean 1         0.1         The if the working area is shared across affirent essculad environment instances (i.e., cluster indeg); the property applies to single-stot tabs           WorkingAreaTotal         UInt64         0.1         CB         Total size of working area is shared across affirent essculad indices for a cost available to all the single-stot tabs           WorkingAreaTotal         UInt64         0.1         CB         Total size of working area available to all the single-stot tabs           WorkingAreaFree         UInt64         0.1         CB         Total size of working area and the computing manager supports individual quota per doblaser, this not advertised, in case of non-shared working area and cluster shore available to all single-stot GM tool size a shared in working area and cluster shore available to all single-stot GM tool size a shared area across all the execution environments           WorkingAreaFree         UInt64         0.1         GE         The size of working area area available to all single-stot GM tool size a shared area across all the execution environments         The size working area area available to be estimated to as so a shared area across all the execution environments           WorkingAreaLifeTime         UInt64         0.1         s         S         Quaranteed iteline of the single- single in any working area, minimum quaranteed to across and no cluster in working area available to the estimated in across cluster area on cluster in the working area. In lifetime is related working area. In lifetime is related working area. In lifetime is related to the						
WorkingAreaTries     Umt64     01     SB     Trial size of working area available to saturate avail	Working Area Sharad	ExtendedDeclean t	0.1			
WorkingAreaTotal       UInt64       0.1       GB       Total size of working area available to a state and the execution environments (WorkingAreaShared is true) or local to a certain execution environments (WorkingAreaShared is true) or local to a certain execution environments (WorkingAreaShared is true) or local to a certain execution environments (WorkingAreaShared is true) or local to a certain execution environments (WorkingAreaShared is true) or local to a certain execution environments (WorkingAreaShared is true) or local to a certain execution environments (WorkingAreaShared is true) or local to a certain execution environments (WorkingAreaShared is true) or local to a certain execution environments (WorkingAreaShared is true) or local to a certain execution environments (WorkingAreaShared is true) or local to a certain execution environment instance (Local and execution environment) (WorkingAreaShared is true) or local to a certain execution environment) (WorkingAreaShared is true) or local to a certain execution environment) (WorkingAreaShared is true) or local to a certain execution environment (WorkingAreaShared is true) or local to a certain execution environment (WorkingAreaShared is true) or local to a certain execution environment (WorkingAreaShared is true) or local to a certain execution environment (WorkingAreaShared is true) or local to a certain execution environment (WorkingAreaShared is true) or local to a certain execution environment (WorkingAreaShared is true) or local to a certain execution environment (WorkingAreaShared is true) or local to a certain execution environment is since to the sorted environment is local to a certain execution environment is local to the certain execution environment (WorkingAreaShared is true) or local to a certain execution environment is local to the certain execution environment is local to the certain execution environment is local to the certo environment is local to the certain exec	workingAreaSharea	ExtendedBoolean t	<u>U I</u>			
WorkingAreaTotal       Um64       0.1       SB       Total size of working area available is a shared area available is a sharea available is a shared area avain availabl						
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to the end time of the job; after the expiration of the lifetime, the files are not quaranteed to exist are not			<u></u>	<u>~</u>		
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MPI jobs     holds the home directories of the Grid jobs; t       WorkingArea <u>MPI</u> Total     UInt64     01     GB     Total size of working area available to all the <u>MPI Grid jobs either as a</u>						
WorkingArea         MPI         Total         UInt64         01         GB         Total size of working area available to all the MPI Grid jobs either as a         the Grid jobs; t						
to all the MPI Grid jobs either as a	WorkingAreaMPITotal	UInt64	0.1	GB		
		Cinto i	0	00		
				<u> </u>		Deletea: nis property is t

	WorkingArea <u>MPI</u> Free	UInt64	01	GB	execution environments (WorkingAreaMPIShared is true) or local to a certain execution environment (WorkingAreaMPIShared is false); if the computing manager supports individual quota per job/user, this is not advertised; in case of non- shared working area with different local space allocation, the advertised total size is the minimum available across all the execution environment instances Free size of working area available to all MPLGrid jobs either as a shared area across all the execution environments (WorkingAreaMPIShared is true) or local to a certain execution environment (WorkingAreaMPIShared is false); if the computing manager supports individual quota per job/user, this is not advertised; in case of non-	<b>Deleted:</b> the
					shared working area, this attribute represents the minimum guaranteed free working area available in any execution environment instance at the beginning of the job execution	
	WorkingArea <u>MPI</u> LifeTime	UInt64	01	S	Guaranteed lifetime of the MPI Grid job files present in the working area; the lifetime is related to the end time of the job; after the expiration of the lifetime, the files are not guaranteed to exist	
	CacheTotal	UInt64	01	GB	Total size of a shared temporary storage area where frequently accessed data can be stored for rapid access by <u>subsequent Grid</u> jobs	<b>Deleted:</b> con
	CacheFree	UInt64	01	GB	Free size of a shared temporary storage area where frequently accessed data can be stored for rapid access by consequent Grid jobs; in the computation of the free size, files which are not claimed by any job can be considered as deleted	
l	TmpDir	String	01		The absolute path of a temporary directory local to an execution environment instance (i.e., worker node). This directory must be available to programs using the normal file access primitives (open/read/write/close)	
	ScratchDir	String	01		The absolute path for a shared directory available for application data. Typically a POSIX accessible transient disk space shared between the execution environment instances. It may be used by MPI applications or to store intermediate files that need further processing by local jobs or as staging area, specially if the execution environment instances have no internet connectivity	
	ApplicationDir	String	01		The path of the directory available	

.. [7]

l	Association End	Mult.	for application installation. Typically a PO- SIX accessible disk space with transient to permanent allocation to the users Description		Deleted: OtherInfo
	ComputingService.ID	1	A computing manager participates in a	1	Formatted Table
	[redefines Service.ID]		computing service		
	ExecutionEnvironment.ID	1*	A computing manager manages one or more		
	[redefines Resource.ID]		execution environments		
I	ApplicationEnvironment.LocalID	*	A computing manager can use zero or more application environments		
I	Benchmark.LocalID	*	A computing manager has zero or more associated benchmarks		
1	Inherited Association End	Mult.	Description		
Ĩ	Extension.Key	*	The entity can be extended via key-value pairs		

The Operating System can be the simplest case of computing manager. A typical example of computing manager is a batch system (i.e., LRMS).

#### 6.5 Benchmark

Entity	Inherits from			Description	
Benchmark	Entity			Benchmark information about an entity providing computing capacity	
Property	Туре	Mult.	Unit	Description	
LocalID	LocalID_t	1		An opaque identifier local to the Computing Service	
Туре	Benchmark_t	1		Type of benchmark	
Value	Real32	1		Value	
Association End		Mult.	Descri	ption	
ExecutionEnvironment.ID		01	A ben	chmark can be related to an execution environment	
ComputingManager. ID		01	A ben	chmark can be related to a computing resource	
Inherited Association End			Description		
Extension.Key		*	The er	ntity can be extended via key-value pairs	

#### 6.6 ExecutionEnvironment

	Entity		Inherits from			Description	
	ExecutionEnvironme	ent	Resource			A type of environment available to and requestable by a Grid job when submitted to a ComputingService via a Computing Endpoint; the type of environment is described in terms of hardware, operating system and network characteristics; the information about the total/available/used instances of this type of execution environment are also included	
	Inherited Property		Туре	Mult.	Unit	Description	
ľ	ID	[key]	URI	1		A global unique ID	
	Name		String	01		Human-readable name	
	Property		Туре	Mult.	Unit	Description	
	Platform		Platform_t	1		The architecture platform of this execution environment	
I	VirtualMachine		ExtendedBoolean_t	0.1		True if the execution environment is based on a virtual machine (in this case, the values of the other attributes are related to the virtualized environment and not to the hosting environment)	
ľ	TotalInstances		UInt32	01		Number of execution environment instances	
	UsedInstances		UInt32	01		Number of used execution environment instances; an instance is used when, according to the policies of the Computing Manager (i.e., LRMS), it cannot accept new jobs because it already runs the	

example@ggf.org

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				maximum number of allowed jobs		
UnavailableInstances	UInt32	01		Number of unavailable execution environment		
UnavailableInstances	UIIII32	01		instances because of failures or maintenance		
PhysicalCPUs	UInt32	01		Number of physical CPUs in an execution		
PhysicalCPUs	UIII.32	01		environment instance		
LogicalCPUs	UInt32	01		Number of logical CPUs in an execution		
LogicalCF US	UIIII.32	01		environment instance		
CPUMultiplicity	CPUMultiplicity t	01		Information about the multiplicity of both physical		
of omaliphony	of of official phoney_t	01		CPUs and cores available in an execution		
				environment instance		
CPUVendor	String	01		Name of the physical CPU vendor		
CPUModel	String	01		Physical CPU model as defined by the vendor		
CPUVersion	String	01		Physical CPU version as defined by the vendor		
CPUClockSpeed	UInt32	01	MHz	Nominal clock speed of the physical CPU		
CPUTimeScalingFactor	Real32	01	1411 12	Factor used by the Computing Manager (i.e.,		
er er mileebainigr deter	1 COLIDE	01		LRMS) to scale the CPU time (CPU Time divided		
				by CPUTimeScalingFactor); for the reference		
				execution environment, this attribute is equal to 1		
WallTimeScalingFactor	Real32	01		Factor used by the Computing Manager (i.e.,		
0				LRMS) to scale the Wall time (Wall Time divided		
				by WallTimeScalingFactor)		
MainMemorySize	UInt64	1	MB	Amount of RAM (if many jobs run in the same		
				execution environment, they compete for the total		
				RAM)		
VirtualMemorySize	UInt64	01	MB	The amount of Virtual Memory (RAM+Swap)		
OSFamily	OSFamily_t	1		Family of the operating system		
OSName	OSName_t	01		Name of the operating system		
OSVersion	String	01		Version of the operating system		
ConnectivityIn	ExtendedBoolean_t	1		Permission for direct inbound connectivity, even if limited		
ConnectivityOut	ExtendedBoolean t	1		Permission for direct outbound connectivity, even		
Connoctivity out				if limited		
NetworkInfo	NetworkInfo t	*		Type of internal network available among the		
				execution environment instances		
Association End		Mult.	Descrip	otion		
ComputingManager.ID		1	An exe	cution environment is managed by a computing		
[redefines Manager.ID]			manag			
ComputingShare.LocalID		*	An exe	cution environment provides capacity in terms of		
[redefines Share.LocalID]			compu	ting shares		
ComputingActivity.ID		*	An exe	cution environment runs zero or more computing		
[redefines Activity.ID]			activities			
ApplicationEnvironment.LocalID		*	An exe	cution environment offers zero or more application		
			environments			
Benchmark.LocalID		*	An exe	An execution environment has zero or more associated		
			benchmarks			
Inherited Association End			Description			
Extension.Key		Mult.		tity can be extended via key-value pairs		

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Each execution environment instance is under the responsibility of a Computing Manager (i.e., LRMS). An execution environment can be realized in several ways. Examples are a computing node or a virtual machine image that can be requested by a job (different virtual machine images can coexist on the same node). The description about individual software packages is considered by the ApplicationEnvironment class.

# 6.7 ApplicationEnvironment

Entity	Inherits from			Description
ApplicationEnvironment	Entity			Description of the application software or environment characteristic available within one or more execution environments
Property	Туре	Mult.	Unit	Description
LocalID	LocalID_t	1		An opaque identifier local to the Computing Service
Name	String	1		Name of the application environment
Version	String	01		Version of the application environment
Repository	URI	01		URL of a service which offers a repository and/or a name service for this application environment

State	AppEnvState_t	01		State about the installation		
RemovalDate	DateTime_t	01		Date and time after which the application can be		
				removed		
License	License_t	01		The type of license		
Description	String	01		The description of this application environment		
BestBenchmark	Benchmark_t	*		Type of benchmark which best identify the sensitivity of this application to the performance aspect		
ParallelSupport	ParallelSupport_t	01		The type of supported parallel execution framework		
MaxSlots	UInt32	01	slot	Maximum number of slots that can be used to run		
				jobs using the application environment at the same		
				time		
MaxJobs	UInt32	01	job	Maximum number of jobs that can use the		
			application environment at the same time			
MaxUserSeats	UInt32	01	user seat	Maximum number of user seats that can use the		
				application environment at the same time		
FreeSlots	UInt32	01	slot	Available number slots that can be used to run jobs		
				using the application environment at the same time		
FreeJobs	UInt32	01	slot	Number of new jobs that could start their execution		
				and use the application environment at the same		
				time		
FreeUserSeats	UInt32	01	user seat	Free seats for additional users that can use the		
		N 4 14		application environment at the same time		
Association End	D	Mult.	Description			
ExecutionEnvironment.ID		-		tion environment can be used in zero or more		
		4		environments		
ComputingManager.ID 1		1	An application environment is part of a computing manager			
ApplicationHandle.LocalID		,	An application environment can be handled via zero or more application handles			
		N 4 14				
Inherited Association Er	10	Mult.	Description			
Extension.Key			The entity can be extended via key-value pairs			

There is no recommendation for the Name property of the Application Environment. In some deployment scenario, the definition of namespace-based Names or guidelines for unique application names can be defined; application repository services relying on the unique application names can be provided. This aspect is considered out of scope for GLUE.

The Application Environment is suggested to be used also for describing application software or special environment setup in terms of a simple tag. In this case, the Name property should be used.

# 6.8 ApplicationHandle

Entity	Inherits from			Description	
ApplicationHandle	Entity			Technique for bootstrapping and/or accessing the application	
Property	Туре	Mult.	Unit	Description	
LocalID	LocalID_t	1		An opaque identifier local to the Computing Service	
Туре	ApplicationHandle_t	1		Type of handle for an application environment	
Value	String	1		Actionable value to trigger the handle method	
Association End		Mult.	Desc	ription	
		An application handle can be used for one application environment			
Inherited Association E	Inherited Association End Mult. Desc		Description		
Extension.Key		*	The e	The entity can be extended via key-value pairs	

#### 6.9 ComputingActivity

Entity	Inherits from		Description
ComputingActivity	Activity		An activity managed by an OGSA execution capability service (the computing activity is traditionally called job)
Inherited Property	Туре	Mult Unit	Description

ID [key]	URI	1		A global unique ID
Property	Туре	Mult.	Unit	Description
Name	String	01		Human-readable name as specified by the user in the job description document
Туре	ComputingActivityType_t	01		Type of computing activity
IDFromEndpoint	URI	01		The job ID as assigned by the computing endpoint
LocalIDFromManager	String	01		The local ID of the job as assigned by the computing manager (i.e., LRMS)
JobDescription	JobDescription_t	01		Job description language used to specify the job request
State	ComputingActivityState_t	1		The state of the job according to the Grid state model for jobs
RestartState	ComputingActivityState_t	01		The state from which a failed job can restart upon a client request
ExitCode	Int32	01		The exit code as returned by the executable of the job
ComputingManagerExitCode	String	01		The exit code provided by the computing manager (i.e., LRMS)
Error	String	*		Error messages as provided by the software components involved in the management of the job
WaitingPosition	UInt32	01		For a waiting job in the computing manager (i.e., LRMS), the position of the job in the queue
UserDomain	String	01		User domain selected by the job owner in the job submission request (an owner can belong to several user domains, it should decide which one to choose when
Owner	String	1		submitting a job) The Grid identity of the job's owner; in case of anonymity is required, the value CONFIDENTIAL should be advertised
LocalOwner	String	01		The local user name to which the job's owner is mapped into
RequestedTotalWallTime	UInt64	01	S	The total wall clock time requested by the job; for multi-slot jobs, it represents the sum of wall clock time needed in each required slot
RequestedTotalCPUTime	UInt64	01	S	The total CPU time requested by the job for multi-slot jobs, it represents the sum of CPU time needed in each required slot
RequestedSlots	UInt32	01	slot	The number of requested slots
RequestedApplicationEnvironment	String	*		Serialization of the Name and Version of the requested Application Environment to match the Name and Version properties of the Application Environment (the serialization of the Name and Version is delegated to the implementers)
StdIn	String	01		The name of the file which is used as the standard input of the job
StdOut	String	01		The name of the file which contains the standard output of the job
StdErr	String	01		The name of the file which contains the standard error of the job
LogDir	String	01		The name of the directory which contains the logs related to the job and generated by the Grid layer (usually the directory is private to the job)
ExecutionNode	String	*		Hostname associated to the execution environment instance

				(i.e., worker node) running the job; multi-node jobs are described by several instances of this attribute
Queue	String	01		The name of the Computing Manager (i.e, LRMS) queue to which this job was queued
UsedTotalWallTime	UInt64	01	S	The totally consumed wall clock time by the job (in case of multi-slot jobs, this value refers to the sum of the wall clock time consumed in each slot)
UsedTotalCPUTime	UInt64	01	S	The totally consumed CPU time by the job (in case of multi-slot jobs, this value refers to the sum of the consumed CPU time in each slot)
UsedMainMemory	UInt64	01	MB	The RAM used by the job
SubmissionTime	DateTime_t	01		Time when the job was submitted to a computing endpoint
ComputingManagerSubmissionTime	DateTime_t	01		Time when the job was submitted to the Computing Manager (i.e., LRMS) by the Grid layer
StartTime	DateTime_t	01		Time when the job entered in the Computing Manager (i.e., LRMS) running state
ComputingManagerEndTime	DateTime_t	01		Time when the job entered its final Computing Manager (i.e., LRMS) state
EndTime	DateTime_t	01		Time when the job entered its final Grid state
WorkingAreaEraseTime	DateTime_t	01		A working area is an allocated storage extent that holds the home directories of the Grid jobs; the time when the dedicated working area of this job will be removed
ProxyExpirationTime	DateTime_t	01		The expiration time of the proxy related to the job, in case of proxy with attribute certificates having different expiration times, then this value represent the minimum expiration time among all the values
SubmissionHost	String	01		The name of the host from which the job was submitted
SubmissionClientName	String	01		The name of the software client which was used to submit the job
OtherMessages	String	*		Optional job messages provided by either the Grid Layer or the Computing Manager (i.e., LRMS)
Association End		Mult.	Desci	ription
ComputingEndpoint.ID [redefines Endpoint.ID]		01	A con comp	nputing activity is submitted to a uting endpoint
ComputingShare.LocalID [redefines Share.LocalID]		01	comp	nputing activity is mapped into a uting share
ExecutionEnvironment.ID [redefines Resource.ID] Inherited Association End		01 Mult.	execu	nputing activity is executed in an tion environment
Extension.Key	*		ription entity can be extended via key-value	
UserDomain.ID		01	_	tivity is managed by a user domain
Activity.ID		*	activit	
Activity.ID		*	An ac activit	tivity is related to zero or more ties

In this specification, the Computing Activity refers to simple jobs or element of collections or workflow. The description of the relationships between jobs part of a collection or workflow may

be considered in future revisions of the specification.

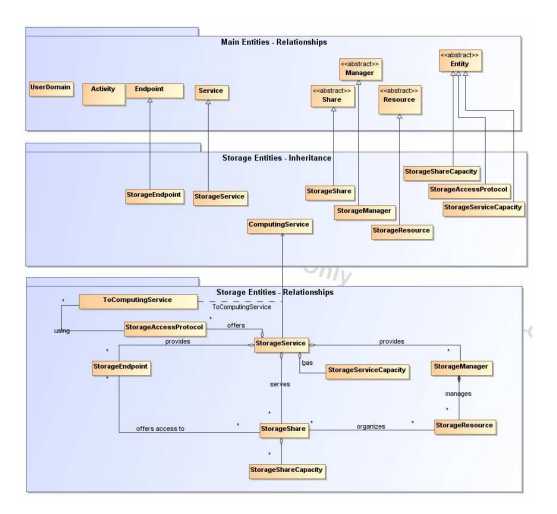
As regards the State property and the related ComputingActivityState_t type, we notice that currently there is no commonly accepted state model. Each production Grid middleware defined and is using its own state model. As regards the standardization process, the OGSA-BES specification defines a simple state model. The middleware providers started to define their own extensions to the BES state model, nevertheless they differ and do not enable interoperability. Given the current scenario, we RECOMMEND to use namespace in state model values, so that every middleware provider can publish the computing activity state according to its definition. We expect that an extension to the core BES state model common to all the middleware providers and suitable for production scenarios can be defined by a profiling activity of the BES//JSDL/GLUE specifications.

#### 6.10 ToStorageService

Entity	Inherits from			Description	
ToStorageService	Entity			Description of a POSIX access via a file system technology enabling the computing service to access the associated storage service	
Property	Туре	Mult.	Unit	Description	
LocalID	LocalID_t	1		An opaque identifier local to the Computing Service	
LocalPath	String	1		The local path of the computing service enabling to access a remote path in the associated storage service (this is typically an NFS mount point)	
RemotePath	String	1		The remote path in the storage service which is associated the local path in the computing service (this is typically an NFS exported directory)	
Association End		Mult.	Descr	iption	
ComputingService.ID		1	Is ass	ociated to a computing service	
StorageService.ID 1		1	Is associated to a storage service		
Inherited Association End		Mult.	Description		
Extension.Key		*	The e	ntity can be extended via key-value pairs	

#### 7. Conceptual Model of the Storage Service

The conceptual model of the Storage Service is based upon the main entities and uses specializations of Service, Endpoint, Share, Manager, Resource, and Activity entities. Further storage related concepts such as Storage Service Capacity, Storage Share Capacity and Storage Access Protocol are introduced.



#### Figure 3 Entities and relationships for the Storage Service conceptual model

As explained in Section 6, we use the concept of storage extent to mean the capabilities and management of the various media that exist to store data and allow data retrieval.

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# 7.1 StorageService

Entity	Inherits from		Description	
StorageService	Service		An abstracted, logical view of actual software components that participate in the creation of a storage capacity in a Grid environment. A storage service exposes zero or more endpoints having well-defined interfaces, zero or more storage shares and zero or more storage managers and the related storage resources. The storage service also offers zero or more storage access protocols and provides summary information about the global capacity by means of the storage service capacity The storage service is autonomous and denotes a weak aggregation among storage endpoints, storage shares, storage service capacity. The storage service enables to identify the whole set of entities providing the storage functionality with a persistent name.	
Inherited Property	Туре	Mult	Unit Description	
ID [key]		1	A global unique ID	
Name	String	01	Human-readable name	
Capability	Capability_t	1*	The provided capability according to the OGSA architecture (it is given by the sum of all the capabilities provided by the related endpoints)	
Туре	ServiceType_t	1	The type of service according to a namespace-based classification (the namespace can be related to a middleware name, an organization or other concepts;	
QualityLevel	QualityLevel_t	1	org.glue and org.ogf are reserved), Maturity of the service in terms of quality of the software components	<b>Deleted:</b> The type of service according to a middleware classification
StatusPage	URI	*	Web page providing additional information like monitoring aspects	classification
Complexity	String	01	Human-readable summary description of the complexity in terms of the number of endpoint types, shares and resources. The syntax should be: endpointType=X, share=Y, resource=Z.	Deletede Otherlefe
Property	Туре	Mult	Unit Description	<b>Deleted:</b> OtherInfo [8]
No extra properties are		zed entity		
Association End		Mult.	Description	
StorageEndpoint.ID [redefines Endpoint.Loc	calID]	*	A storage service exposes zero or more storage endpoints	
StorageShare.LocalID [redefines Share.LocalI	D]	*	A storage service serves zero or more storage shares	
StorageManager.ID [redefines Manager.ID]		*	A storage service provides zero or more storage managers	
StorageAccessProtocol			A storage service offers zero or more storage access protocols	
StorageServiceCapacity		*	A storage service has zero or more storage service capacities	
Inherited Association E	nd	Mult.	Description	
Extension.Key		*	The entity can be extended via key-value pairs	
Contact.ID			A service has zero or more contacts	
Location.ID		01	A service is primary located at a location	
Service.ID			A service is related to zero or more services	

The storage service can expose storage endpoints enabling to manage or access different types of storage capacity. The usage of storage capacity is typically constrained by policies, thus implying service differentiation. Each homogenously constrained storage capacity is described by the storage share concept.

The storage capacity used to create shares is locally managed by a storage manager and provided by storage resources.

# 7.2 StorageServiceCapacity

Entity	Inherits from			Description		
StorageServiceCapacity	Entity			Description of the size and usage of an homogenous storage extent; the storage extent is aggregated at the storage service level by type		
Property	Туре	Mult.	Unit	Description		
LocalID	LocalID_t	1		An opaque identifier local to the Storage Service		
Туре	StorageCapacity_t	1		Type of storage capacity		
TotalSize	UInt64	01	GB	Size of dedicated storage extent		
FreeSize	UInt64	01	GB	Size of free storage extent		
UsedSize	UInt64	01	GB	Size of used storage extent		
ReservedSize	UInt64	01	GB	Size of reserved storage extent		
OtherInfo	String	*		Placeholder to publish info that does not fit in any other attribute. Free-form string, comma- separated tags, (name, value ) pair are all examples of valid syntax		
Association End		Mult.	Descrip	otion		
StorageService.ID		1	A stora	ge service capacity is related to one storage		
			service	)		
Inherited Association End		Mult.	Descrip	Description		
Extension.Key		*	The en	tity can be extended via key-value pairs		

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# 7.3 StorageAccessProtocol

Entity	Inherits from			Description	
StorageAccessProtocol	Entity			A type of protocol available to access the available storage capacities	
Property	Туре	Mult.	Unit	Description	
LocalID	LocalID_t	1		An opaque identifier local to the Storage Service	
Туре	StorageAccessProtocol_t	1		The name of the protocol	
Version	String	1		The version of the protocol	
MaxStreams	UInt32	01	stream	The number of parallel streams this protocol supports	
Association End		Mult.	Descript	tion	
StorageService.ID		1	A storage access protocol is related to one storage service		
ToComputingService		<ul> <li>A storage access protocol can be used by more computing services</li> </ul>			
Inherited Association End			Description		
Extension.Key		*	The enti	ity can be extended via key-value pairs	

# 7.4 StorageEndpoint

Entity	Inherits from			Description
StorageEndpoint	Endpoint	Endpoint		Endpoint for managing storage shares or for accessing them; it can be used to expose also complementary capabilities part of the storage service
Inherited Property	Туре	Mult	Unit	Description
ID [key]	URI	1		A global unique ID
Name	String	01		Human-readable name
URL	URI	1		Network location of the endpoint to contact the related service
Capability	Capability_t	1*		The provided capability according to the OGSA architecture
Technology	EndpointTechnology_t	01		Technology used to implement the endpoint
Interface	URİ	1		Identification of a type and version of the interface
InterfaceExtension	URI	*		Identification of an extension to the interface
WSDL	URI	*		URL of the WSDL document describing the offered interface (applies to Web Services endpoint)
SupportedProfile	URI	*		URI identifying a supported profile

example@ggf.org

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Semantics	URI	*	URI of a document providing a human-readable description of the semantics of the endpoint		
			functionalities		
Implementor	String	01	Main organization implementing this software		
	5		component		
ImplementationName	String	01	Name of the implementation		
ImplementationVersion	String	01	Version of the implementation (e.g., major		
-	-		version.minor version.patch version)		
QualityLevel	QualityLevel_t	1	Maturity of the endpoint in terms of quality of the		
	-		software components		
HealthState	EndpointHealthState_t	1	A state representing the health of the endpoint		
			in terms of its capability of properly delivering		
			the functionalities		
HealthStateInfo	String	01	Textual explanation of the state endpoint		
ServingState	ServingState_t	1	A state specifying if the endpoint is accepting		
			new requests and if it is serving the already		
			accepted requests		
StartTime	DateTime_t	01	The timestamp for the start time of the endpoint		
IssuerCA	DN_t	01	Distinguished name of Certification Authority		
			issuing the certificate for the endpoint		
TrustedCA	DN_t	*	Distinguished name of the trusted Certification		
			Authority (CA), i.e., certificates issued by the CA		
			are accepted for the authentication process		
DowntimeAnnounce	DateTime_t	01	The timestamp for the announcement of the		
			next scheduled downtime		
DowntimeStart	DateTime_t	01	The starting timestamp of the next scheduled		
			downtime		
DowntimeEnd	DateTime_t	01	The ending timestamp of the next scheduled		
			downtime		
DowntimeInfo	String	01	Description of the next scheduled downtime		
Property	Туре	Mult.	Unit Description		
No extra properties are de	fined in the specialized entity	,			
Association End		Mult.	Description		
StorageService.ID		1	A storarge endpoint is part of a storage service		
[redefines Service.ID]					
StorageShare.LocalID		*	A storage endpoint can pass activities to zero or more		
[redefines Share.LocalID]			storage shares		
Inherited Association End		Mult.	Description		
Extension.Key		*	The entity can be extended via key-value pairs		
AccessPolicy.ID		*	An endpoint has assocated zero or more AccessPolicies		

# 7.5 StorageShare

Entity	Inherits from			Description
StorageShare	Share			A utilization target for a set of storage resources defined by a set of configuration parameters and characterized by status information
Inherited Property	Туре	Mult	Unit	Description
LocallD [key]	LocalID_t	1		An opaque identifier local to the associated Service
Name	String	01		Human-readable name
Description	String	01		Description of this share
Property	Туре	Mult.	Unit	Description
ServingState	ServingState_t	1		A state specifying if the share is open to place new requests and if it is open to offer the already present requests for execution
Path	String	1		A namespace where files are logically assigned to when they are stored into this share
SharingID	LocalID_t	1		Local ID common to the storage shares which use the same storage share capacities ('dedicated' is a reserved term and means that the storage share capacities are not shared with other storage share capacities part of different storage shares)
AccessLatency	AccessLatency_t	1		The maximum latency category for a file stored in this share to be made available for reading
RetentionPolicy	RetentionPolicy_t	*		The quality of retention, which indicates the probability of the storage system losing a file

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ExpirationMode	ExpirationMode_t	03		Support for files with infinite and/or finite lifetimes, and what actions the storage service may take upon the expiration of a file		
DefaultLifeTime	UInt32	01	S	The default lifetime assigned to the file if no explicit lifetime is specified		
MaximumLifeTime	UInt32	01	S	The maximum lifetime that can be requested for a file		
Jag	String	01		A user defined tag for additional information		
Association End		Mult.	Descr	Description		
StorageEndpoint.ID [redefines Endpoint.ID]		*	A storage share is consumed via zero or more endpoints			
StorageResource.ID [redefines Resource.ID]		*	A storage share is defined on zero or more storage resources			
StorageService.ID [redefines Service.ID]		1	A storage share participates in a storage service			
StorageShareCapacity.LocalID		*	A storage share offers zero or more storage share capacities			
Inherited Association End		Mult.	Description			
Extension.Key		*	The e	The entity can be extended via key-value pairs		
MappingPolicy.ID		*	A sha	A share has zero or more mapping policies		

A storage share represents a utilization target of <u>one or more storage capacities</u> which policies are homogeneous. If many user domains are mapped to a storage share via a mapping policy, then they compete to the usage without any differentiation. A storage share can have many types of storage <u>capacities</u>. The status of each type of storage <u>capacity</u> as regards the usage by the user domains is described by the StorageShareCapacity.

#### 7.6 StorageShareCapacity

Entity	Inherits from			Description	
StorageShareCapacity	Entity			Description of the size and usage of an homogenous storage extent available to a storage share	
Property	Туре	Mult.	Unit	Description	
LocalID	LocalID_t	1		An opaque identifier local to the Storage Service	
Туре	StorageCapacity_t	1		Type of storage capacity	
TotalSize	UInt64	01	GB	Size of dedicated storage extent	
FreeSize	UInt64	01	GB	Size of free storage extent	
UsedSize	UInt64	01	GB	Size of used storage extent	
ReservedSize	UInt64	01	GB	Size of reserved storage extent	
OtherInfo	String	*		Placeholder to publish info that does not fit in any other attribute. Free-form string, comma- separated tags, (name, value ) pair are all examples of valid syntax	
Association End		Mult.	Description		
StorageShare.LocalID		1	A storage share capacity is related to one storage share		
Inherited Association End		Mult.	Description		
Extension.Key		*	The en	tity can be extended via key-value pairs	

The storage share capacity is useful to express the usage information of a homogenous storage extent allocated to a share. Such usage information refers to the user domains which are related to the storage share via mapping policies.

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# 7.7 StorageManager

Entity	Inherits from			Description
StorageManager	Manager			The primary software component locally
				managing one or more storage resources. It can
				describe also aggregated information about the
				managed resources.
Inherited Property	Туре	Mult	Unit	Description
ID [key]	URI	1		A global unique ID
Name	String	01		Human-readable name
Property	Туре	Mult.	Unit	Description

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Туре	StorageManagerType_t	1	Type of the storage manager	
Version	String	01	Version of the storage manager	<b>Deleted:</b> OtherInfo
Association End		Mult.	Description	<b>Deleted:</b> OtherInfo ( [11])
StorageService.ID		1	A storage manager participates in a storage service	
[redefines Service.ID]				
StorageResource.ID		*	A storage manager manages zero or more storage	
[redefines Resource.ID]			resources	
Inherited Association End		Mult.	Description	
Extension.Key		*	The entity can be extended via key-value pairs	

# 7.8 StorageResource

Entity	Inherits from			Description	
StorageResource	Resource			Abstracted of a sufficiently homogeneous storage device providing a storage capacity, managed by a local software component (storage manager), part of a storage service, reachable via zero or more endpoints and having zero or more shares defined on it. A storage resource refers to a category with summary information on the capacity	
Inherited Property	Туре	Mult.	Unit	Description	
ID [key]	URI	1		A global unique ID	
Name	String	01		Human-readable name	
Property	Туре	Mult.	Unit	Description	
Туре	StorageResourceType_t	1		Type of storage resource	
Latency	AccessLatency_t	1		The actual latency category for a file stored in	
				this resource to be made available for reading	
TotalSize	UInt64	01	GB	Size of storage extent	
FreeSize	UInt64	01	GB	Size of free storage extent	
UsedSize	UInt64	01	GB	Size of used storage extent	
Association End		Mult.	Descrip	otion	
StorageManager.ID		1	A stora	ge resource is managed by a storage manager	
[redefines Manager.ID]					
StorageShare.LocalID		*	A storage resource provides capacity in terms of zero		
[redefines Share.LocalID]			or more storage shares		
Inherited Association End			Description		
Extension.Key		*	The entity can be extended via key-value pairs		

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# 7.9 ToComputingService

Entity	Inherits from			Description	
ToComputingService	Entity			Description of the network link	
				quality between a storage service	
				and a computing service and of a	
				potentially dedicated access protocol that the computing service	
				can use to access the storage	
				service	
Property	Туре	Mult.	Unit	Description	
LocalID	LocalID_t	1		An opaque identifier local to the Storage Service	
NetworkInfo	NetworkInfo_t	01		Type of network available among	
				the storage service and computing	
				service	
Bandwidth	UInt32	01	Mb/s	The nominal bandwidth available	
				between the storage service and	
Association End			Descript	computing service	
StorageAccessProtocol.LocalID		1		age service can be accessed via an	
StorageAccessi Totocol.Localib				protocol by a certain computing service	
ComputingService.ID		1	•	stated to a computing service	
StorageService.ID		1		ciated to a storage service	
Inherited Association End		Mult.	Descript	lion	
Extension.Key		*	The enti	ty can be extended via key-value pairs	

#### 8. Relationship to OGF Reference Model

In this section, we describe the integration of the GLUE information model with the OGF+ -Reference Model_[rm]. The reference model defines the concept of Grid Component. In GLUE, a root concept called Entity is defined. Such a root concept can be defined as a specialization of the GridComponent concept, that means that all properties are inherited by the GLUE classes. In Figure 4, we represent this relationship by a UML class diagram.

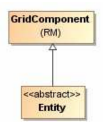


Figure 4 GLUE and Reference Model integration

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# 9. Security Considerations

This section considers security implications when using the GLUE 2.0 conceptual model. It follows the advice given in RFC-3552.

As the conceptual model of GLUE 2.0 provides limited scope for embedding security information many of these concerns listed here are delegated to the concrete data models and to the underlying software implementations. Nonetheless, some points are independent of which concrete data model is employed so some discussion is appropriate.

When deploying an information service conforming to the GLUE 2.0 conceptual model, consideration should be given to the points discussed below.

9.1 Communication security

The GLUE conceptual model is independent of how information is stored and how that information is exchanged between agents. Because of this, concern for communication security is largely delegated to the underlying concrete data model and software implementations.

## 9.1.1 Confidentiality

The GLUE conceptual model contains information that may be personal or confidential in nature. Contact details and indications of end-user activity may fall into this category.

Conforming implementations should identify which components of the data should be considered confidential and appropriate precautions should be in place to safeguard against disclosure to unintended audiences.

## 9.1.2 Data integrity

The information within GLUE has many potential uses, from operational to accounting. How accurate the information is may depend on many factors, including the integrity of software agents that publish data and the transport used to propagate information.

The software used to provide an information service may cache GLUE information. If so, the caches provide additional points where data integrity may be compromised.

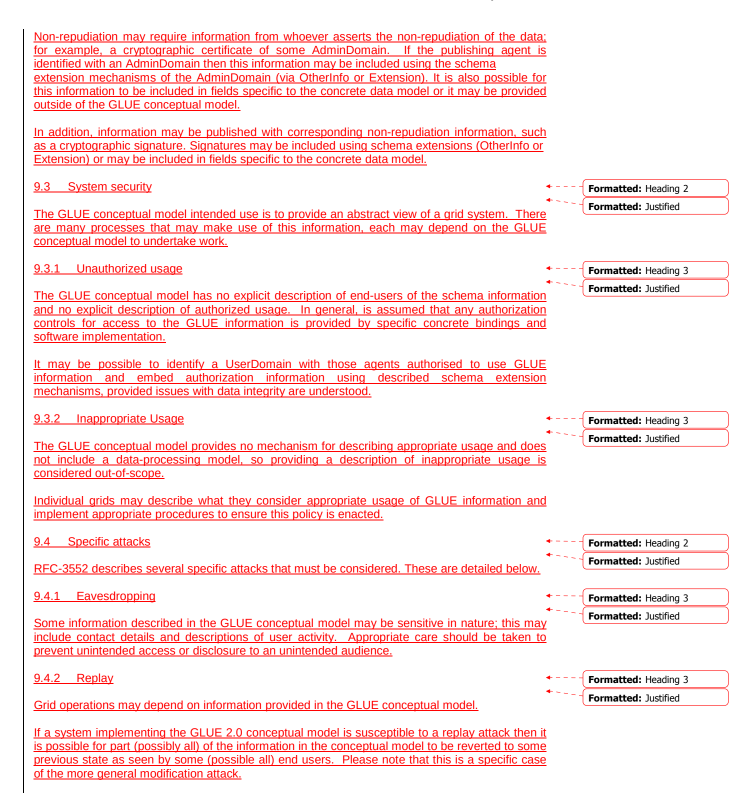
9.1.3 Peer Entity authentication

No explicit description of the agents that publish information is included within the GLUE conceptual model. This prevents authentication information from being included within the abstract model.

In general, support for peer-entity authentication is delegated to the concrete data model or the underpinning software. In many cases the agents will act on behalf of some AdminDomain; if so, elements of peer entity authentication (e.g., public/private key-pairs) may be included using the described schema extension mechanisms provided issues with data integrity are understood.

## 9.2 Non-repudiation

The GLUE conceptual model contains no explicit description of the publishing agents that provide GLUE information. This prevents explicitly support for non-repudiation. In many cases a set of publishing agents will provide information for Services in some AdminDomain. If so, then it is the AdminDomain that asserts the non-repudiation of the data the publishing agents provide.



A replay attack may result in disrupted service. If security attributes, such as authorization, are embedded within the GLUE conceptual model then a replay attack may result in inappropriate access to data.

Underlying concrete models and software implementations should prevent replay attacks.

## 9.4.3 Message insertion Formatted: Heading 3 Formatted: Justified The ability to insert information is key to providing accurate information. However, inserting incorrect information may have a detrimental effect to the running systems; for example, there are attributes in the conceptual model that accept multiple values. If incorrect values are included, the systems may suffer. Many aspects of GLUE provide service discovery. Inserting false information would allow unauthorised services to publish their presence and attract activity. This may be used as a basis for further attacks. Underlying concrete models and software implementations should ensure that any agent's ability to insert information is limited and appropriate. 9.4.4 Deletion Formatted: Heading 3 Formatted: Justified The ability to delete information from an information service could interfere with normal operations; for example, if Services are removed then activity that would use those services may be affected; if AdminDomains are removed then normal operation procedures may be impossible; if security components are removed (such as X509 certificates) then facilities such as non-repudiation may become ineffectual. Underlying concrete models and implementing software should ensure that any ability of an agent to delete information is limited and appropriate. 9.4.5 Modification Formatted: Heading 3 Formatted: Justified The ability for an agent to modify information stored in an information service is key to providing accurate information. However, concrete data models and software implementation should place limits such that the agents' ability to modify information is controlled and appropriate. 9.4.6 Man-in-the-middle Formatted: Heading 3 Formatted: Justified For a system implementing the GLUE conceptual model, a successful man-in-the-middle attack may lead to arbitrary modification of data (see 9.4.5). It may also allow deleting existing data (see 9.4.4) or adding additional data (see 9.4.3). This may have severe influence on the systems based on GLUE information. Underlying concrete models and implementing software should understand the risk from man-inthe-middle attacks and provide appropriate security against them. 9.4.7 Denial of service attacks Formatted: Heading 3 Formatted: Justified A Denial of Service attack is one that attempts to prevent normal operation of systems. Perhaps, the most obvious is to prevent or corrupt the flow of information.

Systems using the GLUE conceptual model should understand the consequences of a partial or complete lack of information. Appropriate measures should be taken to ensure the systems continue to run to the extent possible.

#### 10. Author Information

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### 11. Contributors & Acknowledgements

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Please refer to RFC 3552 (http://www.ietf.org/rfc/rfc3552.t xt) for guidance on writing a security considerations section. This section is required in all documents, and should not just say "there are no security considerations." Quoting from the RFC: ¶

¶ "Most people speak of security as if it were a single monolithic property of a protocol or system, however, upon reflection, one realizes that it is clearly not true. Rather, security is a series of related but somewhat independent properties. Not all of these properties are required for every application.¶

We can loosely divide security goals into those related to protecting communications (COMMUNICATION SECURITY, also known as COMSEC) and those relating to protecting systems (ADMINISTRATIVE SECURITY or SYSTEM SECURITY). Since communications are carried out by systems and access to systems is through communications channels, these goals obviously interlock, but they can also be independently provided."¶

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#### 16. Appendix A: Place-holder values for unknown data

Whilst people endeavor to provide accurate information, there may be situations where specific GLUE attributes may be assigned place-holder (or dummy) values. These place-holder values carry some additional semantic meaning; specifically, that the correct value is currently unknown and the presented value should be ignored. This appendix describes a set of such place-holder values.

Some attributes within the GLUE schema are required whilst others are optional. If the attribute is optional and the corresponding information is unavailable, the information provider must either publish a place-holder or not to publish the attribute. If the attribute is required, then the information must either publish a place-holder value or refrain from publishing the GLUE object.

If a place-holder value is published, it must conform to the scheme described in this appendix. This is to increase the likelihood that software will understand the nature of the information it receives.

This appendix describes place-holder values that have be chosen so they are obvious "wrong" to humans, unlikely to occur under normal operation and valid within the attribute type. This also allows for detection of failing information provider components.

#### 16.1 Use cases

There are two principle use-cases for place-holder values, although others may exist.

Scenario 1. a static value has no good default value and has not been configured for a particular site.

Some provisions for GLUE Schema provide templates. These templates may contain attributes that have no good default value; for example, supplying the correct value may require site-specific knowledge. Whilst it is expected that these attributes be configured, it is possible that this does not happen, so exposing the attributes' default values.

Scenario 2. information provider is unable to obtain a dynamic value.

A dynamic value is provided by an information provider by querying the underlying grid resources. This query will use a number of ancillary resources (e.g., DNS, network hardware) that might fail; the grid services might also fail. If an attribute is required and the current value is unobtainable, a place-holder value must be used.

#### 16.2 Place-holder values

This section describes a number of values that can be represented within a given address space (e.g., Strings/UTF-8, Integers, FQDNs, IPv4 address space). Each of the different types are introduced along with the place-holder value and a brief discussion on usage, rational and any other considerations.

16.3 Extended booleans	<b>*</b>	Formatted: Heading 2, Left
The reserved value "undefined" SHOULD be used. The way to express that no value is published	*	Formatted: nobreak, Left
MUST be defined in the documents defining the realization to concrete data models (e.g., [glue- real]).		
	<b>*</b>	Formatted: Left

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16.4 Simple strings

(ASCII/UTF-8) should use "UNDEFINEDVALUE" or should start "UNDEFINEDVALUE:"

Upper-case letters make it easier to spot and a single word avoids any white-space issues. A short error message can be incorporated into the message by appending the message after the colon.

Examples: UNDEFINEDVALUE UNDEFINEDVALUE: unable to contact torque daemon.

Using UNDEFINEDVALUE is a default option for strings that have no widely-known structure. If a value is of a more restrictive sub-type (e.g., FQDNs, FQANs, URIs) described below, then the rules for more restrictive form must be used.

16.4.1 Fully gualified domain names

They must use a hostname ending either "example.org" for scenario 1, or "invalid" for scenario 2.

RFC 2606 defines two second-level domains: "example.org" and "example.com". These domains have the advantage of ending with a recognisable TLD, so are recognisable as a DNS name. Default configuration (scenario 1, above) must use DNS names that end "example.org"

RFC 2606 also reserves the "invalid" Top-Level-Domain (TLD) as always invalid and clearly so. For dynamic information gathering, a value ending "invalid" must be used.

In both cases, additional information may be included by specifying a prefix to "example.org" or "invalid". This may be used to specify the class of machine that should be present. For dynamic infomation, if the class of machine is not published then the FQDN "unknown.invalid" must be used.

Examples: www.example.org your-CE.example.org unknown.invalid site-local-BDII.invalid

16.4.2 IPv4 address

It must use 192.0.2.250

There are several portions of IPv4 addresses that should not appear on a network, but none that are reserved for documentation or to specify a non-existent address. Using any address leads to the risk of side-effects, should this value be used.

The best option is an IP address from the 192.0.2.0/24 subnet. This subnet is defined in RFC 3330 as "TEST-NET" for use in documentation and example code. For consistency, the value 192.0.2.250 must be used.

example@ggf.org

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16.4.3 IPv6 addr

It must use 2001:DB8::FFFF

There is no documented undefined IPv6 address. RFC 3849 reserves the address prefix 2001:DB8::/32 for documentation. For consistency, the address 2001:DB8::FFFF must be used.

#### 16.4.4 Integers

It must use "all nines"

For uint32/int32 this is 999,999,999 For uint64/int64 this is 999,999,999,999,999,999

For integers, all numbers expressible within the encoding (int32/uint32/etc.) are valid so there is no safe choice.

If an unsigned integer is encoded as a signed integer, it is possible to use negative numbers safely. However, these numbers will be unrepresentable if the number is stored as an unsigned integer. For this reason a negative number place-holder must not be used.

The number was chosen for three reasons. First, attribute scales are often chosen to reduce the likelihood of overflow: numbers towards MAXINT (the large number representable in an integer domain) are less likely to appear. Second, repeated numbers stand out more clearly to humans. Finally, the statistical frequency of measured values often follows Benford's law, which indicates that numbers starting with "1" occur far more frequently than those starting with "9" (about six times more likely). For these reasons, information providers must use all-nines to indicate a place-holder.

16.4.5 File path

It must start either "/UNDEFINEDPATH" or "\UNDEFINEDPATH".

As with the simple string, a single upper-case word is recommended. The initial slash indicates that the value is a path. Implementations must use whichever slash is most appropriate for the underlying system (Unix-like systems use a forward-slash). Software should accept either value as an unknown-value place-holder.

Additional information can be encoded as data beyond the initial UNDEFINEDPATH, separated by the same slash as started the value. Additional comments should not use any of the following characters:  $\[\]; = ": |, *$ .

Examples: /UNDEFINEDPATH \UNDEFINEDPATH /UNDEFINEDPATH/Path to storage area /UNDEFINEDPATH/Broker unavailable

16.4.6 Email addresses

It must use an undefined FQDN for the domain.

RFC 2822 defines emails addresses to have the form: <local-part> '@' <domain>

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example@ggf.org

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The <domain> must be an undefined FQDN; see above for a complete description. For email addresses, information providers should use "example.org" for scenario 1. and "unknown.invalid" for scenario 2.

The <local-part> may be used to encode a small amount of additional information; for example, it may indicate the class of user to whom the email address should be delivered. If no such information is to be encoded the value "user" must be used.

Examples:

user@example.org user@unknown.invalid site-local-contact@example.org local-admin@example.org

16.4.7 Uniform Resource Identifier (URI)

It is schema-specific

RFC 3986 defines URIs as a "federated and extensible naming system." All URIs start with a schema-name part (e.g., "http") and no schema-name has been reserved for undefined or documenting example values.

For any given URI schema ("http", for example), it may be possible to define an unknown value within that name-space. If a GLUE value has only one valid schema, the undefined value must be taken from that schema. If several schemata are possible, one must be chosen from the available options. This should be the most commonly used.

Take care with the URI encoding. All place-holder URI values MUST be valid URIs. If additional information is included, it must be encoded so the resulting URI is valid.

For schemata that may include a FQDN (e.g., a reference to an Internet host), an undefined URI must use an undefined FQDN; see above for details on undefined FQDNs.

URI schemata that reference a remote file (e.g., "http", "ftp", "https"), additional information may be included as the path. The FQDN indicates that the value is a place-holder, indicating an unknown value, so information providers should not specify "UNDEFINEDPATH".

For "file" URIs, the path part must identify the value as unknown and must use the forward-slash variant; see above for details on undefined paths.

For "mailto" URIs [RFC 2368] encapsulates valid email addresses with additional information (such as email headers and message body). Place-holder mailto URIs MUST use an unknown email address (see above). Any additional information must be included in the email body.

There may be other schemata in use that are not explicitly covered in this section. A place-holder value should be agreed upon within whichever domain such schemata are used. This place-holder value should be in the spirit of the place-holder values described so far.

Examples:

http://www.example.org/ https://your-CE.example.org/path/to/end-point https://unknown.invalid/User%20certificate%20has%20expired mailto:site-admin@example.org mailto:user@maildomain.invalid?body=Problem%20connecting%20to%20WLMS file:///UNDEFINEDPATH file:///UNDEFINEDPATH/path%20to%20some%20directory

example@ggf.org

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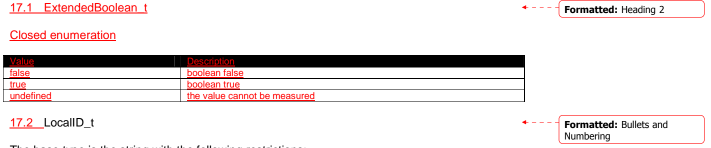
l	<u>16.4.8</u> X509 Distinguished Names	- Formatted: Bullets and
	It must start /O=Grid/CN=UNDEFINEDUSER	Numbering
	X509 uses a X500 namespace, represented as several Relative Domain-Names (RDNs) concatenated by forward-slashes. The final RDN is usually a single common name (CN), although multiple CNs are allowed.	
	Unknown DN values must have at least two entries: an initial O=Grid followed immediately by CN=UNDEFINEDUSER.	
	Additional information can be encoded using extra CN entries. These must come after CN=UNDEFINEDUSER.	
	Examples: /O=Grid/CN=UNDEFINEDUSER /O=Grid/CN=UNDEFINEDUSER/CN=Your Grid certificate DN here /O=Grid/CN=UNDEFINEDUSER/CN=Cannot access SE	
	<u>16.4.9</u> Fully Qualified Attribute Name (FQAN)	Formatted: Bullets and Numbering
	It must use a VO of "vo.example.org" (for scenario 1.) or "unknown.invalid" (for scenario 2).	
	The "VOMS Credential Format" document,	
	http://edg-wp2.web.cern.ch/edg-wp2/security/voms/edg-voms-credential.pdf	
	states that FQANs must have the form:	
	/VO[/group[/subgroup(s)]][/Role=role][/Capability=cap]	
ļ	Where VO is a well-formed FQDN. Unlike FQDNs, VO names must be lower-case. The place- holder value for FQAN is derived from the place-holder FQDN (see Section <u>16.4.1</u> ). It must have no subgroup(s) or Capability specified.	<b>Deleted:</b> 16.3.1
	Any additional information must be encoded within a single Role name. Care should be taken that only valid characters (A-Z, a-z, 0-9 and dash) are included.	
	Examples: /vo.example.org /vo.example.org/Role=Replace-this-example-with-your-FQAN /unknown.invalid /unknown.invalid/Role=Unable-to-contact-CE-Error-42	
	<u>16.4.10</u> Geographic locations	Formatted: Bullets and Numbering
	It must use longitude 0 degrees, latitude 0 degrees.	
	Meridians of longitude are taken from (-180,180] degrees, whilst parallels of latitude are taken from [-90,90] degrees. For a place-holder value to be a valid location, it must also be taken from these ranges.	

By a happy coincidence, the (0,0) location is within the Atlantic Ocean, some 380 miles (611 kilometers) south of the nearest country (Ghana). Since this location is unlikely to be used and repeated numbers are easier for humans to spot, (0,0) must be used to specify an place-holder location.

## 17. Appendix B: Data Types

This section contains the definition of property types defined within this model. The enumeration types can be either closed or open. For properties which type defines a closed enumeration, one of the defined values MUST be chosen; any other value is not valid. For properties which type defines an open enumeration, one of the defined values MAY be chosen, nevertheless any other value compatible with the string type and with the recommended syntax is allowed.

The enumeration values MUST be lower-case.



The base type is the string with the following restrictions:

- first char in a-zA-Z
- following characters in [\w\-\.\:]
  - o \w = [a-zA-Z_0-9]

17.3 ContactType_t

Open enumeration

Value	Description	
general	Contact for persons to ask about general issues	
security	Contact for persons responsible for the security	
<u>sysadmin</u>	Contact for the system administration	
usersupport	Contact for the user support	<b>Deleted:</b> security [14]
		<b>Deleted:</b> security [ [14]]

## 17.4 PolicyScheme_t

Open enumeration

Value	Description
basic	The basic scheme
gacl	GridSite Access Control List

For the *basic* policy scheme, the following syntax MUST be used (defined in EBNF form [EBNF]):

- basic rule ::= ['DENY:'] (DN_RULE | FQAN_RULE | 'ALL' )
- DN_RULE ::= 'dn:' DN_NAME
- FQAN_RULE ::= 'fqan:' VO_NAME ( '/' GROUP_NAME )* ('/Role=' ROLE_NAME)?
- VO_NAME ::= [a-zA-Z0-9-_\.]+
- GROUP_NAME ::= VO_NAME
- ROLE_NAME ::= VO_NAME

The 'DENY override' matching algorithm MUST be used.

Examples of policies expressed using this syntax are:

• dn:/C=XX/O=YYYY/OU=Personal Certificate/L=ZZZZ/CN=NAME SURNAME/Email=account@domain.org

example@ggf.org

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o matches the user proving to have a certificate identified by this DN

- o matches all the users proving to be part of the vo_a
- fqan:/vo_a/group_a
  - matches all the users proving to be part of group_a or one of its subgroups
  - fqan:/vo_a/group_a/Role=prod
    - matches all the users proving to be part of group_a and having the Role prod

# <u>17.5</u> DN_t

Distinguished Name as defined by RFC 4514 (http://www.rfc-editor.org/rfc/rfc4514.txt).

## 17.6 Capability_t

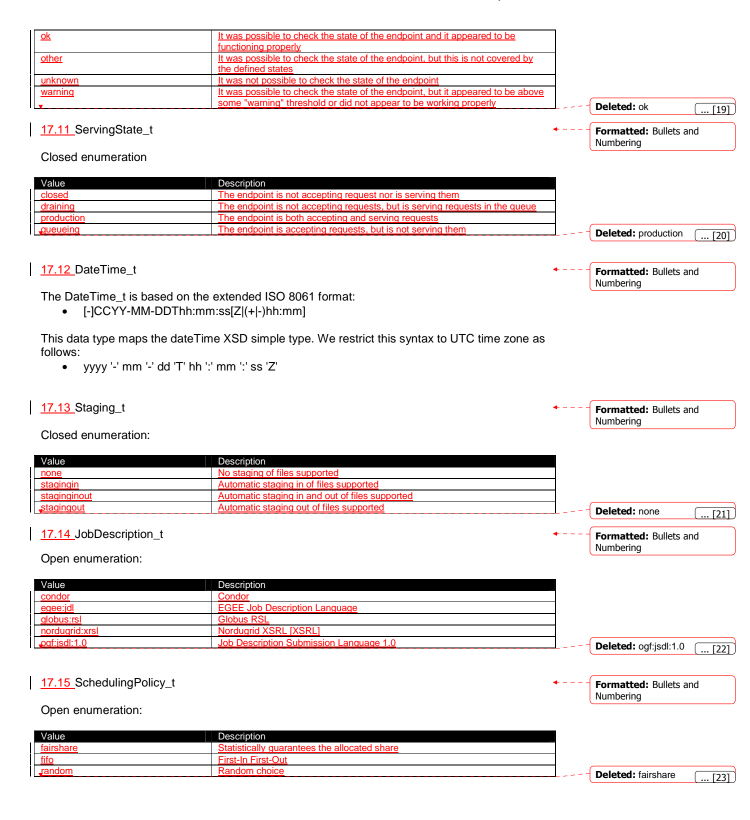
List of values initially drafted from [omii-jra2-djra2.1, OGF-GFD80]. Open enumeration.

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Value	Description
data.access.flatfiles	capacity of providing access to a flat file
data.access.relational	capacity of providing access to a relational data source
data.access.xml	capacity of providing access to an XML data source
data.management.replica	capacity of managing the creation of file replicas upon request
data.management.storage	capacity of managing a storage resource, from simple systems like disk-
	servers to complex hierarchical systems
data.management.transfer	capacity of managing a transfer of files from the start to the completion
data.naming.resolver	capacity of resolving one name to another (for example, search the
	associated abstract name to a certain human-oriented name)
data.naming.scheme	capacity of attaching names to data resources. (To evaluate if it should
	moved to the main category infrastructure instead of data). In OGSA, a
	three-level naming scheme is defined: (1) human-oriented name, (2)
	abstract name and (3) address
data.transfer	capacity of moving a file from one network location to another. It refers to
	the actual transfer (e.g., as performed by protocols like FTP, GridFTP, or
	HTTP)
executionmanagement.candidatesetgenerator	capacity of determining the set of resources on which a unit of work can
	<u>execute</u>
executionmanagement.dynamicvmdeploy	capacity of dynamically deploying a virtual machine image in a worker
	node
executionmanagement.executionandplanning	capacity of building schedules for jobs, that is, the capability of defining
	mappings between services and resources, possibly with time
	constraints
executionmanagement.jobdescription	capacity of letting users be able to describe a job submission request
	based on a machine-processable language
executionmanagement.jobexecution	capacity of executing a job or set of jobs.
executionmanagement.jobmanager	capacity of managing the execution of a job or set of jobs from start to
	finish
executionmanagement.reservation	capacity of managing reservation of resources for future usage
nformation.discovery	capacity of locating unknown resources or services, possibly satisfying a
	set of requirements
nformation.logging	capacity of recording data, often chronologically
nformation.model	capacity of modelling resources based on a community accepted
a fear and the second standing of	definition
nformation.monitoring	capacity of periodically observing measurements, transform them and
	make available to users or other applications
nformation.provenance	capacity of providing long-term storage of information related to Grid activity and to let this information be accessed by users or other
	applications. capacity of systematically recording, reporting, and analyzing the usage
security.accounting	capacity of systematically recording, reporting, and analyzing the usage of resources
	capacity of associating a user with a set of attributes in a trusted manner
security.attributeauthority	
	to a relying party, by way of digitally signed assertions
security.attributeauthority security.authentication	capacity of providing authentication mechanisms for Grid users machine
	to a relying party, by way of digitally signed assertions

security.credentials	<u>storage</u>	capacity of providing an online credential repository that allows users to		
		securely obtain credentials when and where needed		
security.delegation	<u>l</u>	capacity for a user to give a service the authority to undertake specific		
o o urity idontymon	ning	activities or decisions on its behalf capacity of mapping Grid-level credentials to local level credentials (e.g.		
security.identymap	iping	mapping a user X.509 certificate into a UNIX account).	1	
				Deleted: security.authentication
				n ( [15
<u>17.7</u> ServiceT	ype_t		· · · · · ·	Formatted: Bullets and
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		is in reverse-DNS style. The first element is a top-level domain,		
		namespace, (the namespace can be related to a middleware name	<u> </u>	Deleted: the middleware nam
an organizatior	n or other conce	epts; org.glue and org.ogf are reserved), Open enumeration.		Deleted: (e.g., for gLite
				services, org.glite.[service
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org.glite.fts		gLite File Transfer Service	[`] `	
org.glite.lb		gLite Logging and Booking Service		Deleted: ¶
org.glite.wms		gLite Workload Management Service		
org.nordugrid.arex		NorduGrid Resource Coupled Execution Service	_	
org.nordugrid.isis		NorduGrid Information Index Service	4	
org.nordugrid.stora		NorduGrid Storage Service	4	
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org.teragrid.prews		TeraGrid pre-WS Globus GRAM	-	
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#### 17.16 ReservationPolicy_t Formatted: Bullets and Numbering Closed enumeration: Value Description mandatory Jobs must be submitted only via advance reservation none No reservation is supported optional Jobs can be submitted via advance reservation, but this is not required Deleted: none ... [24] 17.17 ComputingManagerType_t Formatted: Bullets and Numbering Open enumeration: Value Description CC-IN2P3 Batch Queue System <u>bqs</u> condor Condor Based on fork primitive fork IBM LoadLeveler Platform Load Sharing Facility loadleveler lsf Open PBS openpbs Sun Grid Engine sunaridenaine torque Torque Torque with MAUI torquemaui Deleted: Isf [... [25]] 17.18 NetworkInfo_t Formatted: Bullets and Numbering Open enumeration Value Description 100megabitethernet Network based on 100 MBit/s Ethernet technology Network based on 1 GBit/s Ethernet technology Network based on Infiniband technology gigabitethernet infiniband myrinet Network based Myrinet technology Deleted: 100megabitet ... [26] 17.19 Benchmark_t Formatted: Bullets and Numbering Open enumeration Value Description bogomips **BogoMips** 006 floating point benchmark cfp2006 cint2006 SPEC CINT 2006 integer benchmark linpack LINPACK benchmark specfp2000 SPECfp2000 floating point benchmark SPECint2000 integer benchmark specint2000 **Deleted:** specint2000 ... [27] 17.20 Platform_t Formatted: Bullets and Numbering Open enumeration: Value Description AMD 64bit architectur i386 Intel 386 architecture

<u>itanium</u>	Intel 64-bit architecture		
powerpc	PowerPC architecture		
sparc	SPARC architecture	<b>Deleted:</b> i386	[00]





	event, such as failure of a computational resource that the activity was furning
	<u>on</u>
bes:finished	(a terminal state): the activity has terminated successfully. Successful
	termination implies that the activity exited of its own accord rather than due to
	some failure in the BES or of the computational resources on which the activity
	was running. Note that a successfully terminating activity may nevertheless
	return an error code as its return value

I	<u>17.30</u> StorageCapacity_t Open enumeration:		<b>*</b>	Formatted: Bullets and Numbering
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			_ `	)
1	Value	Description		
	- Cilcio			
ŀ	online			
ļ	online		_	
-	online nearline offline		_	
-	nearline		_	
	nearline offline cache			
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	nearline offline cache <u>17.31</u> StorageAccessProtocol_t		_ _ _ ↓	Formatted: Bullets and Numbering
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	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value <u>afs</u>	Description Andrew File System protocol	- - - - 	
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value	Description Andrew File System protocol DCache access protocol	_  ●   ■	
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value afs dcap	Description Andrew File System protocol DCache access protocol		
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value <u>afs</u>	Description         Andrew File System protocol         DCache access protocol         POSIX access	_ _ _ _ _ _	
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value <u>afs</u> <u>dcap</u> <u>file</u>	Description         Andrew File System protocol         DCache access protocol         POSIX access		
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value <u>afs</u> <u>dcap</u> <u>file</u> <u>gsidcap</u>	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication	- - -  - - - -	
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value <u>afs</u> <u>dcap</u> <u>file</u>	Description         Andrew File System protocol         DCache access protocol         POSIX access		
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value <u>afs</u> <u>dcap</u> <u>file</u> <u>gsidcap</u> <u>gsiftp</u>	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication		
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value afs dcap file gsidcap gsiftp gsiftp gsiftp	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication         RFIO with GSI authentication		
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value <u>afs</u> <u>dcap</u> <u>file</u> <u>gsidcap</u> <u>gsiftp</u>	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication         RFIO with GSI authentication		
	nearline offline cache 17.31 StorageAccessProtocol_t Open enumeration: Value afs dcap file gsidcap gsiftp gsiftp gsiftp http	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication         RFIO with GSI authentication         HyperText Transfer Protocol		
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value afs dcap file gsidcap gsiftp gsiftp gsiftp	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication         RFIO with GSI authentication         HyperText Transfer Protocol         Secured HyperText Transfer Protocol		
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value <u>afs</u> <u>dcap</u> <u>file</u> <u>gsidcap</u> <u>gsiftp</u> <u>gsiftp</u> <u>gsiftp</u> <u>gsiftp</u> <u>gsiftp</u>	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication         RFIO with GSI authentication         HyperText Transfer Protocol         Secured HyperText Transfer Protocol		
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value <u>afs</u> <u>dcap</u> <u>file</u> <u>gsidcap</u> <u>gsiftp</u> <u>gsiftp</u> <u>ttp</u> <u>https</u> <u>nfs</u>	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication         RFIO with GSI authentication         HyperText Transfer Protocol         Secured HyperText Transfer Protocol         Network File System protocol		
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value <u>afs</u> <u>dcap</u> <u>file</u> <u>gsidcap</u> <u>gsiftp</u> <u>gsiftp</u> <u>gsiftp</u> <u>gsiftp</u> <u>gsiftp</u>	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication         RFIO with GSI authentication         HyperText Transfer Protocol         Secured HyperText Transfer Protocol		
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value <u>afs</u> <u>dcap</u> <u>file</u> <u>gsidcap</u> <u>gsiftp</u> <u>gsiftp</u> <u>dsiftp</u> <u>ms</u> <u>nfs</u> <u>fio</u>	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication         RFIO with GSI authentication         HyperText Transfer Protocol         Secured HyperText Transfer Protocol         Network File System protocol         Remote File Input/Output protocol		Numbering
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value <u>afs</u> <u>dcap</u> <u>file</u> <u>gsidcap</u> <u>gsiftp</u> <u>gsiftp</u> <u>ttp</u> <u>https</u> <u>nfs</u>	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication         RFIO with GSI authentication         HyperText Transfer Protocol         Secured HyperText Transfer Protocol         Network File System protocol		
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value <u>afs</u> <u>dcap</u> <u>file</u> <u>gsidcap</u> <u>gsiftp</u> <u>gsiftp</u> <u>gsiftp</u> <u>nfs</u> <u>filo</u> <u>joot</u>	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication         RFIO with GSI authentication         HyperText Transfer Protocol         Secured HyperText Transfer Protocol         Network File System protocol         Remote File Input/Output protocol		Numbering         Deleted: gsiftp         [38]
	nearline offline cache <u>17.31</u> StorageAccessProtocol_t Open enumeration: Value <u>afs</u> <u>dcap</u> <u>file</u> <u>gsidcap</u> <u>gsiftp</u> <u>gsiftp</u> <u>gsiftp</u> <u>nfs</u> <u>filo</u> <u>joot</u>	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication         RFIO with GSI authentication         HyperText Transfer Protocol         Secured HyperText Transfer Protocol         Network File System protocol         Remote File Input/Output protocol		Numbering
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	nearline         offline         cache         17.31       StorageAccessProtocol_t         Open enumeration:         Value         afs         dcap         file         gsidcap         gsiftp         gsiftp         offs         file         goot         17.32       AccessLatency_t         Closed enumeration:	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication         RFIO with GSI authentication         HyperText Transfer Protocol         Secured HyperText Transfer Protocol         Network File System protocol         Remote File Input/Output protocol         File transfer protocol for the ROOT framework	- - - - - - - - - - - - - - - - - - -	Numbering         Deleted: gsiftp         [38]         Formatted: Bullets and
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	nearline         offline         cache         17.31       StorageAccessProtocol_t         Open enumeration:         Value         dcap         file         gsidcap         gsiftp         gsiftp         nfs         nfile         yoot         17.32       AccessLatency_t         Closed enumeration:         Value	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication         RFIO with GSI authentication         HyperText Transfer Protocol         Secured HyperText Transfer Protocol         Network File System protocol         Remote File Input/Output protocol         File transfer protocol for the ROOT framework		Numbering         Deleted: gsiftp         [38]         Formatted: Bullets and
	nearline         offline         cache         17.31       StorageAccessProtocol_t         Open enumeration:         Value         afs         dcap         file         gsidcap         gsiftp         gsiftp         fs         nfs         nfio         yoot         17.32       AccessLatency_t         Closed enumeration:         Value	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication         RFIO with GSI authentication         HyperText Transfer Protocol         Secured HyperText Transfer Protocol         Network File System protocol         Remote File Input/Output protocol         File transfer protocol for the ROOT framework		Numbering         Deleted: gsiftp         [38]         Formatted: Bullets and
	nearline         offline         cache         17.31       StorageAccessProtocol_t         Open enumeration:         Value         afs         dcap         file         gsidcap         gsiftp         gsiftp         fs         nfs         nfio         yoot         17.32       AccessLatency_t         Closed enumeration:         Value	Description         Andrew File System protocol         DCache access protocol         POSIX access         DCAP with GSI authentication         FTP with GSI authentication         RFIO with GSI authentication         HyperText Transfer Protocol         Secured HyperText Transfer Protocol         Network File System protocol         Remote File Input/Output protocol         File transfer protocol for the ROOT framework		Numbering         Deleted: gsiftp         Formatted: Bullets and

	may be removed. Hence the system cannot guarantee that a file will be immediately available on disk		
ffline	A file may have its only copies in an offline component of the storage system,		
	for example a tape library that is not connected to an automated tape robot.		
	Hence an operator intervention may be needed to make a copy of a file		
	available that has a lower latency		
alla a			
<u>nline</u>	Files are always on disk, hence cannot have their latency improved		Deleted: online
7.33 RetentionPolicy_t			
Open enumeration:			
alue	Description		
ustodial	Low probability of loss		
utput	An intermediate level and is appropriate for data which can be replaced by		
	lengthy or effort-full processes		
eplica	The highest probability of loss, but is appropriate for data for which a certain	-	
<u>spilou</u>	amount of loss can be tolerated, in particular when other copies can be		
	accessed in a timely fashion		
			Deleted: custodial [4
7.34 ExpirationMode_t		<b>.</b>	Formatted: Bullets and
			Numbering
least anymeration:			
Closed enumeration:			
alue	Description		
	Support for files with infinite lifetime: they can only be removed by authorized		
everexpire			
- La cara de	clients, not by the storage system itself		
eleasewhenexpired	Support for files that have finite lifetimes and on expiration will be removed by		
a manuale and a sure internal	the storage system		
varnwhenexpired	Support for files that have finite lifetimes, but on expiration cannot be removed		
	by the storage system itself. The data content of an expired file may be		
	deleted if it can be recovered from an archive. New store operations may fail		
	for certain clients until (some of the) expired files have either been removed by		
	authorized clients, or have had their lifetimes increased		Deleted: neverexpire [4
7 35 StorageManagerType t			
7.35_StorageManagerType_t		<b>.</b>	Formatted: Bullets and
		<b>*</b>	
		<b>*</b>	Formatted: Bullets and
Open enumeration:		•	Formatted: Bullets and
Open enumeration:	authorized clients, or have had their lifetimes increased	•	Formatted: Bullets and
Open enumeration:	authorized clients, or have had their lifetimes increased	•	Formatted: Bullets and
Open enumeration:	authorized clients, or have had their lifetimes increased Description CERN Advanced STOrage manager, disk and tape management system	•	Formatted: Bullets and
Open enumeration: alue astor cache	authorized clients, or have had their lifetimes increased  Description  CERN Advanced STOrage manager, disk and tape management system  Disk Cache, disk managing system with ability to control tape backends (e.g., Enstore)	•	Formatted: Bullets and
Open enumeration: alue astor cache nstore	authorized clients, or have had their lifetimes increased         Description         CERN Advanced STOrage manager, disk and tape management system         Disk Cache, disk managing system with ability to control tape backends (e.g., Enstore)         Tape Storage system, tape management system	•	Formatted: Bullets and
Open enumeration: alue astor cache nstore pfs	authorized clients, or have had their lifetimes increased         Description         CERN Advanced STOrage manager, disk and tape management system         Disk Cache, disk managing system with ability to control tape backends (e.g., Enstore)         Tape Storage system, tape management system         General Parallel File System, disk management system	•	Formatted: Bullets and
Dpen enumeration: alue astor cache nstore pfs se	authorized clients, or have had their lifetimes increased         Description         CERN Advanced STOrage manager, disk and tape management system         Disk Cache, disk managing system with ability to control tape backends (e.g., Enstore)         Tape Storage system, tape management system         General Parallel File System, disk management system         Smart Storage Element, disk management system	•	Formatted: Bullets and Numbering
Dpen enumeration: alue astor cache nstore pfs se	authorized clients, or have had their lifetimes increased         Description         CERN Advanced STOrage manager, disk and tape management system         Disk Cache, disk managing system with ability to control tape backends (e.g., Enstore)         Tape Storage system, tape management system         General Parallel File System, disk management system	•	Formatted: Bullets and Numbering
Dpen enumeration:	authorized clients, or have had their lifetimes increased         Description         CERN Advanced STOrage manager, disk and tape management system         Disk Cache, disk managing system with ability to control tape backends (e.g., Enstore)         Tape Storage system, tape management system         General Parallel File System, disk management system         Smart Storage Element, disk management system	**	Formatted: Bullets and Numbering         Deleted: castor
Dpen enumeration:	authorized clients, or have had their lifetimes increased         Description         CERN Advanced STOrage manager, disk and tape management system         Disk Cache, disk managing system with ability to control tape backends (e.g., Enstore)         Tape Storage system, tape management system         General Parallel File System, disk management system         Smart Storage Element, disk management system	**	Formatted: Bullets and Numbering         Deleted: castor         Formatted: Bullets and
Den enumeration:	authorized clients, or have had their lifetimes increased         Description         CERN Advanced STOrage manager, disk and tape management system         Disk Cache, disk managing system with ability to control tape backends (e.g., Enstore)         Tape Storage system, tape management system         General Parallel File System, disk management system         Smart Storage Element, disk management system	•	Formatted: Bullets and Numbering         Deleted: castor
Dpen enumeration: alue astor cache nstore <u>pfs</u> se sm <u>7.36</u> StorageResourceType_t	authorized clients, or have had their lifetimes increased         Description         CERN Advanced STOrage manager, disk and tape management system         Disk Cache, disk managing system with ability to control tape backends (e.g., Enstore)         Tape Storage system, tape management system         General Parallel File System, disk management system         Smart Storage Element, disk management system	**	Formatted: Bullets and Numbering         Deleted: castor         Formatted: Bullets and
Dpen enumeration: alue astor cache nstore <u>pfs</u> se sm 7.36_StorageResourceType_t Dpen enumeration:	authorized clients, or have had their lifetimes increased         Description         CERN Advanced STOrage manager, disk and tape management system         Disk Cache, disk managing system with ability to control tape backends (e.g., Enstore)         Tape Storage system, tape management system         General Parallel File System, disk management system         Smart Storage Element, disk management system         IBM Tivoli Storage Manager, disk and tape management system	• •	Formatted: Bullets and Numbering         Deleted: castor         Formatted: Bullets and
Open enumeration:     (alue   astor   cache   nstore   pfs   se   sm     7.36   StorageResourceType_t   Open enumeration:   (alue)	authorized clients, or have had their lifetimes increased         Description         CERN Advanced STOrage manager, disk and tape management system         Disk Cache, disk managing system with ability to control tape backends (e.g., Enstore)         Tape Storage system, tape management system         General Parallel File System, disk management system         Smart Storage Element, disk management system         IBM Tivoli Storage Manager, disk and tape management system         Description	▲ ⁻	Formatted: Bullets and Numbering         Deleted: castor         Formatted: Bullets and
17.35_StorageManagerType_t         Open enumeration:         /alue         lastor         lcache         instore         lpfs         isse         sm         17.36_StorageResourceType_t         Open enumeration:         /alue         isk         isk         isk	authorized clients, or have had their lifetimes increased         Description         CERN Advanced STOrage manager, disk and tape management system         Disk Cache, disk managing system with ability to control tape backends (e.g., Enstore)         Tape Storage system, tape management system         General Parallel File System, disk management system         Smart Storage Element, disk management system         IBM Tivoli Storage Manager, disk and tape management system         Description         The storage capacity is provided by magnetic disks	•	Formatted: Bullets and Numbering         Deleted: castor         Formatted: Bullets and
Open enumeration:     /alue   astor   lcache     enstore   pfs   sse   sm     17.36   StorageResourceType_t   Open enumeration:   /alue	authorized clients, or have had their lifetimes increased         Description         CERN Advanced STOrage manager, disk and tape management system         Disk Cache, disk managing system with ability to control tape backends (e.g., Enstore)         Tape Storage system, tape management system         General Parallel File System, disk management system         Smart Storage Element, disk management system         IBM Tivoli Storage Manager, disk and tape management system         Description		Formatted: Bullets and Numbering         Deleted: castor         Formatted: Bullets and

Page 9: [1] Deleted		Serai	o Andreozzi	i 12/3/2008 1:00:00 PM	
OtherInfo	String	*		Placeholder to publish info that does not fit in any	
				other attribute. Free-form string, comma-	
				separated tags, (name, value ) pair are all examples of valid syntax	
Page 9: [2] Deleted	String *	Sergi	o Andreozzi Placebold	i 12/3/2008 1:00:00 PM er to publish info that does not fit in any other	
Othermite	oung			Free-form string, comma-separated tags, (name,	
value ) pair are all examples of valid syntax					
Page 10: [3] Deleted		Sergi	o Andreozzi	i 12/3/2008 1:00:00 PM	
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				other attribute. Free-form string, comma-separated tags, (name, value ) pair are all examples of valid	
				syntax	
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Page 11: [4] Deleted OtherInfo	String	Sergi	o Andreozzi	i 12/3/2008 1:00:00 PM Placeholder to publish info that does not	
Outonino	Otting			fit in any other attribute. Free-form string,	
				comma-separated tags, (name, value)	
				pair are all examples of valid syntax	
Page 18: [5] Deleted		Sergi	o Andreozz		
OtherInfo	String	*		cholder to publish info that does not fit in any other	
				ute. Free-form string, comma-separated tags, e, value ) pair are all examples of valid syntax	
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Page 22: [6] Deleted	UInt64	Sergi	o Andreozzi		
,				· · · · ·	
Page 26: [7] Deleted OtherInfo	String	Sergi	o Andreozz	i 12/3/2008 1:01:00 PM Placeholder to publish info that does not	
Othermio	Sung			fit in any other attribute. Free-form string,	
				comma-separated tags, (name, value)	
				pair are all examples of valid syntax	
Page 33: [8] Deleted		Sergi	o Andreozzi		
OtherInfo	String	*		cholder to publish info that does not fit in any other	
				ute. Free-form string, comma-separated tags, e, value ) pair are all examples of valid syntax	
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Page 34: [9] Deleted OtherInfo	String	Sergi	o Andreozz	i 12/3/2008 1:01:00 PM Placeholder to publish info that does not fit	
Othermite	ounig			in any other attribute. Free-form string,	
				comma-separated tags, (name, value ) pair	
				are all examples of valid syntax	
Page 36: [10] Delete		Sergi	o Andreozz		
OtherInfo	String	*	k.	Placeholder to publish info that does not fit in any other attribute. Free-form string, comma-	
				separated tags, (name, value ) pair are all	
				examples of valid syntax	
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				any other attribute. Free-form string, comma-	
				separated tags, (name, value ) pair are all examples of valid syntax	
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Page 37: [12] Delete OtherInfo	d String	Sergi	o Andreozzi	12/3/2008 1:02:00 PM           Placeholder to publish info that does not fit in	
	Carrig			any other attribute. Free-form string, comma-	
	separated tags, (name, value ) pair are all				
	examples of valid syntax				
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OtherInfo		String	*	Placeholder to publish info that does	
				not fit in any other attribute. Free- form string, comma-separated tags,	
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	(name, value ) pair are all examples of valid syntax	
Page 52: [14] Deleted	Sergio Andreozzi 12/3/2008 3:47:00 PM	
security	Contact for persons responsible for the security	
sysadmin	Contact for the system administration	
ersupport         Contact for the user support           neral         Contact for persons to ask about general issues		
general		
Page 54: [15] Deleted	Sergio Andreozzi 12/3/2008 3:48:00 PM	
security.authentication	Capacity of providing authentication mechanisms for Grid users machine and services	
security.credentialstorage	Capacity of providing an online credential repository that allows users to securely obtain credentials when and where needed	
security.delegation	capacity for a user to give a service the authority to undertake specific activities or decisions on its behalf	
security.authorization	capacity of handling authorization aspects, making authorization decisions about the subject and the requested mode of access based upon combining information from a number of distinct sources	
security.identymapping	capacity of mapping Grid-level credentials to local level credentials (e.g. mapping a user X.509 certificate into a UNIX account).	
security.attributeauthority	capacity of associating a user with a set of attributes in a trusted mannel to a relying party, by way of digitally signed assertions	
security.accounting	capacity of systematically recording, reporting, and analyzing the usage of resources	
data.transfer	capacity of moving a file from one network location to another. It refers to the actual transfer (e.g., as performed by protocols like FTP, GridFTP, o HTTP)	
data.management.transfer	capacity of managing a transfer of files from the start to the completion	
data.management.replica	capacity of managing the creation of file replicas upon request	
data.management.storage	capacity of managing a storage resource, from simple systems like disk- servers to complex hierarchical systems	
data.naming.resolver	capacity of resolving one name to another (for example, search the associated abstract name to a certain human-oriented name)	
data.naming.scheme	capacity of attaching names to data resources. (To evaluate if it should moved to the main category infrastructure instead of data). In OGSA, a three-level naming scheme is defined: (1) human-oriented name, (2) abstract name and (3) address	
data.access.relational	capacity of providing access to a relational data source	
data.access.xml	capacity of providing access to an XML data source	
data.access.flatfiles	capacity of providing access to a flat file	
information.model	capacity of modelling resources based on a community accepted definition	
information.discovery	capacity of locating unknown resources or services, possibly satisfying a set of requirements	
information.logging	capacity of recording data, often chronologically	
information.monitoring	capacity of periodically observing measurements, transform them and make available to users or other applications	
information.provenance	capacity of providing long-term storage of information related to Grid activity and to let this information be accessed by users or other applications.	
executionmanagement.jobexecution	capacity of executing a job or set of jobs.	
executionmanagement.jobdescription	capacity of letting users be able to describe a job submission request based on a machine-processable language	
executionmanagement.jobmanager	capacity of managing the execution of a job or set of jobs from start to finish	
executionmanagement.executionandplan	ning capacity of building schedules for jobs, that is, the capability of defining mappings between services and resources, possibly with time constraints	
executionmanagement.candidatesetgene	rator capacity of determining the set of resources on which a nit of workcan execute	
executionmanagement.reservation	capacity of managing reservation of resources for future usage	
executionmanagement.dynamicvmdeploy	<ul> <li>capacity of dynamically deploying a virtual machine image in a worker node</li> </ul>	
Page 54: [16] Deleted	Sergio Andreozzi 12/3/2008 3:48:00 PM	
org.glite.wms	gLite Workload Management Service	
org.glite.lb	gLite Logging and Booking Service	

org.glite.fts	gLite File Transfer Service
org.nordugrid.arex	NorduGrid Resource Coupled Execution Service
org.nordugrid.isis	NorduGrid Information Index Service
org.nordugrid.storage	NorduGrid Storage Service
org.teragrid.condor-g	TeraGrid Condor-g
org.teragrid.globus-mds4	TeraGrid Globus MDS 4
org.teragrid.gpfs	TeraGrid GPFS
org.teragrid gridftp	TeraGrid GridFTP
org.teragrid.gsi-openssh	TeraGrid gsi-enabled openssh
org.teragrid.prewsgram	TeraGrid pre-WS Globus GRAM
org.teragrid.srb	TeraGrid Storage Resource Broker
org.teragrid.ws-delegation	TeraGrid WS-Delegation Service
org.teragrid.ws-gram	TeraGrid WS-GRAM Service
org.teragrid.ws-ogsadai	TeraGrid OGSA-DAI
org.teragrid.rft	TeraGrid Reliable File Transfer

Page 54: [17] D	eleted Sergio Andreozzi	12/3/2008 3:48:00 PM	
development	development The component is under active development both in functionalities and interfaces		
testing	The component has completed the development phase and is under testing		
pre-production	The component has completed the development and passed real world scenarios	component has completed the development and passed the testing phase; it is being used in world scenarios	
production	The component completed the development and is considere	ed stable for real world scenarios	

Page 54: [18] Deleted	Sergio Andreozzi	12/3/2008 3:48:00 PM
webservice	The endpoint is implemented as a Web Service	
jndi	The endpoint is implemented using JNDI	
legacy	The endpoint is implemented using legacy technologies	
corba	The endpoint is implemented using CORBA tech	nologies

Page 55: [19] Deleted	Sergio Andreozzi	12/3/2008 3:48:00 PM
ok	It was possible to check the state of the endp	point and it appeared to be
	functioning properly	
warning	It was possible to check the state of the endpoint, but it appeared to be above some "warning" threshold or did not appear to be working properly	
critical	It was possible to check the state of the endpoint and either it was not run or it was above some "critical" threshold	
unknown	It was not possible to check the state of the endpoint	
other	It was possible to check the state of the endpoint, but this is no	
	the defined states	

Page 55: [20] Deleted	Sergio Andreozzi	12/3/2008 3:49:00 PM
production	The endpoint is both accepting and serving requests	
draining	The endpoint is not accepting requests, but is serving requests in the queue	
queueing	The endpoint is accepting requests, but is not serving them	
closed The endpoint is not accepting request nor is serving them		ing them

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No staging of files supported	
Automatic staging in of files supported	
Automatic staging out of files supported	
Automatic staging in and out of files supported	
	No staging of files supported           Automatic staging in of files supported           Automatic staging out of files supported

Page 55: [22] Deleted	Sergio Andreozzi	12/3/2008 3:49:00 PM
ogf:jsdl:1.0	Job Description Submission Language 1.0	
egee:jdl	EGEE Job Description Language	
nordugrid:xrsl	Nordugrid XSRL [XSRL]	
globus:rsl	Globus RSL	
condor	Condor	

Page 55: [23] Deleted	Sergio Andreozzi	12/3/2008 3:49:00 PM
fairshare	Statistically guarantees the allocated share	
fifo	First-In First-Out	
random	Random choice	

Page 56: [24] Deleted	Sergio Andreozzi	12/3/2008 3:49:00 PM
none	No reservation is supported	
mandatory	Jobs must be submitted only via advance reservation	
optional	Jobs can be submitted via advance reservation, but this is not required	

Page 56: [25] Deleted	Sergio Andreozzi	12/3/2008 3:49:00 PM
lsf	Platform Load Sharing Facility	, ,
sungridengine	Sun Grid Engine	
openpbs	Open PBS	
torque	Torque	
torquemaui	Torque with MAUI	
bqs condor	CC-IN2P3 Batch Queue System Condor	
loadleveler	IBM LoadLeveler	
fork	Based on fork primitive	
Page 56: [26] Deleted	Sergio Andreozzi	12/3/2008 3:49:00 PM
100megabitethernet gigabitethernet	Network based on 100 MBit/s Ethernet techno Network based on 1 GBit/s Ethernet technolog	
myrinet	Network based On P GBI/s Ethemet technology	ly
infiniband	Network based on Infiniband technology	
	· · · · · · · · · · · · · · · · · · ·	
Page 56: [27] Deleted	Sergio Andreozzi	12/3/2008 3:49:00 PM
specint2000	SPECint2000 integer benchmark	
specfp2000 cint2006	SPECfp2000 floating point benchmark SPEC CINT 2006 integer benchmark	
cfp2006	SPEC CFP 2006 floating point benchmark	
bogomips	BogoMips	
linpack	LINPACK benchmark	
•		
Page 57: [28] Deleted	Sergio Andreozzi	12/3/2008 3:49:00 PM
i386 amd64	Intel 386 architecture AMD 64bit architecture	
itanium	Intel 64-bit architecture	
powerpc	PowerPC architecture	
sparc	SPARC architecture	
Page 57: [29] Deleted	Sergio Andreozzi	12/3/2008 3:49:00 PM
singlecpu-singlecore singlecpu-multicore	The execution environment is run by a single p	
multicpu-singlecore		
inditopa singlecore	each	
	The execution environment is run by multiple physical CPUs with a multiple	
multicpu-multicore	I ne execution environment is run by multiple p	physical CPUs with a multiple
multicpu-multicore	cores each	physical CPUs with a multiple
·	cores each	· · ·
multicpu-multicore Page 57: [30] Deleted linux	cores each Sergio Andreozzi	12/3/2008 3:50:00 PM
Page 57: [30] Deleted	cores each	12/3/2008 3:50:00 PM ernel
Page 57: [30] Deleted	Cores each           Sergio Andreozzi           Family of operating systems based on Linux key           Family of operating systems based on MacOS           Family of operating systems based on Window	<b>12/3/2008 3:50:00 PM</b> ernel X
Page 57: [30] Deleted linux macosx	Cores each           Sergio Andreozzi           Family of operating systems based on Linux keep           Family of operating systems based on MacOS	<b>12/3/2008 3:50:00 PM</b> ernel X
Page 57: [30] Deleted linux macosx windows solaris	Sergio Andreozzi           Family of operating systems based on Linux kee           Family of operating systems based on MacOS           Family of operating systems based on Window           Family of operating systems based on Solaris	<b>12/3/2008 3:50:00 PM</b> ernel X
Page 57: [30] Deleted linux macosx windows solaris Page 57: [31] Deleted	cores each         Sergio Andreozzi         Family of operating systems based on Linux key         Family of operating systems based on MacOS         Family of operating systems based on Window         Family of operating systems based on Solaris         Sergio Andreozzi	<b>12/3/2008 3:50:00 PM</b> ernel X vs
Page 57: [30] Deleted linux macosx windows solaris	Sergio Andreozzi           Family of operating systems based on Linux kee           Family of operating systems based on MacOS           Family of operating systems based on Window           Family of operating systems based on Solaris	<b>12/3/2008 3:50:00 PM</b> ernel X vs
Page 57: [30] Deleted linux macosx windows solaris Page 57: [31] Deleted mpi	cores each           Sergio Andreozzi           Family of operating systems based on Linux ke           Family of operating systems based on MacOS           Family of operating systems based on Window           Family of operating systems based on Solaris           Sergio Andreozzi           Parallel execution based on mpi library	<b>12/3/2008 3:50:00 PM</b> ernel X vs
Page 57: [30] Deleted linux macosx windows solaris Page 57: [31] Deleted mpi openmp none	cores each         Sergio Andreozzi         Family of operating systems based on Linux k         Family of operating systems based on MacOS         Family of operating systems based on Window         Family of operating systems based on Window         Family of operating systems based on Solaris         Sergio Andreozzi         Parallel execution based on mpi library         Parallel execution based on openmp library         No supported parallel execution	12/3/2008 3:50:00 PM ernel X vs 12/3/2008 3:50:00 PM
Page 57: [30] Deleted linux macosx windows solaris Page 57: [31] Deleted mpi openmp none Page 57: [32] Deleted	cores each         Sergio Andreozzi         Family of operating systems based on Linux k         Family of operating systems based on MacOS         Family of operating systems based on Window         Family of operating systems based on Window         Family of operating systems based on Solaris         Sergio Andreozzi         Parallel execution based on openmp library         Parallel execution based on openmp library         No supported parallel execution         Sergio Andreozzi	12/3/2008 3:50:00 PM ernel X vs 12/3/2008 3:50:00 PM 12/3/2008 3:50:00 PM
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	(http://www.mcs.anl.gov/systems/software/softenv/softenv-intro.html)	
path	Access based on using an explicit path where the software is installed on the file system	
executable	Access based on running directly the main executable of the application (this may require set-up of the environment)	

Page 58: [34] Deleted	Sergio Andreozzi	12/3/2008 3:50:00 PM
scientificlinux	Scientific Linux	
scientificlinuxcern	Scientific Linux CERN	
ubuntu	Ubuntu	
debian	Debian	
centos	CentOS	
fedora	RedHat Fedora	
rhes	RedHat Enterprise Server	
mandrake	Mandrake	
suse	SUSE	
leopard	Mac OS X 10.5 (Leopard)	
windowsxp	Microsoft Windows XP	
windowsvista	Microsoft Windows Vista	

Page 58: [35] Deleted	Sergio Andreozzi	12/3/2008 3:50:00 PM
opensource	Open Source license approved by the OSI (Op	en Source Initiative)
commercial	Commercial license	
Other	Other type of license not matching any of the available values	
unknown	Unknown license type	

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single	An individual stand-alone job		
collectionelement	A job submitted as part of a collection of in communicate among them	A job submitted as part of a collection of individual jobs which do not communicate among them	
parallelelement	A job submitted as part of a collection of ir among them	A job submitted as part of a collection of individual jobs which communicate among them	
workflownode	A job submitted as part of a workflow		

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bes:pending	the service has created a record for an activity but not yet instantiated it on a suitable computational resource or enabled it to start execution on such a resource	
bes:running	the activity is executing on some computati	onal resource
bes:finished	(a terminal state): the activity has terminate termination implies that the activity exited o some failure in the BES or of the computati was running. Note that a successfully termi return an error code as its return value	f its own accord rather than due to onal resources on which the activity
bes:failed	(a terminal state): the activity has failed due event, such as failure of a computational re on	
bes:terminated	(a terminal state): the client – which might b (and hence not necessarily the client who c activity) – has issued a TerminateActivity re	priginated the request to create the

Page 59: [38] Deleted	Sergio Andreozzi	12/3/2008 3:51:00 PM
gsiftp	FTP with GSI authentication	
file	POSIX access	
nfs	Network File System protocol	
afs	Andrew File System protocol	
rfio	Remote File Input/Output protocol	
gsirfio	RFIO with GSI authentication	
dcap	DCache access protocol	
gsidcap	DCAP with GSI authentication	
root	File transfer protocol for the ROOT framework	
https	Secured HyperText Transfer Protocol	
http	HyperText Transfer Protocol	
Page 60: [39] Deleted	Sergio Andreozzi	12/3/2008 3:51:00 PM

_	Fage ou. [39] Deleted	Sergio Allareozzi	12/ 5/ 2000 5.51.00 FM
	online	Files are always on disk, hence cannot have their	latency improved
Ī	nearline	A file may have its only copies in a "nearly online"	' component of the storage
		system, typically a fully automated tape robot, but	t also a remote storage

offline	amount of time to make a copy of the file the container under consideration. When may be removed. Hence the system can immediately available on disk A file may have its only copies in an offlin for example a tape library that is not con Hence an operator intervention may be r	A file may have its only copies in an offline component of the storage system, for example a tape library that is not connected to an automated tape robot. Hence an operator intervention may be needed to make a copy of a file	
	available that has a lower latency		
Page 60: [40] Deleted	Sergio Andreozzi	12/3/2008 3:51:00 PM	
custodial	Low probability of loss		
output	An intermediate level and is appropriate lengthy or effort-full processes	An intermediate level and is appropriate for data which can be replaced by	
replica		The highest probability of loss, but is appropriate for data for which a certain amount of loss can be tolerated, in particular when other copies can be accessed in a timely fashion	
Page 60: [41] Deleted	Sergio Andreozzi	12/3/2008 3:51:00 PM	
neverexpire	Support for files with infinite lifetime: they clients, not by the storage system itself	y can only be removed by authorized	
warnwhenexpired	by the storage system itself. The data con- deleted if it can be recovered from an area for certain clients until (some of the) expire	Support for files that have finite lifetimes, but on expiration cannot be removed by the storage system itself. The data content of an expired file may be deleted if it can be recovered from an archive. New store operations may fail for certain clients until (some of the) expired files have either been removed by authorized clients, or have had their lifetimes increased	
releasewhenexpired	Support for files that have finite lifetimes the storage system	Support for files that have finite lifetimes and on expiration will be removed by	
Page 60: [42] Deleted	Sergio Andreozzi	12/3/2008 3:51:00 PM	
castor	CERN Advanced STOrage manager, dis	sk and tape management system	
gpfs		General Parallel File System, disk management system	
dcache	Disk Cache, disk managing system with	Disk Cache, disk managing system with ability to control tape backends (e.g.,	

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enstore	Tape Storage system, tape management s	ystem	
sse	Smart Storage Element, disk management	Smart Storage Element, disk management system	
tsm	IBM Tivoli Storage Manager, disk and tape	IBM Tivoli Storage Manager, disk and tape management system	
	Enstore)		
ucache	Disk Cache, disk managing system with ab	Disk Cache, disk managing system with ability to control tape backends (e.g.,	

Page 60: [43] Deleted	Sergio Andreozzi	12/3/2008 3:52:00 PM
disk	The storage capacity is provided by magnetic disk	<s< td=""></s<>
tape	The storage capacity is provided by magnetic tapes	
optical	The storage capacity is provided by optical disks	