The NorduGrid-ARC Information System

Technical Description and Usage Manual

Balázs Kónya
Daniel Johansson

ARC version 1.0.0
## Contents

1 Introduction .................................................. 6

2 Overview ..................................................... 7
   2.1 Operational overview of ARC LDAP Infosys components. .............................................. 7
   2.2 Overview of ARC LDAP Infosys schemas ................................................................. 8

3 ARIS ............................................................. 8
   3.1 Security considerations .......................................................... 9

4 The ARC information model ......................................... 9
   4.1 LDAP technicalities: namespace, OID, objectclasses, attributes .................................. 9
   4.2 The structure of the local LDAP tree: Arc DIT .......................................................... 10
   4.3 Globus Mds ................................................. 11
   mds-validfrom ................................................. 11
   mds-validto .................................................. 11
   mds-keepto .................................................. 11
   mds-vo-name ............................................... 11
   mds-vo-op-name ........................................... 11
   mds-service-type ......................................... 11
   mds-service-protocol ..................................... 12
   mds-service-port ......................................... 12
   mds-service-hn ........................................... 12
   mds-service-url ......................................... 12
   mds-service-ldap-suffix ................................. 12
   mds-service-ldap-timeout ............................... 12
   mds-service-ldap-sizelimit ............................. 12
   mds-service-ldap-cachettl ............................. 12
   mds-service-ldap-ttl .................................... 13
   mds-reg-status ........................................... 13
   mds-bind-method-servers ............................... 13

   4.4 Grouping authuser and job entries: nordugrid-info-group objectclass ........................... 13
   nordugrid-info-group-name ................................ 13

   4.5 Computing resources: nordugrid-cluster and nordugrid-queue objectclass ........................ 13
   nordugrid-cluster-name ................................... 14
   nordugrid-cluster-aliasname ............................. 14
   nordugrid-cluster-contactstring ........................ 14
   nordugrid-cluster-support ............................... 15
   nordugrid-cluster-location ............................. 15
   nordugrid-cluster-owner ................................. 15
4.6 Grid jobs: nordugrid-job objectclass

nordugrid-job-globalid ........................................... 30
nordugrid-job-globalowner ...................................... 30
nordugrid-job-jobname ........................................... 30
nordugrid-job-execcluster ....................................... 31
nordugrid-job-execqueue ......................................... 31
nordugrid-job-executionnodes ................................... 31
nordugrid-job-submissionui ...................................... 31
nordugrid-job-submissiontime ................................... 32
nordugrid-job-sessiondierasetime ............................... 32
nordugrid-job-proxyexpirationtime ......................... 32
nordugrid-job-completiontime .................................. 32
nordugrid-job-runtimeenvironment ....................... 33
nordugrid-job-gmlog .................................................. 33
nordugrid-job-clientsoftware .................................. 33
nordugrid-job-stdout ............................................. 33
nordugrid-job-stderr ............................................. 33
nordugrid-job-stdin .................................................. 34
nordugrid-job-cpucount ........................................... 34
nordugrid-job-reqcputime ....................................... 34
nordugrid-job-reqwalltime ...................................... 34
nordugrid-job-queueerank ....................................... 34
nordugrid-job-lrmscomment ..................................... 35
nordugrid-job-comment ........................................... 35
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>nordugrid-job-usedcputime</code></td>
<td>35</td>
</tr>
<tr>
<td><code>nordugrid-job-usedwalltime</code></td>
<td>35</td>
</tr>
<tr>
<td><code>nordugrid-job-usesmem</code></td>
<td>36</td>
</tr>
<tr>
<td><code>nordugrid-job-exitcode</code></td>
<td>36</td>
</tr>
<tr>
<td><code>nordugrid-job-errors</code></td>
<td>36</td>
</tr>
<tr>
<td><code>nordugrid-job-status</code></td>
<td>36</td>
</tr>
<tr>
<td><code>nordugrid-job-rerunable</code></td>
<td>38</td>
</tr>
<tr>
<td><strong>4.7 Grid users: <code>nordugrid-authuser</code> objectclass</strong></td>
<td>39</td>
</tr>
<tr>
<td><code>nordugrid-authuser-name</code></td>
<td>39</td>
</tr>
<tr>
<td><code>nordugrid-authuser-sn</code></td>
<td>39</td>
</tr>
<tr>
<td><code>nordugrid-authuser-freeccpus</code></td>
<td>39</td>
</tr>
<tr>
<td><code>nordugrid-authuser-diskspace</code></td>
<td>39</td>
</tr>
<tr>
<td><code>nordugrid-authuser-queuelength</code></td>
<td>40</td>
</tr>
<tr>
<td><strong>4.8 Storage Resources: the <code>nordugrid-se</code> objectclass</strong></td>
<td>40</td>
</tr>
<tr>
<td><code>nordugrid-se-name</code></td>
<td>40</td>
</tr>
<tr>
<td><code>nordugrid-se-aliasname</code></td>
<td>41</td>
</tr>
<tr>
<td><code>nordugrid-se-type</code></td>
<td>41</td>
</tr>
<tr>
<td><code>nordugrid-se-freespace</code></td>
<td>41</td>
</tr>
<tr>
<td><code>nordugrid-se-totalspace</code></td>
<td>41</td>
</tr>
<tr>
<td><code>nordugrid-se-url</code></td>
<td>41</td>
</tr>
<tr>
<td><code>nordugrid-se-location</code></td>
<td>42</td>
</tr>
<tr>
<td><code>nordugrid-se-owner</code></td>
<td>42</td>
</tr>
<tr>
<td><code>nordugrid-se-acl</code></td>
<td>42</td>
</tr>
<tr>
<td><code>nordugrid-se-issuerca</code></td>
<td>42</td>
</tr>
<tr>
<td><code>nordugrid-se-issuerca-hash</code></td>
<td>42</td>
</tr>
<tr>
<td><code>nordugrid-se-trustedca</code></td>
<td>43</td>
</tr>
<tr>
<td><code>nordugrid-se-middleware</code></td>
<td>43</td>
</tr>
<tr>
<td><code>nordugrid-se-comment</code></td>
<td>43</td>
</tr>
<tr>
<td><code>nordugrid-se-authuser</code></td>
<td>43</td>
</tr>
<tr>
<td><code>nordugrid-se-accesscontrol</code></td>
<td>43</td>
</tr>
<tr>
<td><strong>4.9 Other services: <code>nordugrid-rc</code> objectclass for data catalogues</strong></td>
<td>44</td>
</tr>
<tr>
<td><strong>4.10 Mapping to the GLUE Information model</strong></td>
<td>44</td>
</tr>
<tr>
<td><strong>4.10.1 The ComputingElement entity of the LCG Glue model</strong></td>
<td>44</td>
</tr>
<tr>
<td><strong>4.10.2 The Cluster and SubCluster entity of the LCG Glue model</strong></td>
<td>49</td>
</tr>
<tr>
<td><strong>4.10.3 The Site entity of the LCG Glue model</strong></td>
<td>53</td>
</tr>
<tr>
<td><strong>4.11 ARC GLUE2 Information model attribute values</strong></td>
<td>54</td>
</tr>
<tr>
<td><strong>4.11.1 ComputingService entity</strong></td>
<td>55</td>
</tr>
<tr>
<td><strong>4.11.2 ComputingEndpoint entity</strong></td>
<td>60</td>
</tr>
<tr>
<td><strong>4.11.3 AccessPolicy entity</strong></td>
<td>68</td>
</tr>
<tr>
<td><strong>4.11.4 ComputingManager entity</strong></td>
<td>69</td>
</tr>
<tr>
<td><strong>4.11.5 ApplicationEnvironment entity</strong></td>
<td>76</td>
</tr>
</tbody>
</table>
1 Introduction

A stable, robust, scalable, dynamic and reliable information system is a cornerstone of any kind of Grid system. Without a properly working information system it is not possible to construct a production quality Grid. A scalable Grid information system is inherently distributed, a centralized system is not able to cope with the dynamism of the Grid.

The information system acts as a nervous system of the Grid and its main tasks consist of

- Resource Description: Characterization of Grid resources by specifying static, semi-static and dynamic properties (e.g. information about Grid jobs and user quotas are presented as dynamic local resource properties).
  Grid clients are relying on the resource description functionality of the information system during their matchmaking and brokering process. Grid monitoring and job status queries also rely on resource description.

- Resource aggregation: Individual resources are connected to an "information mesh" by dynamically registering to some of the information index services. The information index services are responsible for the resource aggregation, they maintain a dynamic list of available Grid resources. Furthermore, the index services are connected to each other following a specific topological order. The resulting structure is the "information mesh" of the Grid.
  Grid clients performing resource discovery scan the "information mesh" utilizing its topological structure in order to find available Grid resources. Therefore resource discovery is delicately coupled to the topological structure of the "information mesh" that is to the resource aggregation process.

The ARC middleware implements a scalable, production quality dynamic distributed information system. The ARC information system has been deployed and being used in a large scale production environment.
since May 2002. As of writing, the information system aggregates 70 resources providing 40 thousand CPUs and serves 400 thousand jobs per month.

LDAP-based ARC information system relies on OpenLDAP [2] and is derived from the Globus Monitoring and Discovery Services framework [3]. It uses BDII [17] together with a updated MDS LDAP Schema.

This document presents a technical overview of ARC’s LDAP information system. It describes the architecture, implementation of the main components and the NorduGrid-ARC information model. The document is also intended to serve as reference manual by giving a detailed description of the available Grid information.

2 Overview

The ARC middleware implements a dynamic LDAP-based distributed information system via a set of coupled resource lists (index services) and local LDAP databases. The system consists of three main components:

1. the ARC Resource Information Service (ARIS),
2. the Enhanced Grid Information Indexing Service (EGIIS),
3. and the Registration Processes (RP)

ARIS instances are responsible for resource (computing or storage) description and characterization. The local information is generated on the resource, and it can be cached. Upon client requests it is presented via LDAP interface.

The main task of EGIIS services is to maintain a dynamic list of resources (LDAP URLs of the ARISes) and index services. The index services are further coupled together implementing a specific topology.

ARIS services make use of registration processes running locally on the resources in order to list themselves in some of the resource lists maintained by EGIIS services. Registrations are always initiated by the registrants (bottom-up model).

ARIS has to be present at each Grid resource, and is therefore essential an integral part of a Grid service, like for example a Compute Element. EGIIS is a stand-alone service and is not coupled to any resource. While EGIIS is not needed for any particular service to function, there is no Grid without EGIIS: EGIIS instances aggregate information and thus create a coupled infrastructure from individual resources.

Grid clients such as monitors, Web portals or user interfaces perform two type of queries:

1. During the resource discovery process clients query EGIIS services in order to collect list of LDAP contact URLs of ARIS services describing Grid-connected resources.
2. During a direct resource query the clients directly contact each ARIS by making use of the obtained LDAP contact URLs.

Both type of queries are carried out and served via LDAP protocol.

Figure 1 presents an overview of the ARC information system components.

2.1 Operational overview of ARC LDAP Infosys components

ARC information system consists of a few different components that are to be split over a few different machines:

1. Client – is typically installed on the user’s machine by users themselves, and can either be an OpenLDAP LDAP-client for presenting information in a human readable form, or an ARC client that is responsible for job submission or status querying. The standard ARC client does not output LDAP information directly, instead it tailors it to the task that was asked of it. For example, if a job status was queried, only information about that job will be shown to the user.
2. ARIS – is installed by system administrators that are responsible for the clusters that are connected to the Grid. Most importantly, it runs on the ARC Computing Element and is responsible for publishing information about the resource (cluster). More information about ARIS is available in Section 3. This service has to be configured to register to one or more EGIIS instances.

3. EGIIS – is normally installed as a standalone service by a system administrator. It can co-exist with any other service; when co-deployed with ARIS, it will make use of the same LDAP database instances. This service is responsible for aggregating information from multiple ARISes and other EGIISes, and can register this information to a higher level EGIIS. EGIISes can create a hierarchial topology of any depth. More information about EGIIS can be found in Section 5.

2.2 Overview of ARC LDAP Infosys schemas

ARC information system currently can present information in three different formats, or schemas. These can be enabled simultaneously. The schemas are:

1. NorduGrid-ARC schema – this is the NorduGrid default schema, described in detail in this document. It was inspired by Globus MDS, but it has been improved a lot over the years and due to incompatible changes was moved into the NorduGrid LDAP namespace. If you want standard NorduGrid clients to submit jobs to your resource, you want to publish this schema.

2. Glue 1.2 – This is the schema that is used by gLite [6]. Currently, gLite support Glue 1.3 schema, but Glue 1.2 is sufficient to be compatible. If you configure ARC to publish information in the Glue 1.2 format, you will first produce data in NorduGrid-ARC schema which will then be translated to Glue 1.2 (see Section 4.10 for mapping details). If you want to allow gLite clients to submit to your resource, you want to publish this schema. Please note, that you will also need to hook in your ARC cluster into the gLite information system in order to get this interoperability to work. Some information about this is available in Appendix B.

3. Glue 2.0 – This is the schema that will become the common schema for the EMI [7]. This schema can be published both through LDAP and XML interfaces of ARC Compute Element.

3 ARIS

ARIS is the information service that is installed on the ARC Compute Element. It contains information about the local computing cluster, like: operating system, amount of main memory, computer architecture, information about running and finished jobs, users allowed to run and trusted certificate authorities. The information can be published in either NorduGrid-ARC schema, Glue 1.2 schema or Glue 2.0 schema. The NorduGrid-ARC schema is the main ARC schema, which needs to be published in order for an ARC client to submit jobs to the resource.

The Glue 1.2 schema is the main schema of gLite, if you want to make your cluster compatible with gLite clients, then you will want to enable this schema. Please take a look at Appendix B.

The ARIS component of the information system is responsible for generating the dynamic state information, implementing the first-level caching of the local information and providing the requested Grid information to the clients through the LDAP protocol. ARIS is basically nothing more but a specially populated and customized OpenLDAP database.

The dynamic resource state information is generated on the resource. Small and efficient programs, called information providers, are used to collect local state information from the batch system, from the local Grid layer (e.g. A-REX [5], Grid Manager or GridFTP server [3]) or from the local operating system (e.g. information available in the /proc area). Currently, ARC is capable interfacing to the following batch systems (or local resource management system LRMS in the ARC terminology): UNIX fork, the PBS-family (OpenPBS, PBS-Pro, Torque), Condor, Sun Grid Engine, IBM LoadLeveler and SLURM.

The output of the information providers (generated in LDIF format) is used to populate the local LDAP tree. This OpenLDAP back-end implements two things: it is capable caching the providers output and upon client query request it triggers the information providers unless the data is already available in its cache.
The caching feature of the OpenLDAP back-end provides protection against overloading the local resource by continuously triggering the information providers.

The default information stored in ARIS follows the NorduGrid-ARC information model. The section 4 gives a detailed technical account of the ARC information model.

3.1 Security considerations

ARIS is implemented via an LDAP database which implies the security and confidentiality capabilities of the system.

OpenLDAP [2] contains two methods for specifying access control. The first is static, i.e. you define the rights in configuration files. From an operational point of view, the problem of this method is that needs a server restart at every security configuration change. The second method for access control, called as ACI (Access Control Information), inserts access control information inside the directory itself by augmenting every LDAP entry with a dynamically modifiable ACL. Unfortunately the ACI method is still considered to be experimental.

The current ARC setup makes use of the static LDAP access control, the trees are configured to be fully readable by anybody: ARC provides anonymous read access to every information stored in the local trees.

There are considerations to experiment with the ACI access control method or to modify the static configuration and require authentication from the clients.

4 The ARC information model

A Grid information model should be a result of a delicate design process how to represent the resources and what is the best way to structure this information.

ARC implements an LDAP-based information system. In an LDAP-based system the information is being stored as attribute-value pairs grouped together in entries which are organized into a hierarchical tree. Therefore an LDAP-based information model is technically specified via an LDAP schema AND the structure of the LDAP-tree (DIT).

The ARC information model naturally describes the main Grid components:

- computing resources with Grid jobs and Grid users,
- storage elements,
- and metadata catalogues

though the latter two are treated in a rather simplistic manner.

4.1 LDAP technicalities: namespace, OID, objectclasses, attributes

The NorduGrid-ARC LDAP schema (available in appendix D) makes use of the nordugrid- namespace, the objectclass and attribute names starts with the nordugrid- prefix.

NorduGrid is assigned to the 1.3.6.1.4.1.11604 Private Enterprise Number which is utilized according to the Table 1.

The OID’s used in the LDAP schema are shown in Table 2 and are taken from the range 1.3.6.1.4.1.11604.2.*.

Table 2 also serves as a list of the NorduGrid objectclasses. The ARC implementation follows a ”one LDAP entry = one objectclass” approach. The ARC information system objects such as Grid-enabled clusters, queues, storages, Grid users and Grid jobs are described by specific LDAP entry which utilizes a single objectclass. As a result a one-to-one correspondence exists between ARC LDAP entries and ARC objectclasses.

The detailed description of the objectclasses and attributes are given in the following subsections. First the main purpose behind the objectclass is outlined followed by the one-by-one description of the attributes. The attribute descriptions also contain information about the attributes role played in the brokering[8], the
Table 1: The OID space utilization within ARC

<table>
<thead>
<tr>
<th>Object Identifier</th>
<th>Service area</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3.6.1.4.1.11604.1</td>
<td>security</td>
</tr>
<tr>
<td>1.3.6.1.4.1.11604.2</td>
<td>information system</td>
</tr>
<tr>
<td>1.3.6.1.4.1.11604.3</td>
<td>data management</td>
</tr>
<tr>
<td>1.3.6.1.4.1.11604.4</td>
<td>user management</td>
</tr>
</tbody>
</table>

Table 2: The OIDs from the NorduGrid-ARC schema

job submission or the monitoring process. If applicable, the corresponding xRSL attribute[9] is displayed. Please notice that the most of the attribute values documented below are not enforced, misconfigured or rough sites can publish incorrect information.

4.2 The structure of the local LDAP tree: Arc DIT

The ARC local LDAP tree gives a natural representation of a Grid-enabled resource. The mds-vo-name=local,o=grid top level entry of the tree carries no information, its role is purely structural. This entry accommodates the subtrees of the different Grid services offered by the local machine. A Grid resource in ARC can host a computing service and several storage or data indexing services. A computing service is described by the cluster subtree, while the storage and data indexing services are characterised by the se and rc single-entry subtrees, respectively.

Figure 2 shows the local LDAP tree of two Grid-enabled resources. The first machine bambi.hep.lu.se offers both a computing service, a storage service and a data indexing service, therefore the ARIS of bambi.hep.lu.se contains a cluster subtree under the nordugrid-cluster-name=bambi.hep.lu.se entry a storage nordugrid-se-name=... and a data indexing nordugrid-rc-name=... entry. The second resource hathi.hep.lu.se serves as a dedicated storage hosting two storage elements, therefore the ARIS of hathi.hep.lu.se consists of the two storage entries.

The schematic structure of the cluster subtree is shown enlarged in Fig. 3. The cluster top entry of the subtree describes the hardware, software and middleware properties of a cluster. Grid-enabled queues are represented by their queue entries. Active Grid jobs and authorized Grid users are described by their corresponding job and authuser entries which are located under their hosting queues. The job and authuser entries belonging to the same queue are grouped in two distinct subtrees, the branching is accomplished by
structural nordugrid-info-group=job and nordugrid-info-group=user entries.

The storage and data indexing services are represented by their corresponding single LDAP entries, currently no LDAP subtree is associated to them.

### 4.3 Globus Mds

These are the globus-mds attributes that we have incorporated into arc. The schema contains special objectclasses: `Mds`, `MdsVo`, `MdsVoName`, `MdsServiceLdap` and `MdsService` whose role it is to create structural entries in the LDAP tree.

#### mds-validfrom

<table>
<thead>
<tr>
<th>Attribute value:</th>
<th>{time}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>20050307103026Z</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
</tbody>
</table>

#### mds-validto

<table>
<thead>
<tr>
<th>Attribute value:</th>
<th>{time}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>20050307103026Z</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
</tbody>
</table>

#### mds-keepto

<table>
<thead>
<tr>
<th>Attribute value:</th>
<th>{time}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>20050307103026Z</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
</tbody>
</table>

#### mds-vo-name

<table>
<thead>
<tr>
<th>Attribute value:</th>
<th>{Locally unique VO name}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example:</td>
<td>local</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
</tbody>
</table>

#### mds-vo-op-name

<table>
<thead>
<tr>
<th>Attribute value:</th>
<th>{Locally unique Op name}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
</tbody>
</table>

#### mds-service-type

<table>
<thead>
<tr>
<th>Attribute value:</th>
<th>{Locally unique Op name}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
</tbody>
</table>
Attribute value: {Mds service type}
Example: ldap
Related xRSL: none

**mds-service-protocol**

Attribute value: {Service protocol OID}
Related xRSL: none

**mds-service-port**

Attribute value: {Service TCP port}
Related xRSL: none

**mds-service-hn**

Attribute value: {Service FQDN hostname}
Related xRSL: none

**mds-service-url**

Attribute value: {Service URL}
Related xRSL: none

**mds-service-ldap-suffix**

Attribute value: {DN suffix of service}
Example: Mds-Vo-Name=local, o=grid
Related xRSL: none

**mds-service-ldap-timeout**

Attribute value: {time in minutes}
Related xRSL: none

**mds-service-ldap-sizelimit**

Attribute value: {size}
Related xRSL: none
### mds-service-ldap-cachettl

Attribute value: \{time in minutes\}
Related xRSL: none

### mds-service-ldap-ttl

Attribute value: \{time in minutes\}
Related xRSL: none

### mds-reg-status

Attribute value: \{status\}
Example: VALID
Related xRSL: none

### mds-bind-method-servers

Attribute value: \{type of server\}
Example: ANONYM-ONLY
Related xRSL: none

### 4.4 Grouping authuser and job entries: nordugrid-info-group objectclass

The schema contains a special objectclass the `nordugrid-info-group` whose role is to create structural entries in the LDAP tree. The entries `nordugrid-info-group=jobs` and `nordugrid-info-group=users` of ARIS are separating nordugrid-job and nordugrid-authuser entries of a grid queue by grouping them in two separate LDAP branches under the queue entry (see Fig. 2).

The objectclass comes with a single attribute.

### nordugrid-info-group-name

Attribute value: \{users,jobs\}
Related xRSL: none

The `nordugrid-info-group-name` attribute is used to distinguish between jobs or users grouping: nordugrid-job entries are grouped under the structural entry `nordugrid-info-group-name=jobs` while nordugrid-authuser entries are grouped under the `nordugrid-info-group-name=users` entry.

### 4.5 Computing resources: nordugrid-cluster and nordugrid-queue objectclass

The nordugrid schema provides two objectclasses for the description of a computing resource. The `nordugrid-cluster` is used to describe general properties such as ownership, name, location, contact URL, pre-installed
software environments, Grid scratch space, batch system, node properties such as architecture, CPUs, network connectivity. Dynamic cluster load information, such as number of queued/total jobs, is also part of the objectclass information.

The generalized concept of a computing queue plays a central role in ARC: queues are the job submission targets in an ARC-based Grid, during the brokering process clients select a Grid-enabled queue on a computing resource. An ARC queue represents either a traditional batch queue of a local resource management system (LRMS) such as the PBS or describes an entire LRMS when the LRMS does not support conventional queues (Condor and SGE is handled this way). The very special LRMS, the UNIX fork is also described as queue. The `nordugrid-queue` objectclass is designed to describe the generalized concept of a computing queue. Besides the usual queue-specific information (queue status and limits, number of running/queueing jobs) queue-level node attributes are also introduced to describe hardware/software characteristics of computing nodes assigned to a certain queue. Also notice that the schema makes possible the distinction of Grid and non-grid jobs being managed by the queue.

The ARC schema introduces cluster- and queue-level node attributes together with two homogeneity attributes in order to handle possible inhomogeneity within a computing resource. The schema is designed to be capable describing inhomogeneous resources with a queue-level homogeneity assumption but higher level inhomogeneity can also be treated with less accuracy.

In case of homogeneous nodes the `nordugrid-cluster-homogeneity=true` is set and the cluster-level node attributes carry the relevant information. If the nodes are inhomogeneous the `nordugrid-cluster-homogeneity=no` is set and the cluster-level node attributes are either not set or their value refers to the smallest/slowest/least powerful node. Suppose the nodes can be organized into homogeneous subgroups, this case the queue-level node attributes are used to describe the properties of the homogeneous nodes assigned to the same queue. Clients should always treat the queue-level node attributes with higher priority than the cluster-level ones. The `nordugrid-queue-homogeneity=true` attribute value is used to specify the node homogeneity within a queue. The `nordugrid-queue-homogeneity=no` means that if a given queue-level node attribute is set it refers to the smallest/slowest/least powerful node.

---

**nordugrid-cluster-name**

Attribute value: FQDN
Example: `nordugrid-cluster-name: gate1.monstercluster.nordugrid.org`
Related xRSL: cluster
UI role: used in matchmaking, monitoring, job manipulation

Description: The fully qualified domain name of the front-end machine of the cluster. This attribute is used in the Distinguished Name of a cluster LDAP entry.

**nordugrid-cluster-aliasname**

Attribute value: free form text
Example: `nordugrid-cluster-aliasname: Grid Monster`
Related xRSL: none
UI role: ?

Description: A free form text attribute displaying the alias name of the computing resource.

**nordugrid-cluster-contactstring**
Attribute value: URL
Related xRSL: none
UI role: used during the job submission process
Description: The URL of the job submission service running on the cluster front-end. Clients must use this attribute to determine the URL of the job submission gateway available on the cluster.

nordugrid-cluster-support

Attribute value: RFC822 email address
Example: nordugrid-cluster-support: help@gridcluster.gridcenter.org
Related xRSL: none
UI role: none
Description: The support email address of the Grid-enabled computing resource, users are suggested to use this address in case they need to contact the site.

nordugrid-cluster-location

Attribute value: Postal ZIP code with two letter country prefix
Example: nordugrid-cluster-location: SE-22100
Related xRSL: none
UI role: none
Description: The geographical location of the cluster, preferably specified as a postal code with a two letter country prefix.

nordugrid-cluster-owner

Attribute value: free form text
Example: nordugrid-cluster-owner: Danish Center for Grid Computing
Example: nordugrid-cluster-owner: Copenhagen University
Related xRSL: none
UI role: none
Description: The multivalued attribute is used to display the owner of the resource.

nordugrid-cluster-acl

Attribute value: fixed form syntax
Example: nordugrid-cluster-acl: VO:ATLAS
Example: nordugrid-cluster-acl: VO:developers.nordugrid.org
Related xRSL: none
UI role: none
Description: The multivalued attribute is used to display authorization rules applied on a cluster. The attribute value follows a fixed form syntax. Current syntax is rather coarse-grained and primitive: a "VO:" prefix followed by a VO name means that the given VO is authorized on the cluster. Note that there are no standards for VO names.

**nordugrid-cluster-issuerca**

- **Attribute value:** LDAP Distinguished Name
- **Example:** `nordugrid-cluster-issuerca: /C=DE/O=GermanGrid/CN=GridKa-CA`
- **Related xRSL:** none
- **UI role:** used during the job submission, matchmaking

Description: The certificate issuer of the cluster, the DN of the CA which issued the host certificate is shown by the attribute.

**nordugrid-cluster-issuerca-hash**

- **Attribute value:** Hash value of a CA certificate
- **Example:** `nordugrid-cluster-issuerca-hash: 1f0e8352`
- **Related xRSL:** none
- **UI role:** ???

Description: The hash value of the certificate of the issuer CA of the cluster, the hash of the certificate of the CA which issued the host certificate used by the cluster is shown by the attribute.

**nordugrid-cluster-trustedca**

- **Attribute value:** LDAP Distinguished Name
- **Example:** `nordugrid-cluster-trustedca: /C=DE/O=GermanGrid/CN=GridKa-CA`
- **Example:** `nordugrid-cluster-trustedca: /DC=ORG/DC=SEE-GRID/CN=SEE-GRID CA`
- **Related xRSL:** none
- **UI role:** ???

Description: The DNs trusted by the cluster are shown by this multivalued attribute.

**nordugrid-cluster-credentialexpirationtime**

- **Attribute value:** GMT formatted time stamp
- **Example:** `nordugrid-job-credentialexpirationtime: 20050222120449Z`
- **Related xRSL:** none
- **UI role:** ?

Description: The expiration date of the shortest living credential affecting the cluster's x509 environment in GMT time format.
**nordugrid-cluster-lrms-type**

Attribute value: \{PBSPro, OpenPBS, torque, SGE, SGEEE, fork, Condor, ll, SLURM\}
Example: nordugrid-cluster-lrms-type: torque
Related xRSL: none
UI role: it will be used in the brokering (not implemented yet)

Description: The type of the Local Resource Management System (LRMS) running on the cluster. ARC currently supports the PBS family, the SGE family, the Condor, IBM LoadLeveler, SLURM and the UNIX fork batch systems.

**nordugrid-cluster-lrms-version**

Attribute value: version string
Example: nordugrid-cluster-lrms-version: 1.0.1p5
Related xRSL: none
UI role: none

Description: The vendor specific version string of the Local Resource Management System. The original vendor-provided LRMS version string is displayed without any modification.

**nordugrid-cluster-lrms-config**

Attribute value: free form text
Example: Short parallel jobs are prioritised"
Related xRSL: none
UI role: none

Description: A free form text attribute for additional remarks on the LRMS setup of the cluster. The attribute is purely for ‘human consumption’.

**nordugrid-cluster-homogeneity**

Attribute value: \{True, False\}
Example: nordugrid-cluster-homogeneity: False
Related xRSL: none
UI role: ?

Description: A logical flag indicating the homogeneity of the cluster nodes. The front-end is not needed to be homogeneous with the nodes. If the nodes are declared inhomogeneous on the cluster-level, then the the cluster-level node attributes are referring to the properties of the slowest/smallest/least powerful node.

**nordugrid-cluster-architecture**
Attribute value: \{i686, x86_64, alpha, sun4u\}
Example: nordugrid-cluster-architecture: i686
Related xRSL: architecture
UI role: used in matchmaking/brokering
Description: This is a cluster-level node attribute describing the 'hardware type' of the nodes of the cluster. The 'hardware type' is defined as the output of the `uname -m` UNIX command.

**nordugrid-cluster-opsys**

Attribute value: fixed format string
Example: nordugrid-cluster-opsys: Redhat-7.2
Example: nordugrid-cluster-opsys: Linux-2.4.21-mypatch
Example: nordugrid-cluster-opsys: glibc-2.3.1
Related xRSL: none
UI role: not yet used in the brokering
Description: The multivalued cluster-level node attribute is meant to describe the operating system of the computing nodes. The attribute describes the operating system via the specification of the software distribution. The same multivalued attribute is also used to specify the kernel or libc version in case those differ from the originally shipped ones. The attribute value follows a fixed form syntax: the distribution name is given as distroname-version.number where spaces are not allowed. Kernel and libc versions are specified according to a fixed form: kernelname-version.number, libcname-version.number.

**nordugrid-cluster-nodecpu**

Attribute value: fixed format string
Example: nordugrid-cluster-nodecpu: Dual AMD Athlon(tm) MP Processor 1800+ @ 1500 MHz
Related xRSL: gridTime
UI role: used in the brokering process
Description: This cluster-level node attribute gives the CPU type information of the cluster nodes in a fixed format. The string is constructed as CPU-model-name CPU-frequency MHZ, where CPU-model-name and CPU-frequency are vendor specified values (on Linux systems the data is taken from the /proc/cpuinfo).

**nordugrid-cluster-benchmark ***

Attribute value: fixed format string
Example: nordugrid-cluster-benchmark: SPECINT2000 @ 222
Example: nordugrid-cluster-benchmark: SPECFP2000 @ 333
Related xRSL: benchmark
UI role: used in brokering
Description: The multivalued cluster-level node attribute shows the performance of the computing nodes with respect to specified benchmarks. The attribute value follows a fixed syntax: the benchmark name and value is separated by "@".

\[\text{not in a stable release yet}\]
**nordugrid-cluster-nodememory**

Attribute value: a number showing the amount in MBs  
Example: `nordugrid-cluster-nodememory: 900`  
Related xRSL: memory  
UI role: used in matchmaking/brokering  

Description: The amount of node memory in MBs which can be guaranteed to be available for the application running on the node. Please note in most cases it is less than the physical memory installed in the nodes.

**nordugrid-cluster-totalcpus**

Attribute value: number  
Example: `nordugrid-cluster-totalcpus: 60`  
Related xRSL: count  
UI role: used in matchmaking/brokering  

Description: The total number of CPUs of the computing resource being controlled by the LRMS. It is possible that not all of them are available for Grid jobs (e.g. the cluster has a non-grid queue with dedicated nodes).

**nordugrid-cluster-cpudistribution**

Attribute value: fixed format string  
Example: `nordugrid-cluster-cpudistribution: 1cpu:36 2cpu:7`  
Related xRSL: none  
UI role: none  

Description: The CPU distribution over the nodes given in the form of `ncpu:m` where `n` is the number of CPUs per machine and `m` is the number of such computers, an example: `1cpu:3,2cpu:4,4cpu:1` represents a cluster with 3 single CPU machines, 4 dual machines and one computer with 4 CPUs.

**nordugrid-cluster-sessiondir-free**

Attribute value: number showing the amount in MBs  
Example: `nordugrid-cluster-sessiondir-free: 447870`  
Related xRSL: disk  
UI role: used in matchmaking/brokering  

Description: Each Grid job has a dedicated Grid scratch area called the session directory. This attribute shows the available free disk space in MBs for the session directories. As a minimum protection the broker compares the available disk space to the size of the uploadable input data and rejects the clusters with insufficient free space.
**nordugrid-cluster-sessiondir-total**

Attribute value: number showing the amount in MBs  
Example: nordugrid-cluster-sessiondir-total: 1447870  
Related xRSL: none  
UI role: ?  
Description: The total disk space in MB allocated on the cluster to host the grid job’s session directories.

**nordugrid-cluster-sessiondir-lifetime**

Attribute value: time interval specified in minutes  
Example: nordugrid-cluster-sessiondir-lifetime: 10080  
Related xRSL: none  
UI role: ?  
Description: The lifetime of the job’s session directory after the job has completed. The job’s session directory together with all the user’s data is erased when the nordugrid-cluster-sessiondir-lifetime has expired counted from the completion of the job.

**nordugrid-cluster-cache-free**

Attribute value: number showing the amount in MBs  
Example: nordugrid-cluster-cache-free: 2048  
Related xRSL: disk  
UI role: used in matchmaking/brokering process  
Description: ARC clusters can provide a cache area to store frequently used input data. Upon user request the input data is placed into the cache instead of the session directory of the job (input data in a session directory is not accessible by a consequent jobs). This attribute shows the available space in the cache in MBs.

**nordugrid-cluster-cache-total**

Attribute value: number showing the amount in MBs  
Example: nordugrid-cluster-cache-total: 8048  
Related xRSL: none  
UI role: none  
Description: The total space in MBs allocated for the cache service.

**nordugrid-cluster-runtimeenvironment**
Attribute value: Runtime Environment string
Example: nordugrid-cluster-runtimeenvironment: APPS/MODELCHECK/DUPPAAL
Related xRSL: runtimeenvironment
UI role: used in matchmaking
Description: Runtime Environments are special pre-installed and pre-configured software packages provided in a standard way by the computing resources. A Runtime Environment Registry maintains a list of available REs with pointers to RE descriptions. The multivalued attribute is used to display the REs available and supported on the cluster.

nordugrid-cluster-localse

Attribute value: URL
Example: nordugrid-cluster-localse: gsiftp://hypatia.uio.no/scratch/
Related xRSL: none
UI role: used in brokering
Description: This multivalued parameter tells the broker that certain storage URLs should be considered "locally" available on the cluster. The attribute gives the URL of storage elements considered to be "local" to the cluster.

nordugrid-cluster-middleware

Attribute value: free form string to represent a software package
Example: nordugrid-cluster-middleware: nordugrid-0.4.4
Example: nordugrid-cluster-middleware: globus-2.4.3-15ng
Related xRSL: middleware
UI role: used in matchmaking
Description: This multivalued attribute specifies the middleware packages installed on the cluster.

nordugrid-cluster-totaljobs

Attribute value: number
Example: nordugrid-cluster-totaljobs: 580
Related xRSL: none
UI role: 
Description: The total number of non-completed jobs in the cluster. Totaljobs includes both Grid and non-grid jobs, non-grid jobs are those batch jobs which are directly submitted to the LRMS by a local user. Grid jobs with FINISHING, FINISHED, DELETED status are discarded.

nordugrid-cluster-usedcpus

21
Attribute value: number
Example: nordugrid-cluster-usedcpus: 12
Related xRSL: none
UI role: ?
Description: The total number of occupied CPUs in the cluster. The attribute displays the number of busy/used CPUs regardless if the CPU is occupied by a Grid or a non-grid job.

nordugrid-cluster-queuedjobs

Attribute value: number
Example: nordugrid-cluster-queuedjobs: 812
Related xRSL: none
UI role: ?
Description: The total number of jobs (grid and non-grid) not-yet running: preparing (e.g. Grid stage-in process) or waiting to run on a cluster. A Grid job submitted to the cluster needs to complete several stages before it arrives to the LRMS. All these 'pre-LRMS Grid jobs' plus the LRMS queuing jobs are taken into account in the nordugrid-cluster-queuedjobs attribute. WARNING: The attribute is DEPRECATED in the 0.6 release!

nordugrid-cluster-prelrmsqueued

Attribute value: number
Example: nordugrid-cluster-prelrmsqueued: 423
Related xRSL: none
UI role: ?
Description: The total number of grid jobs not-yet reached the LRMS. These jobs are being processed or put on hold by the grid layer of the cluster. A Grid job submitted to the cluster needs to complete several stages before it arrives to the LRMS. All these 'pre-LRMS Grid jobs' are taken into account in the nordugrid-cluster-prelrmsqueued attribute.

nordugrid-cluster-nodeaccess

Attribute value: {inbound,outbound}
Example: nordugrid-cluster-nodeaccess: inbound
Example: nordugrid-cluster-nodeaccess: outbound
Related xRSL: nodeaccess
UI role: used in matchmaking
Description: The inbound/outbound network accessibility of the nodes determines how the nodes can connect to the Internet: outbound access means the nodes can connect to the outside world while inbound access means the nodes can be connected from outside. Specifying both inbound, outbound means the nodes are sitting on an open network. If a cluster has not set this attribute then the nodes are assumed to be sitting on a private isolated network.
## nordugrid-cluster-comment

**Attribute value:** free form text  
**Example:** `nordugrid-cluster-comment: This cluster is dedicated for CMS calculations`  
**Related xRSL:** none  
**UI role:** none

**Description:** The free form attribute displays some additional information about the cluster. Sometimes it contains an URL where more information can be read about the cluster.

Starting with ARC 13.02, this field can contain a special tag to help client software to relate the services offered by the cluster to their GLUE2 representation. This is done by showing the GLUE2 Service ID of the A-REX ComputingService. When GLUE2 rendering is enabled, the comment field will contain the following last line, appended to all the comments specified by the system administrator:

```
any comment specified by the system administrator ;
GLUE2ServiceID=urn:ogf:ComputingService:piff.hep.lu.se:arex
```

## nordugrid-cluster-interactive-contactstring

**Attribute value:** URL  
**Example:** `nordugrid-cluster-interactive-contactstring: gsissh://atlas.hpc.unimelb.edu.au:2200`  
**Related xRSL:** none  
**UI role:** ?

**Description:** The URL for interactive login to the cluster. Some clusters offer GSI-enabled ssh services, this attribute presents the URL of that service.

## nordugrid-queue-name

**Attribute value:** string representing a queue name  
**Example:** `nordugrid-queue-name: longqueue`  
**Related xRSL:** queue  
**UI role:** used during job submission

**Description:** The name of the Grid-enabled batch queue. The special value `fork` is used for the 'UNIX fork' system. This attribute constitutes the Distinguished Name of a queue LDAP entry.

## nordugrid-queue-status

**Attribute value:** `{active, inactive, grid-manager does not accept new jobs, inactive, grid-manager is down, inactive, gridftp is down}`  
**Example:** `nordugrid-queue-status: inactive, grid-manager is down`  
**Related xRSL:** none  
**UI role:** used in brokering
The generalized status of the queue. Besides the usual batch system queue status the attribute also takes into account the status of the Grid services such as the grid-manager and the gridftp server serving the queue. Grid jobs are only submitted to queues with active status.

**nordugrid-queue-comment**

Attribute value: free form text  
Example: nordugrid-queue-comment: Special queue dedicated to BIO Apps  
Related xRSL: none  
UI role: none  
Description: A free form attribute containing additional information about the queue.

**nordugrid-queue-schedulingpolicy**

Attribute value: free form text  
Example: nordugrid-queue-schedulingpolicy: SIMPLE FIFO  
Related xRSL: none  
UI role: none  
Description: The attribute is used to describe the implied scheduling policy of the queue (i.e. FIFO).

**nordugrid-queue-homogeneity**

Attribute value: {True, False}  
Example: nordugrid-queue-homogeneity: False  
Related xRSL: none  
UI role: ?  
Description: A logical flag indicating the homogeneity of the queue nodes If the nodes are declared inhomogeneous on the queue-level, then the the queue-level node attributes are referring to the properties of the slowest/smallest/least powerful node within the queue.

**nordugrid-queue-nodecpu**

Attribute value: fixed format string  
Example: nordugrid-queue-nodecpu: Dual AMD Athlon(tm) MP Processor 1800+ @ 1500 MHz  
Related xRSL: gridTime  
UI role: used in brokering  
Description: This queue-level node attribute gives the CPU type information of the queue nodes in a fixed format. The string is constructed as CPU-model-name CPU-frequency MHZ, where CPU-model-name and CPU-frequency are vendor specified values (on Linux systems the data is taken from the /proc/cpuinfo).
**nordugrid-queue-nodememory**

Attribute value: a number showing the amount in MBs
Example: `nordugrid-queue-nodememory: 600`
Related xRSL: `memory`
UI role: used in matchmaking/brokering

Description: The queue-level node attribute shows the amount of node memory in MBs which can be guaranteed to be available for the application running on the node. Please note in most cases it is less than the physical memory installed in the nodes.

**nordugrid-queue-architecture**

Attribute value: `{i686, x86_64, alpha, sun4u}`
Example: `nordugrid-queue-architecture: x86_64`
Related xRSL: `architecture`
UI role: used in matchmaking

Description: This is a queue-level node attribute describing the 'hardware type' of the nodes of the queue. The 'hardware type' is defined as the output of the `uname -m` unix command.

**nordugrid-queue-opsys**

Attribute value: fixed format string
Example: `nordugrid-queue-opsys: Redhat-7.2`
Example: `nordugrid-queue-opsys: Linux-2.4.21-mypatch`
Example: `nordugrid-queue-opsys: glibc-2.3.1`
Related xRSL: none
UI role: not yet used in brokering

Description: The multivalued queue-level node attribute is meant to describe the operating system of the computing nodes. The attribute describes the operating system via the specification of the software distribution. The same multivalued attribute is also used to specify the kernel or libc version in case those differ from the originally shipped ones. The attribute value follows a fixed form syntax: the distribution name is given as distroname-version.number where spaces are not allowed. Kernel and libc versions are specified according to a fixed form: kernelname-version.number, libcname-version.number.

**nordugrid-queue-benchmark ***

Attribute value: fixed format string
Example: `nordugrid-queue-benchmark: SPECINT2000 @ 111`
Example: `nordugrid-queue-benchmark: SPECFP2000 @ 555`
Related xRSL: `benchmark`
UI role: used in brokering
Description The multivalued queue-level node attribute shows the performance of the computing nodes with respect to specified benchmarks. The attribute value follows a fixed syntax: the benchmark name and value is separated by "@".

**nordugrid-queue-maxrunning**

- **Attribute value:** number
- **Example:** `nordugrid-queue-maxrunning: 120`
- **Related xRSL:** none
- **UI role:** ?

Description: The batch queue limit indicating the maximum number of jobs allowed to run from this queue.

**nordugrid-queue-maxqueuable**

- **Attribute value:** number
- **Example:** `nordugrid-queue-maxqueuable: 500`
- **Related xRSL:** none
- **UI role:** ?

Description: The batch queue limit indicating the maximum number of jobs allowed to reside in the queue (both queuing and running).

**nordugrid-queue-maxuserrun**

- **Attribute value:** number
- **Example:** `nordugrid-queue-maxuserrun: 12`
- **Related xRSL:** none
- **UI role:** ?

Description: The batch queue limit indicating the maximum number of jobs a user can run at the same time in the queue.

**nordugrid-queue-maxtotalcputime**

- **Attribute value:** number showing the time interval in minutes
- **Example:** `nordugrid-queue-maxtotalcputime: 120`
- **Related xRSL:** cpuTime
- **UI role:** used in matchmaking, relevant for parallel jobs

Description: The batch queue limit giving the maximum total CPU time (in minutes) a job can use/request within this queue. The total is calculated over all processes belonging to the job (on all nodes, in case of parallel jobs). Only published on clusters that support such a limit.

---

\(^3\) not in a stable release yet
**nordugrid-queue-maxcputime**

Attribute value: number showing the time interval in minutes
Example: nordugrid-queue-maxcputime: 120
Related xRSL: cpuTime
UI role: used in matchmaking

Description: The batch queue limit giving the maximum CPU time per CPU (in minutes) a job can use/request within this queue. If nordugrid-queue-maxtotalcputime is also published, clients should ignore nordugrid-queue-maxcputime.

**nordugrid-queue-mincputime**

Attribute value: number showing the time interval in minutes
Example: nordugrid-queue-mincputime: 10
Related xRSL: cpuTime
UI role: used in matchmaking

Description: The queue limit giving the lower value of job CPU time requests in minutes allowed in the queue.

**nordugrid-queue-defaultcputime**

Attribute value: number showing the time interval in minutes
Example: nordugrid-queue-defaultcputime: 70
Related xRSL: cpuTime
UI role: ??

Description: The default CPU time assigned to this queue in minutes. Jobs not specifying their CPU time requests are set to this default CPU time value by the LRMS.

**nordugrid-queue-maxwalltime**

Attribute value: number showing the time interval in minutes
Example: nordugrid-queue-maxwalltime: 140
Related xRSL: cpuTime
UI role: ???

Description: The batch queue limit gives the maximum walltime (in minutes) a job can use/request within this queue.

Comment: The nordugrid-queue-maxwalltime attribute is introduced in the 0.6.1 ARC release.

**nordugrid-queue-minwalltime**
Attribute value: number showing the time interval in minutes  
Example:  nordugrid-queue-minwalltime: 30  
Related xRSL: cpuTime  
UI role:  ?  
Description: The queue limit giving the lower value of job walltime requests in minutes allowed in the queue.  
Comment: The nordugrid-queue-minwalltime attribute is introduced in the 0.6.1 ARC release.

nordugrid-queue-defaultwalltime

Attribute value: number showing the time interval in minutes  
Example:  nordugrid-queue-defaultwalltime: 90  
Related xRSL: cpuTime  
UI role:  ?  
Description: The default walltime assigned to this queue in minutes. Jobs not specifying their CPU time requests are set to this default CPU time value by the LRMS.  
Comment: The nordugrid-queue-defaultwalltime attribute is introduced in the 0.6.1 ARC release.

nordugrid-queue-running

Attribute value: number  
Example:  nordugrid-queue-running: 14  
Related xRSL: none  
UI role:  ?  
Description: The attribute gives the number of CPUs being occupied by running jobs in the queue including both the Grid and non-Grid jobs. Multi-node jobs are counted with their multiplicity: a four-node running job increases the value of nordugrid-queue-running by four.

nordugrid-queue-gridrunning

Attribute value: number  
Example:  nordugrid-queue-gridrunning: 6  
Related xRSL: none  
UI role:  ?  
Description: The attribute gives the number of CPUs currently being occupied by running Grid jobs in the queue. Multi-node Grid jobs are counted with their multiplicity: a four-node running job increases the value of nordugrid-queue-running by four.

nordugrid-queue-queued

Attribute value: number  
Example:  nordugrid-queue-queued: 23  
Related xRSL: none  
UI role:  ?
Description: The attribute gives the number of jobs, including both Grid and non-Grid, waiting in the queue. Each queuing job counts as one regardless their multiplicity. **WARNING:** The attribute is DEPRECATED in the 0.6 release!

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
<th>Example</th>
<th>Related xRSL</th>
<th>UI role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>nordugrid-queue-gridqueued</strong></td>
<td>number</td>
<td>nordugrid-queue-gridqueued: 11</td>
<td>none</td>
<td>?</td>
<td>The attribute gives the number of waiting Grid jobs in the batch queue. Each queuing job counts as one regardless their multiplicity.</td>
</tr>
<tr>
<td><strong>nordugrid-queue-localqueued</strong></td>
<td>number</td>
<td>nordugrid-queue-localqueued: 24</td>
<td>none</td>
<td>?</td>
<td>The attribute gives the number of locally submitted non-Grid jobs waiting in the queue. Each queuing job counts as one regardless their multiplicity.</td>
</tr>
<tr>
<td><strong>nordugrid-queue-prelrmsqueued</strong></td>
<td>number</td>
<td>nordugrid-queue-prelrmsqueued: 25</td>
<td>none</td>
<td>?</td>
<td>The attribute gives the number of Grid jobs belonging to this queue being processed or waiting in the Grid-layer before the LRMS submission. Each queuing job counts as one regardless their multiplicity.</td>
</tr>
<tr>
<td><strong>nordugrid-queue-totalcpus</strong></td>
<td>number</td>
<td>nordugrid-queue-totalcpus: 11</td>
<td>?</td>
<td>?</td>
<td>Some of the batch systems provides the possibility of assigning nodes to queues. This attribute shows the total number of CPUs exclusively dedicated to the queue within such batch system.</td>
</tr>
</tbody>
</table>
4.6 Grid jobs: nordugrid-job objectclass

In the NorduGrid-ARC information system every Grid job submitted to a Grid-enabled resource is represented by a job entry. Job entries are generated and optionally cached in the local LDAP tree of the hosting resource. This implies that job information within ARC is coupled to the execution Grid resource, namely for job status query or job monitoring the LDAP server of the hosting resource has to be contacted, this way ARC implements a fully distributed job status monitoring system: no central database or service is used for job status query/monitoring.

A job entry is generated and stored in the local LDAP tree for every existing Grid job on a resource. The job entry is kept in the local LDAP tree as long as the job is handled by the resource, when a job is removed from a resource the corresponding job entry is also deleted from the local LDAP tree. This implies that the ARC information system contains no information about non-existing deleted Grid jobs, another ARC service, the logging service is designed to store historical job information [1].

Job monitoring and status query of active Grid jobs is entirely based upon the LDAP job entries stored in the local information trees. Job entries carry information collected from the grid layer running on the resource (read from the job control files of the ARC Grid manager) and from the LRMS system. The attributes of the nordugrid-job objectclass are designed to provide all the necessary information.

---

**nordugrid-job-globalid**

Attribute value: URL

Example: gsiftp://farm.hep.lu.se:2811/jobs/243361109008699845213642

Related xRSL: none

UI role: used as a job handle in job management and as an URL in data movement

Description: ARC uses a GridFTP URL as a unique global jobID. The globally unique GridFTP URL is used as a handle in job manipulations such as rerun, kill or output retrieval. The GridFTP URL can also be used to access the session directory of the Grid job during the job’s existence on the resource. The nordugrid-job-globalid attribute constitutes to the DN of the job entry.

---

**nordugrid-job-globalowner**

Attribute value: LDAP Distinguished Name

Example: /O=Grid/O=NorduGrid/OU=nordugrid.org/CN=Lars Jenssen

Related xRSL: none

UI role: used during the job discovery process of ngsync

Description: The LDAP Subject Name of the job owner as specified in his/her Grid credentials. A Grid user or a client can easily find his/her own jobs on the Grid-enabled resource by issuing an LDAP search with a filter of nordugrid-job-globalowner=his/her SN.

---

**nordugrid-job-jobname**

Attribute value: free form text

Example: nordugrid-job-jobname: ngtest-job-80

Related xRSL: jobname

UI role: ngget optionally makes use of it
Description: The job name specified by the user with the `jobname` xRSL attribute. The client tools optionally can use the user-specified job name as the name of the local copy of the session directory of the job.

**nordugrid-job-execcluster**

<table>
<thead>
<tr>
<th>Attribute value</th>
<th>FQDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td><code>nordugrid-job-execcluster: farm.hep.lu.se</code></td>
</tr>
<tr>
<td>Related xRSL</td>
<td>cluster</td>
</tr>
<tr>
<td>UI role</td>
<td>?</td>
</tr>
</tbody>
</table>

Description: The name of the execution cluster specified as the fully qualified domain name of the front-end machine.

**nordugrid-job-execqueue**

<table>
<thead>
<tr>
<th>Attribute value</th>
<th>string representing a queue name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td><code>nordugrid-job-execqueue: fastq</code></td>
</tr>
<tr>
<td>Related xRSL</td>
<td>queue</td>
</tr>
<tr>
<td>UI role</td>
<td>?</td>
</tr>
</tbody>
</table>

Description: The name of the execution queue hosting the Grid job. Within ARC the queues are coupled to clusters and used together as submission targets. Therefore the execution queue is selected together with the executing cluster during the brokering process, which means that the value of the `nordugrid-job-execqueue` is known for all the accepted Grid jobs even if they are not yet handed over to the local batch system. Also recall that Grid job entries are linked under their hosting queue entries in the local LDAP tree.

**nordugrid-job-executionnodes**

<table>
<thead>
<tr>
<th>Attribute value</th>
<th>string representing a node name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td><code>nordugrid-job-executionnodes: n3</code></td>
</tr>
<tr>
<td>Example</td>
<td><code>nordugrid-job-executionnodes: n4</code></td>
</tr>
<tr>
<td>Example</td>
<td><code>nordugrid-job-executionnodes: n5</code></td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>UI role</td>
<td>none</td>
</tr>
</tbody>
</table>

Description: The multivalued attribute presents the local node names of the cluster nodes which are occupied by the running Grid job. Every node being used by the job is listed with an attribute value pair. The shown example corresponds to a 3-node-job running on the nodes n3,n4,n5. Obviously, the `nordugrid-job-executionnodes` attribute is only available for jobs being run or already completed in the local batch system.

**nordugrid-job-submissionui**

<table>
<thead>
<tr>
<th>Attribute value</th>
<th>fixed format string</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td><code>nordugrid-job-submissionui: 130.235.91.118:45447;guest4.hep.lu.se</code></td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>UI role</td>
<td>?</td>
</tr>
</tbody>
</table>
Description: The attribute specifies client machine from where the job was submitted in a fixed format string. The string contains the submission host’s IP, the port and the host name.

nordugrid-job-submissiontime

Attribute value: GMT formatted time stamp
Example: nordugrid-job-submissiontime: 20050220155311Z
Related xRSL: none
UI role: ?

Description: The time stamp of the submission of the job specified in Globus MDS time format (GMT). Job submission is the process when the client handles over the job request to the selected resource and the resource returns a job handle (the globally unique job ID).

nordugrid-job-sessiondirerasetime

Attribute value: GMT formatted time stamp
Example: nordugrid-job-sessiondirerasetime: 20050220165311Z
Related xRSL: lifeTime
UI role: none

Description: Within an ARC Grid every Grid job is confined to a dedicated area on the execution cluster which is called the session directory. After job completion the session directory of the grid job contains all the job and debugging output which was not requested to be uploaded to a storage element. The session directory can be accessed and the output data within the directory be downloaded for a limited time after the job completion. The date when the session directory is removed from the cluster is given in GMT time format by the nordugrid-job-sessiondirerasetime attribute.

nordugrid-job-proxyexpirationtime

Attribute value: GMT formatted time stamp
Example: nordugrid-job-proxyexpirationtime: 20050222120449Z
Related xRSL: none
UI role: ?

Description: The expiration time of the proxy assigned to the job displayed in GMT time format. A valid proxy is required for the stage-out phase of the Grid job if the stage out target makes use of GSI-based authentication and authorization. Intelligent clients can use this attribute to check if the job possesses a valid proxy and automatically initiate proxy renewal in case a proxy expiration.

nordugrid-job-completiontime

Attribute value: GMT formatted time stamp
Example: nordugrid-job-completiontime: 20050222120449Z
Related xRSL: none
UI role: ?
Description: The completion time of the Grid job expressed in GMT time format. Job completion refers to the FINISHED job state when the job completed all the requested operations including both job execution and stage out.

**nordugrid-job-runtimeenvironment**

Attribute value: string representing a valid RuntimeEnvironment  
Example: `nordugrid-job-runtimeenvironment: APPS/CHEM/DALTON-1.2.1-1.0`  
Related xRSL: runtimeenvironment  
UI role: none  
Description: The multivalued attribute lists the RuntimeEnvironments requested by the job.

**nordugrid-job-gmlog**

Attribute value: string representing a directory name  
Example: `nordugrid-job-gmlog: Grid_manager_logdir`  
Related xRSL: gmlog  
UI role: optionally used for status monitoring  
Description: The name of the directory which contains the Grid session related logs within the session directory of the job. The gmlog directory contains plenty of useful information for tracking or debugging the Grid job being processed on the execution site.

**nordugrid-job-clientsoftware**

Attribute value: string  
Example: `nordugrid-job-clientsoftware: nordugrid-0.5.21`  
Related xRSL: none  
UI role: none  
Description: The client software which was used to submit the job. The client software needs to be able to communicate its version to the Grid layer of the resource in order to have this attribute set.

**nordugrid-job-stdout**

Attribute value: string representing a file name  
Example: `nordugrid-job-stdout: JG.out`  
Related xRSL: stdout  
UI role: ?  
Description: The name of the file which contains the standard output of the job.
nordugrid-job-stderr

Attribute value: string representing a file name
Example:   nordugrid-job-stderr: JG.err
Related xRSL:  stderr
UI role:  ?
Description: The name of the file which contains the standard error of the job.

nordugrid-job-stdin

Attribute value: string representing a file name
Example:   nordugrid-job-stdin: my.job_input
Related xRSL:  stdin
UI role:  ?
Description: The name of the file which is used as the standard input of the job.

nordugrid-job-cpucount

Attribute value: number
Example:   nordugrid-job-cpucount: 7
Related xRSL:  count
UI role:  none
Description: The number of CPUs requested by the job.

nordugrid-job-reqcputime

Attribute value: number showing the time interval in minutes
Example:   nordugrid-job-reqcputime: 146
Related xRSL:  cpuTime
UI role:  none
Description: The CPU time request by the job specified in minutes.

nordugrid-job-reqwalltime

Attribute value: number showing the time interval in minutes
Example:   nordugrid-job-reqwalltime: 146
Related xRSL:  wallTime
UI role:  none
Description: The wallclock time request of the job specified in minutes.

\*not in a stable release yet
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>nordugrid-job-queuerank</strong></td>
<td>The attribute displays the queue position of the Grid job being idle in a batch queue. Most of the cases the given value is rather approximate since the majority of schedulers are not able to provide accurate information.</td>
</tr>
<tr>
<td>Attribute value: number</td>
<td></td>
</tr>
<tr>
<td>Example: nordugrid-job-queuerank: 13</td>
<td></td>
</tr>
<tr>
<td>Related xRSL: none</td>
<td></td>
</tr>
<tr>
<td>UI role: the information can be used to initiate resubmission</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>nordugrid-job-lrmscomment</strong></td>
<td>The optional comment provided by the Local Resource Management System. The attribute is only available in version 0.4.x, it was replaced by the more general <strong>nordugrid-job-comment</strong>.</td>
</tr>
<tr>
<td>Attribute value: free form text</td>
<td></td>
</tr>
<tr>
<td>Example: nordugrid-job-lrmscomment: Job is not running no available resources</td>
<td></td>
</tr>
<tr>
<td>Related xRSL: none</td>
<td></td>
</tr>
<tr>
<td>UI role: none</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>nordugrid-job-comment</strong></td>
<td>The multivalued attribute contains the optional job comments provided by either the Grid Layer (e.g. Grid Manager) or the Local Resource Management System. The attribute has been introduced as a more general replacement of the <strong>nordugrid-job-lrmscomment</strong> and available with the ARC 0.6 version.</td>
</tr>
<tr>
<td>Attribute value: free form text</td>
<td></td>
</tr>
<tr>
<td>Example: nordugrid-job-comment: LRMS: Job is not running no available resources</td>
<td></td>
</tr>
<tr>
<td>Example: nordugrid-job-comment: GM: The grid-manager is down</td>
<td></td>
</tr>
<tr>
<td>Related xRSL: none</td>
<td></td>
</tr>
<tr>
<td>UI role: none</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>nordugrid-job-usedcputime</strong></td>
<td>The consumed CPU time of the job in minutes as it was reported by the local batch system.</td>
</tr>
<tr>
<td>Attribute value: number showing the time interval in minutes</td>
<td></td>
</tr>
<tr>
<td>Example: nordugrid-job-usedcputime: 144</td>
<td></td>
</tr>
<tr>
<td>Related xRSL: none</td>
<td></td>
</tr>
<tr>
<td>UI role: none</td>
<td></td>
</tr>
</tbody>
</table>
### nordugrid-job-usedwalltime

Attribute value: number showing the time interval in minutes
Example: `nordugrid-job-usedwalltime: 166`
Related xRSL: none
UI role: none
Description: The consumed wall clock time of the job in minutes as it was reported by the local batch system.

### nordugrid-job-usedmem

Attribute value: number representing memory consumption in KBs
Example: `nordugrid-job-usedmem: 4376`
Related xRSL: none
UI role: none
Description: The memory usage of the job reported in KBs.

### nordugrid-job-exitcode

Attribute value: number
Example: `nordugrid-job-exitcode: 127`
Related xRSL: none
UI role: used in job status monitoring
Description: The exit code of the executable of the job obtained from the Local Resource Management System.

### nordugrid-job-errors

Attribute value: free form text
Example v0.4.x: `nordugrid-job-errors: JOB FAILURE: Failed extracting LRMS ID due to internal error`
Example v.0.6: `nordugrid-job-errors: Failed extracting LRMS ID due to internal error`
Related xRSL: none
UI role: used in job status monitoring
Description: Textual explanation of the job’s failure, error message provided by the Grid layer running on the resource.

0.4.x release implementation: This attribute was/is used to determine the failure of the job, the presence of the attribute indicates a failure in the Grid job execution. The attribute text starts with the `JOB FAILURE:` prefix.

0.6 release implementation: The `JOB FAILURE:` prefix is dropped from the attribute value, new `FINISHED`, `KILLED`, `FAILED` final states were introduced, clients don’t have to rely on the `nordugrid-job-errors` any longer to determine job failure.

---

1 not in a stable release yet
2 not in a stable release yet
nPgrid-job-status

Attribute value v0.4.x: {ACCEPTED, PREPARING, SUBMITTING, INLRMS: X, FINISHING, FINISHED, CANCELLING, PENDING: ACCEPTED, PENDING: PREPARING, PENDING: INLRMS, DELETED}

Attribute value v.0.6: {ACCEPTING, ACCEPTED, PREPARING, PREPARED, SUBMITTING, INLRMS: X KILLING, EXECUTED FINISHING, FINISHED, FAILED, KILLED, DELETED}

Example v0.4.x: ngrid-job-status: FINISHED at: 20020402161013Z

Example v0.6: ngrid-job-status: FINISHED

Related xRSL: none

UI role: used in job status monitoring

Description: The status of the Grid job. The job state representation is undergoing a major change with the upcoming 0.6 release.

0.4.x release implementation: The attribute fully exposes the internal Grid Manager job states, for the explanation of the states ACCEPTED, PREPARING, SUBMITTING, INLRMS, FINISHING, CANCELLING, FINISHED consult the Grid manager manual[3]. The internal INLRMS state, meaning the job is under the control of the Local Resource Management System, is expanded by the information system to display the batch system status of the job as well: INLRMS: R or INLRMS: Q states are used to represent Grid jobs running or queuing in the local batch system.

Completed jobs are labeled by the FINISHED state regardless their success or failure. The ngrid-job-errors attribute is used to distinguish between failed and successfully completed jobs. The FINISHED job state also carries information about the completion time of the job expressed in the GMT time format (see the example v0.4.x above)

0.6 release implementation: The Grid Manager internals are not fully exposed to the clients, new job states are introduced. The terminal job state is separated into three new states FINISHED, KILLED, FAILED. Furthermore, the ngrid-job-completiontime attribute was introduced to separate the completion time from the FINISHED state.

ACCEPTING This is the initial job state The job has reached the cluster, a session directory was created, the UI has optionally started to upload some files to the sessiondir, the job waits to be detected by the Grid manager (GM).

internal state: ACCEPTED

ACCEPTED The job has been detected by the GM but can’t go to the next state due to an internal GM-limit. The job may also be in the ACCEPTED state if the grid manager died during the stagein process (while the job was in the PREPARING state)

internal state: PENDING:ACCEPTED

internal state: PREPARING (in case of dead grid-manager)

PREPARING The input data is being gathered into the session directory (or to the cache), the GM downloads files specified in the user’s xRSL. This is the Grid-stage-in process to the cluster. This is the latest state when the upload from the UI finishes. During this state, the UI can still upload files to the session directory.

internal state: PREPARING

PREPARED The stage-in process has successfully completed, the job is held waiting in the GM’s internal queue due to an exceeded internal GM limit. The job may also be in the PREPARED state if the grid manager died during the LRMS job submission process (while the job was in the SUBMITTING state)

internal state: PENDING:PREPARING

internal state: SUBMIT (in case of a dead grid-manager)

SUBMITTING The GM prepares the LRMS job submission script and submits the job to the LRMS.

internal state: SUBMIT

INLRMS: X The job is in the local batch system, the job is controlled, managed by the LRMS. This state has several sub-states which are general mappings of native batch system states. Currently implemented sub-states:
**INLRMS:** The job is running in the LRMS, executing on a node controlled by the batch system.
- Internal state: INLRMS

**INLRMS:** The job is queuing in the LRMS, waiting for a node, being put on hold, for some reason the job is in a 'pending state' of the LRMS.
- Internal state: INLRMS

**INLRMS:** An already running job is in a suspended state.
- Internal state: INLRMS

**INLRMS:** The job is finishing in the LRMS, it is 'exiting' from the batch system either because the job is completed or because it was cancelled.
- Internal state: INLRMS

**INLRMS:** Any other native LRMS state which can not be mapped to the above general states must be labeled as 'O', meaning "other"
- Internal state: INLRMS

**KILLING** The job was requested to be killed and it is being killed by the GM, the GM interacts with the LRMS by running the job-cancel script
- Internal state: CANCELING

**EXECUTED** The job has completed in the batch system. There are two internal states corresponding to this state:
- The job left the LRMS but the GM has not yet recognized this fact. The information system can’t find the job in the batch system any longer but the GM still thinks the job is in the batch system (due to its latency).
  - Internal state: INLRMS
- The job has completed in the batch system AND the GM scanning process has recognized the job left the batch system BUT the job is held waiting in the GM internal queue due to an exceeded GM limit. The job may also be in the EXECUTED state if the grid manager died during the stageout process (while the job was in the FINISHING state)
  - Internal state: PENDING:INLRMS
  - Internal state: FINISHING (in case of dead grid-manager)

**FINISHING** The GM is doing the Grid stage-out process, specified output files are moved to their locations, GM is cleaning up the session directory removing everything which was not requested to be kept.
- Internal state: FINISHING

**FINISHED** The job has finished ALL its activity on the cluster AND no errors occurred during the Grid job’s lifetime (no job.xx.failed file was created in the control-directory). The state FINISHED corresponds to the successful Grid job completion.
- Internal state: FINISHED

**FAILED** The job has finished ALL its activity on the cluster AND there occurred some problem during the lifetime of the Grid job. The nordugrid-job-errors and nordugrid-job-exitcode attributes contain more information about the job failure.
- Internal state: FINISHED

**KILLED** The job has finished ALL its activity on the cluster as a result of being killed by a client.
- Internal state: FINISHED

**DELETED** The job's session directory has removed from the cluster due to the expired session-directory-lifetime, only minimal set of info is kept about such a job.
- Internal state: DELETED

---

**nordugrid-job-rerunable**

**Attribute value:** {none, PREPARING, INLRMS, FINISHING}

**Example:**

```
nordugrid-job-rerunable: PREPARING
```

**Related xRSL:** rerun

**UI role:** ngerun utility makes use of it
Description: The attribute is only set for FAILED jobs and its value is either none or the name of the Grid job state from which the job can be rerun following a client request.

4.7 Grid users: nordugrid-authuser objectclass

Within the ARC information model every authorized Grid user of a resource is described by an authuser entry in the local tree. The user entries are used to present user-specific view of the resource, information such as free CPUs and available disk space are shown for every authorized Grid user. The existence of an nordugrid-authuser entry implies the granted access to the queue of the resource for the corresponding Grid identity.

nordugrid-authuser-name

<table>
<thead>
<tr>
<th>Attribute value: string</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example: nordugrid-authuser-name: Lars Jenssen...8</td>
</tr>
<tr>
<td>Related xRSL: none</td>
</tr>
<tr>
<td>UI role: ?</td>
</tr>
</tbody>
</table>

Description: The Common Name of the authorized user appended by a local unique number. The Common Name is determined from the Certificate of the user. This nordugrid-authuser-name attribute constitutes to the DN of the user entry.

nordugrid-authuser-sn

<table>
<thead>
<tr>
<th>Attribute value: LDAP Distinguished Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example: nordugrid-authuser-sn: /O=Grid/O=NorduGrid/OU=nordugrid.org/CN=Lars Jenssen</td>
</tr>
<tr>
<td>Related xRSL: none</td>
</tr>
<tr>
<td>UI role: used while searching for available resources of a user</td>
</tr>
</tbody>
</table>

Description: The LDAP Subject Name of the authorized Grid user as specified in his/her Grid credentials. A Grid user or a client can easily find the resources where he/she is authorized by issuing an LDAP search with a filter of nordugrid-authuser-sn=his/her SN.

nordugrid-authuser-freecpus

<table>
<thead>
<tr>
<th>Attribute value: fixed format string</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example: nordugrid-authuser-freecpus: 2 4:25 5:180</td>
</tr>
<tr>
<td>Related xRSL: count</td>
</tr>
<tr>
<td>UI role: used in brokering</td>
</tr>
</tbody>
</table>

Description: The number of freely available CPUs with their time limits for the specific Grid identity is given by this attribute according to the following syntax: ncpus:min /ncpus:min/ ... where the pair ncpus:min gives the number of free CPUs with their time limit in minutes. The time limit information is optional. When there are blocked grid jobs in the Grid layer on a cluster this attribute is set to zero regardless of available free slots on the cluster.
**nordugrid-authuser-diskspace**

Attribute value: number showing the amount in MBs

Example: `nordugrid-authuser-diskspace: 13964`

Related xRSL: `disk`

UI role: used in the matchmaking

Description: The free disk space available for the session directory of the user’s Grid job given in MBs.

**nordugrid-authuser-queuelength**

Attribute value: number

Example: `nordugrid-authuser-queuelength: 0`

Related xRSL: none

UI role: used in the brokering

Description: The number of queuing jobs of a particular user due to the Grid layer and batch system queue. The attribute takes into account the user’s jobs accumulated both in the Grid layer and in the LRMS and shows the sum of the user’s “queuing” jobs, gives the “length” of the user’s personal queue.

### 4.8 Storage Resources: the nordugrid-se objectclass

The `nordugrid-se` objectclass is used to describe storage resources within the NorduGrid-ARC model. A storage resource consists of physical data source (the storage space itself) plus the protocols, policies, services and interfaces which make the storage space available to the clients. The attributes of the objectclass are designed to describe all of these layers.

Some of the current attributes are not yet supported in the information system implementation. Furthermore the following attributes are being discussed to be added to the schema (see [http://bugzilla.nordugrid.org](http://bugzilla.nordugrid.org), bug #181):

- `se-iospeed`: The average IO capability of the storage (MB/s)
- `se-networkspeed`: The network capability of the storage (MB/s)
- `se-architecture`: The hardware architecture of the Storage
  Enumeration values: disk, raid of disks, memory, raid of memory, Tape, hierarchical storage, network storage
- `se-status`: The status of the storage service.
  Enumeration values following glue status info: OK, Warning, Critical, Unknown, other. Most probable the OK and Critical is enough
- `se-load`: a numeric value representing the load on the storage element. load values from the UNIX top?
- `se-accessprotocol`: The protocol supported to access/transform files, e.g. the SRM flavour.
- `se-backupfrequency`: The backup service provided by the storage.
  Enumeration values: never, occasionally, monthly, weekly, nightly.

**nordugrid-se-name**
Attribute value: fixed format string
Example: `nordugrid-se-name: HEP:hathi.hep.lu.se`
Related xRSL: none
Description: The globally unique name of the Storage Element composed as `local-name colon FQDN`. The `nordugrid-se-name` attribute constitutes to the DN of the se entry.

### `nordugrid-se-aliasname`

Attribute value: free form text
Example: `nordugrid-se-aliasname: Lund HEP SE`
Related xRSL: none
Description: A free form text attribute displaying the alias name of the storage resource.

### `nordugrid-se-type`

Attribute value: `{gridftp, SSE, other}`
Example: `nordugrid-se-type: gridftp`
Related xRSL: none
Description: The type of the storage element. ARC currently comes with two class of storage elements, the conventional GridFTP-based and the Smart Storage Element (SSE)[15] .

### `nordugrid-se-freespace`

Attribute value: number showing the amount in MBs
Example: `nordugrid-se-freespace: 253870`
Related xRSL: none
Description: The total amount of free space available on the SE in MBs. Not all of this space may be available for every Grid user.

### `nordugrid-se-totalspace`

Attribute value: number showing the amount in MBs
Example: `nordugrid-se-totalspace: 1531381`
Related xRSL: none
Description: The total capacity of the storage resource displayed in MBs.

### `nordugrid-se-url`

Attribute value: URL
Related xRSL: none
Description: The URL to contact the Storage Element. Multivalued attribute, an SE can be accessed via several URLs.

**nordugrid-se-location**

Attribute value: Postal ZIP code with two letter country prefix  
Example: nordugrid-se-location: SE-22100  
Related xRSL: none  
Description: The geographical location of the storage resource, preferably specified as a postal code with a two letter country prefix. Not yet supported.

**nordugrid-se-owner**

Attribute value: free form text  
Example: nordugrid-se-owner: Danish Center for Grid Computing  
Related xRSL: none  
Description: The multivalued attribute is used to display the owner of the resource. Not yet supported.

**nordugrid-se-acl**

Attribute value: fixed form syntax  
Example: nordugrid-se-acl: VO:ATLAS  
Example: nordugrid-se-acl: VO:developers.nordugrid.org  
Related xRSL: none  
UI role: none  
Description: The multivalued attribute is used to display authorization rules applied on an SE. The attribute value follows a fixed form syntax. Current syntax is rather coarse-grained and primitive: a "VO:" prefix followed by a VO name means that the given VO is authorized on the SE. Note that there are no standards for VO names.

**nordugrid-se-issuerca**

Attribute value: LDAP Distinguished Name  
Example: nordugrid-se-issuerca: /C=DE/O=GermanGrid/CN=GridKa-CA  
Related xRSL: none  
UI role: none  
Description: The certificate issuer of the storage resource. The DN of the CA which issued the host certificate is shown by the attribute.

**nordugrid-se-issuerca-hash**
Attribute value: Hash value of a CA certificate
Example: nordugrid-cluster-se-hash: 1f0e8352
Related xRSL: none
UI role: ???
Description: The hash value of the certificate of the issuer CA of the SE, the hash of the certificate of the CA which issued the host certificate used by the SE is shown by the attribute.

**nordugrid-se-trustedca**

Attribute value: LDAP Distinguished Name
Example: nordugrid-se-trustedca: /C=DE/O=GermanGrid/CN=GridKa-CA
Example: nordugrid-se-trustedca: /DC=ORG/DC=SEE-GRID/CN=SEE-GRID CA
Related xRSL: none
UI role: ???
Description: The DNs trusted by the SE are shown by this multivalued attribute.

**nordugrid-se-middleware**

Attribute value: free form string representing a software package
Example: nordugrid-se-middleware: nordugrid-200501280505cvs
Example: nordugrid-cluster-middleware: globus-2.4.3-15ng
Related xRSL: none
Description: The multivalued attribute specifies the middleware packages installed on the storage resource.

**nordugrid-se-comment**

Attribute value: free form text
Example: nordugrid-se-comment: Dedicated HEP storage
Related xRSL: none
Description: The free form attribute displays additional information about the storage. Sometimes it contains an URL where more information can be read about the resource.

**nordugrid-se-authuser**

Attribute value: LDAP Distinguished Name
Example: /O=Grid/O=NorduGrid/OU=nordugrid.org/CN=Lars Jenssen
Example: /O=Grid/O=NorduGrid/OU=nordugrid.org/CN=Leif Jenssen
Related xRSL: none
UI role: ?
Description: The multivalued attribute lists the DNs of the authorized users.
4.9 Other services: nordugrid-rc objectclass for data catalogues

Originally, the nordugrid-rc objectclass was introduced to describe the Replica Catalogue services. The objectclass was rarely used and by now it has become obsolete. The nordugrid-rc objectclass is to be deprecated and replaced by a more general concept of Grid service.

For the sake of completeness the attributes of the nordugrid-rc are listed without proper description, please refer to the Storage Resource section or to the Appendix in case more information is needed.


4.10 Mapping to the GLUE Information model

The GLUE Information model, or the “GLUE Schema” represents an alternative information model [13] developed parallel to the ARC schema. The version 1.2 of the GLUE Schema is widely used in large Grid deployments such as LCG/EGEE or the Open Science Grid. Below a mapping between the ARC and the GLUE information model is presented, in particular the most commonly used GLUE 1.2 entities are populated using information stored in ARC attributes and objectclasses. Unfortunately, the GLUE specification [13] is incomplete, the relation between the GLUE entities, the DIT is not fully specified within the model. Therefore in our mapping we had to rely on a particular implementation, the mapping presented below follows the GLUE implementation of the LCG/EGEE project.

The GLUE model aims to describe Grid entities such as Site, Service, Cluster, SubCluster, Host, ComputingElement, Job, StorageElement, however not all of the above entities are used in production deployments. The ARC - GLUE-1.2 mapping presented below deals with the most relevant ComputingElement, Cluster/SubCluster and Site entities.

4.10.1 The ComputingElement entity of the LCG Glue model

The LCG implementation of the Glue-1.2 ComputingElement entity is populated with information stored in ARC schema: attributes from the nordugrid-cluster and nordugrid-queue entries (objectclass) are used to fill an LCG-Glue ComputingElement. The ARC schema is much richer than the Glue one, almost every Glue CE attribute can be filled from ARC info while there are lots of ARC information which has no place within the Glue-1.2 representation.

GlueCEUniqueID

ARC mapping: nordugrid-cluster-contactstring/nordugrid-queue-name
Example: GlueCEUniqueID: gsiftp://gridbox.nordugrid.org:2811/gridqueue

††not in a stable release yet
Comment: ARC computing elements are defined by cluster contact information and queue information. Notice the slash / introduced to extend the `nordugrid-cluster-contactstring` with the `nordugrid-queue-name`.

**GlueCEName**

ARC mapping: `nordugrid-queue-name`
Example: `GlueCEName: gridqueue`
Comment: -

**GlueCEInformationServiceURL**

ARC mapping: an infrastructure specific LDAP URL
Example: `GlueCEInformationServiceURL: ldap://arc-bdii.cern.ch:2170/o=grid`
Comment: The attribute should contain the LDAP URL of the BDII service providing the ARC-Glue mapping.

**GlueCEInfoLRMSType**

ARC mapping: `nordugrid-cluster-lrms-type`
Example: `GlueCEInfoLRMSType: SGE`
Comment: -

**GlueCEInfoLRMSVersion**

ARC mapping: `nordugrid-cluster-lrms-version`
Example: `GlueCEInfoLRMSVersion: 5.1`
Comment: -

**GlueCEInfoGRAMVersion**

ARC mapping: this attribute is irrelevant for ARC
Comment: ARC does not use GRAM for job submission. `GlueCEInfoGRAMVersion` Glue attribute is too Globus specific.

**GlueCEInfoHostName**

ARC mapping: `nordugrid-cluster-name`
Example: `GlueCEInfoHostName: gridbox.nordugrid.org`
Comment: -
GlueCEInfoGatekeeperPort

ARC mapping: this attribute is irrelevant for ARC
Comment: The Glue attribute is too much Globus specific, again. ARC runs no Globus gatekeeper.

GlueCEInfoJobManager

ARC mapping: this attribute is irrelevant for ARC
Comment: Too much Globus specific, again. No Globus jobmanager on ARC.

GlueCEInfoContactString

ARC mapping: nordugrid-cluster-contactstring?queue=nordugrid-queue-name
Example: GlueCEInfoContactString: gsiftp://gridbox.nordugrid.org:2811/jobs?queue=gridqueue
Comment: The attribute is constructed from the nordugrid-cluster-contactstring and the nordugrid-queue-name. In order to access a CE in ARC you need to specify the queue name together with the gsiftp:// cluster contact string. GlueCEInfoContactString attribute obsoletes the GlueCEInfo.HostName, GlueCEInfo.GatekeeperPort and GlueCEInfo.JobManager attributes. The attribute name is rather misleading since it is not the contact string for the Information service but the contact info for the job submission service of the CE.

GlueCEInfoTotalCPUs

ARC mapping: if defined use the nordugrid-queue-totalcpus otherwise the nordugrid-cluster-totalcpus
Example: GlueCEInfoTotalCPUs: 66
Comment: This Glue attribute is DEPRECATED in Glue version 1.2, better not to set.

GlueCEInfoApplicationDir

ARC mapping: ApplicationDir does not exist on ARC computing resource
Comment: none-existing attributes shouldn’t be set.

GlueCEInfoDataDir

ARC mapping: DataDir does not exist on ARC computing resource
Comment: none-existing attributes shouldn’t be set.
GlueCEDefaultSE

ARC mapping: This concept does not exist on ARC computing resource
Comment: none-existing attributes shouldn’t be set.

GlueCEStateStatus

ARC mapping: perform mapping on the nordugrid-queue-status values
Example: GlueCEStateStatus: production
Comment: Use the following mapping of the nordugrid-queue-status values: active (ARC) = Production (Glue); inactive (ARC) = Closed (Glue).

GlueCEStateRunningJobs

ARC mapping: nordugrid-queue-running
Example: GlueCEStateRunningJobs: 12
Comment: -

GlueCEStateWaitingJobs

ARC mapping: sum of the nordugrid-queue-gridqueued, nordugrid-queue-localqueued, nordugrid-queue-prelrmsqueued
Example: GlueCEStateWaitingJobs: 12
Comment: -

GlueCEStateTotalJobs

ARC mapping: sum of the nordugrid-queue-running, nordugrid-queue-gridqueued, nordugrid-queue-localqueued, nordugrid-queue-prelrmsqueued
Example: GlueCE: 54
Comment: -

GlueCEStateEstimatedResponseTime

ARC mapping: ARC does not use this attribute and recommends to set it to a fix value
Example: GlueCEStateEstimatedResponseTime: 1000
Comment: Without advanced reservation it is almost impossible to come up with a reasonable value for queue "EStateEstimatedResponseTime". NorduGrid does not believe in the usefulness of this attribute. Best is to set it for the same value for all CEs and let the broker decide using other attributes.
### GlueCEStateWorstResponseTime

**ARC mapping:** ARC does not use this attribute and recommends to set it to a fix value

**Example:** GlueCEStateWorstResponseTime: 2000

**Comment:** NorduGrid does not believe in the usefulness of this attribute. Best is to set it for the same value for all CEs and let the broker decide using other attributes.

---

### GlueCEStateFreeJobSlots

**ARC mapping:** calculate it from the `nordugrid-queue-totalcpus/ nordugrid-cluster-totalcpus` and the `nordugrid-queue-running`

**Example:** GlueCEStateFreeJobSlots: 3

**Comment:** Substract the `nordugrid-queue-running` from the `nordugrid-queue-totalcpus` or from the `nordugrid-cluster-totalcpus` in case the `nordugrid-queue-totalcpus` attribute is not set.

---

### GlueCEStateFreeCPUs

**ARC mapping:** - same as the GlueCEStateFreeJobSlots

**Comment:** This attribute is DEPRECATED in glue-1.2, better not to set.

---

### GlueCEPolicyMaxWallTime

**ARC mapping:** use the value of `nordugrid-queue-maxcputime`

**Example:** GlueCEPolicyMaxWallTime: 120

**Comment:** `queue-maxwalltime` attribute currently does not exist in ARC schema, the value of the `queue-maxcputime` can be used. `nordugrid-queue-maxwalltime` will be added to the ARC schema.

---

### GlueCEPolicyMaxCPUTime

**ARC mapping:** `nordugrid-queue-maxcputime`

**Example:** GlueCEPolicyMaxCPUTime: 160

**Comment:** -

---

### GlueCEPolicyMaxTotalJobs

**ARC mapping:** `nordugrid-queue-maxqueuable`

**Example:** GlueCEPolicyMaxTotalJobs: 120

**Comment:** -
**GlueCEPolicyMaxRunningJobs**

ARC mapping: nordugrid-queue-maxrunning  
Example: GlueCEPolicyMaxRunningJobs: 16  
Comment: -

**GlueCEPolicyPriority**

ARC mapping: does not exist in ARC, set it to fix value  
Example: GlueCE: 1  
Comment: Set it to 1 for every CE, it is a rather useless internal LRMS value.

**GlueCEPolicyAssignedJobSlots**

ARC mapping: use one of the nordugrid-queue-totalcpus, nordugrid-queue-maxrunning, nordugrid-cluster-totalcpus attributes  
Example: GlueCEPolicyAssignedJobSlots: 30  
Comment: One of the above listed three nordugrid attributes in the given priority order can be used to set this strange Glue attribute: there is large overlap with the GlueCEPolicyMaxRunningJobs attribute, one of them should be enough.

**GlueCEAccessControlBaseRule**

ARC mapping: nordugrid-cluster-acl  
Example: GlueCEAccessControlBaseRule: VO:atlas  
Comment: The nordugrid-cluster-acl attribute is introduced in the 0.6 ARC release. In case nordugrid-cluster-acl is not defined, GlueCEAccessControlBaseRule will contain the default value VO:ops.

4.10.2 The Cluster and SubCluster entity of the LCG Glue model

Originally, the Glue model offers the Cluster, Subcluster and Host entities for describing physical (hardware) properties of computing services. Heterogeneity was supposed to be addressed by the SubCluster and Host entities: clusters can be heterogeneous while subclusters are assumed to be homogeneous. The Cluster entity was designed to link the hardware description (SubCluster, Host) to the computing service view of the resource: the ComputingElement entity.

Unfortunately, in the actual LCG/EGEE deployment the Glue Cluster, SubCluster, Host entities got mixed up. The Cluster entry is rather empty, it carries almost zero information. Clusters have only one SubCluster subentry (no heterogeneity is treated), SubCluster entries got merged with the Host entries, thus SubClusters carry all the Host properties. Furthermore, due to the flat LDAP tree the ComputingElement entries are not linked to the Cluster/SubCluster entries.

Since the Glue model comes with no DIT, it does not specify the relation of particular entities. In the LCG/EGEE deployment it lead to an almost completely flat structure where ComputingElement and Cluster entities (and even Site entities !) are placed on the same level of the LDAP tree.
The ARC infosys representation has cluster and queue entries. More importantly, it contains the notion of cluster- and queue-level attributes and a cluster-homogeneity flag. Populating the Glue-LCG Cluster/SubCluster entities using the ARC schema is rather straightforward since ARC offers cluster and queue-level view of computing resources to treat heterogeneity (see Section 4.5). Queue-level view is used for heterogeneous subset of computing resources. For homogeneous clusters (where the nordugrid-cluster-homogeneity=true is set) create only one Glue SubCluster and use the cluster-level attributes from the ARC information model. For inhomogeneous clusters (nordugrid-cluster-homogeneity=false) create a Glue SubCluster for every queue and populate the Glue SubCluster with the corresponding ARC queue-level attributes.

Final remark: as of writing, on the whole LCG/EGEE Grid there is not a single Cluster with more than one SubCluster.

### GlueClusterUniqueID

**ARC mapping:** nordugrid-cluster-name  
**Example:** GlueClusterUniqueID: gridbox.nordugrid.org  
**Comment:** -

### GlueClusterName

**ARC mapping:** nordugrid-cluster-aliasname  
**Example:** GlueClusterName: Gridbox cluster  
**Comment:** -

### GlueClusterTmpDir

**ARC mapping:** does not exist in ARC  
**Comment:** The location of a temporary directory on the frontend is an internal cluster property, shouldn’t be directly advertised on the Grid. Don’t set this attribute.

### GlueClusterWNTmpDir

**ARC mapping:** does not exist in ARC  
**Comment:** The location of a temporary directory on the worker node is an internal cluster property, shouldn’t be directly advertised on the Grid. Don’t set this attribute.

### GlueSubClusterUniqueID

**ARC mapping:** nordugrid-cluster-name/nordugrid-queue-name  
**Example:** GlueSubClusterUniqueID: gridbox.nordugrid.org/gridqueue  
**Comment:** notice the "Glue SubCluster" = "ARC queue" assumption.
**GlueSubClusterName**

ARC mapping: \texttt{nordugrid-cluster-aliasname/nordugrid-queue-name}

Example: \texttt{GlueSubClusterName:Gridbox cluster/gridqueue}

Comment: notice the ”Glue SubCluster” = ”ARC queue” assumption.

**GlueSubClusterPhysicalCPUs**

ARC mapping: \texttt{nordugrid-queue-totalcpus} or \texttt{nordugrid-cluster-totalcpus}

Comment: The queue or cluster level attribute should be used depending on the cluster-homogeneity flag.

**GlueSubClusterLogicalCPUs**

ARC mapping: not available in ARC

Comment: No need to set this attribute.

**GlueSubClusterLocationName/Version/Path**

ARC mapping: does not exist in ARC

Example: \texttt{GlueSubCluster:}

Comment: The name/version/path of an installed software is an internal cluster property, shouldn’t be advertised on the grid. The ‘Location’ Glue entity which defines the above three attributes is a bad idea. Don’t set these attributes.

**GlueHostOperatingSystemName/OperatingSystemRelease/OperatingSystemVersion**

ARC mapping: \texttt{nordugrid-queue-opsys} or \texttt{nordugrid-cluster-opsys}

Example: \texttt{GlueHostOperatingSystemName: Redhat}

Example: \texttt{GlueHostOperatingVersion: 7.3}

Comment: The ARC schema has only two multivalued (!) attributes for describing the operating system. Use the \texttt{nordugrid-queue-opsys} or the \texttt{nordugrid-cluster-opsys} multivalued (!) attribute, depending on the cluster-homogeneity flag, to set some of the above Glue attributes.

**GlueHostProcessorModel/ProcessorVersion/ProcessorVendor/ProcessorClockSpeed/ProcessorInstructionSet/ProcessorOtherDescription**

ARC mapping: \texttt{nordugrid-queue-nodecpu} or \texttt{nordugrid-cluster-nodecpu}

Comment: ARC has only two attributes for describing the node CPU, the \texttt{nordugrid-queue-nodecpu} or the \texttt{nordugrid-cluster-nodecpu}. Use one of them depending on the cluster-homogeneity flag.
**GlueHostRAMSize**

ARC mapping: nordugrid-queue-nodememory or nordugrid-cluster-nodememory

Example: GlueHostRAMSize: 1024

Comment: The queue or cluster level attribute should be used depending on the cluster-homogeneity flag. Notice the different semantics of the LCG-Glue and ARC memory attributes: ARC memory is 'amount of memory guaranteed for the application' while LCG-Glue memory is 'amount of RAM'.

**GlueHostVirtualSize**

ARC mapping: not available in ARC

Comment: Not available in the ARC model, don’t set this attribute.

**GlueHostNetworkAdapterOutboundIP**

ARC mapping: nordugrid-cluster-nodeaccess

Example: GlueHostNetworkAdapterOutboundIP: FALSE

Comment: Set TRUE if nordugrid-cluster-nodeaccess=outbound, otherwise FALSE. There is no queue-level nodeaccess property in ARC, it is defined on the cluster-level.

**GlueHostNetworkAdapterInboundIP**

ARC mapping: nordugrid-cluster-nodeaccess

Example: GlueHostNetworkAdapterInboundIP: TRUE

Comment: Set TRUE if nordugrid-cluster-nodeaccess=inbound, otherwise FALSE. There is no queue-level nodeaccess property in ARC, it is defined on the cluster-level.

**GlueHostArchitecturePlatformType**

ARC mapping: nordugrid-queue-architecture or nordugrid-cluster-architecture

Example: GlueHostArchitecturePlatformType: x86_64

Comment: The queue or cluster level attribute should be used depending on the cluster-homogeneity flag.

**GlueHostBenchmarkSI00/BenchmarkSF00**

ARC mapping: nordugrid-queue-benchmark or nordugrid-cluster-benchmark

Example: GlueHostBenchmarkSI00: 100

Comment: Take the benchmark value from the nordugrid-queue-benchmark: SPECINT2000 @ 111 or use the nordugrid-cluster-benchmark for homogeneous clusters. The way Glue addresses (hardcodes) benchmark names are really bad.
4.10.3 The Site entity of the LCG Glue model

The LCG-Glue Site entity is meant to be an administrative and structuring entry in the information system representation. Its main purpose is to collect resources belonging to the same "site" and their administrative description in a single entry. Unfortunately, in the LCG Glue deployment the Site entry is NOT used in the LDAP tree to group the resources/entries belonging to the same site. The introduction of the Site concept in LCG-Glue has a consequence that Glue-LCG resource entries (Cluster, ComputingElement, StorageElement) have no administrative attributes.

The ARC schema follows a different approach. The ARC infosys representation has no Site object, resources (clusters, SEs) are not grouped on a site level, administrative information (owner, location, comments, etc) are stored within the resource entries themselves.

In order to create an LCG-Glue Site entry from the ARC information tree the best is to follow the "one resource = one site" approach and take the administrative info present e.g. in the cluster ARC entry and use that to create a Glue Site entry. In the proposed mapping below every ARC cluster corresponds to a Glue-LCG site. Optionaly, resources having the same owner attribute can be grouped under a common Site entry. Unfortunately there is no easy and reliable method to find out which resources would belong to the same administrative unit.

GlueSiteUniqueID

ARC mapping: nordugrid-cluster-name
Example: GlueSiteUniqueID: gridbox.nordugrid.org
Comment: The proposed mapping expresss the "one cluster = one site" mapping which provides real uniqueness. btw, the currently used LCG Site names such as "Budapest" don’t guarantee uniqueness at all.

GlueSiteName

ARC mapping: nordugrid-cluster-aliasname
Example: GlueSiteName: Gridbox cluster
Comment: Use the cluster alias or let site admins manually fill the site names.

GlueSiteDescription

ARC mapping: nordugrid-cluster-comment
Example: GlueSiteDescription: General purpose Grid box
Comment: -
**GlueSiteUserSupportContact/SysAdminContact/SecurityContact**

ARC mapping: `mailto: nordugrid-cluster-support`

Example: `GlueSiteSysAdminContact: mailto: contact@gridbox.nordugrid.org`

Comment: ARC schema has only one "contact" email address, that can be used to set all the three Glue contact attributes. Notice the `mailto`: Glue prefix in front of the `nordugrid-cluster-support`.

**GlueSiteLocation**

ARC mapping: `nordugrid-cluster-location`

Comment: Observe the different semantics! ARC location is a postal ZIP code while LCG-location is 'city,state,country'

**GlueSiteLatitude/Longitude**

ARC mapping: these don’t exist in ARC

Comment: This information is not available in ARC schema.

**GlueSiteWeb**

ARC mapping: does not exist in ARC

Comment: This info (website) sometimes is available in the `nordugrid-cluster-comment` attribute.

**GlueSiteSponsor**

ARC mapping: `nordugrid-cluster-owner`

Example: `GlueSiteSponsor: SweGrid`

Comment: Note that the `nordugrid-cluster-owner` attribute is multivalued.

**GlueSiteOtherInfo**

ARC mapping: add the fixed text shown in the example

Example: `GlueSiteOtherInfo: This site is running on the ARC middleware`

Comment: Let us have this small marketing. Btw, many LCG deployments use the GlueSiteOtherInfo to advertise their webpage or a hostname, though there are attributes for those.

### 4.11 ARC GLUE2 Information model attribute values

The GLUE2 model [?] is an evolution of the Glue1 model that tries to solve some of the problems Glue1 had. The model introduces new entities that suite better a service-centric view of all Computing and
Storage features. ARC GLUE2 rendering is not a mapping but comes with a native reimplementa- tion of the infoproviders stack, generating the information to be compliant with the model. It carries additional information than the NorduGrid schema and allows for future service extensions. The information source is the same, thus in the following we will try to ease the administrators’ life by highlighting those values that correspond to the NorduGrid ones. GLUE2 aims to be the schema used to integrate a broader kind of services that might not be limited to the grid world. Within the EMI Project, the main middlewares converged to it as a common information schema. A detailed description of the entities can be found in [?]. ARC rendering comes in two realizations, LDAP and XML. In the following, both representations are given. In general, the XML element name corresponds to the entity name, so for example ComputingService will be represented as a `<ComputingService> </ComputingService>` element in the XML information document. For LDAP, the attribute name will be explicitly given. In what follows, the ARC implementation and values for each attribute will be described.

In what follows, the term GLUE2 ID identifies a globally unique persistent opaque URI. GLUE2 IDs can be treated as opaque, i.e. no meaning is associated with them, and information consumers should not consider its content more informative than a simple ID.

Note that ARC does not implement all attributes. If some attribute is not present in the list that follows, that means there is no current implementation for such attribute.

### 4.11.1 ComputingService entity

A GLUE2 Computing Service models the computational capacity, considered as the ability of managing a set of jobs during their lifetime, by leveraging the power of some task queue.

ARC’s Computing Service represents A-REX features in the GLUE2 jargon.

#### CreationTime

- **LDAP attribute name:** GLUE2EntityCreationTime
- **Attribute value:** Fixed format string as defined in GLUE2 specification.
- **Example:** 2012-12-03T18:12:21Z
- **Related xRSL:** none
- **NorduGrid mapping:** Mds-validfrom

**Description:** The time when the information about A-REX was created.

#### Validity

- **LDAP attribute name:** GLUE2EntityValidity
- **Attribute value:** Unsigned Integer 64 bit
- **Example:** 60
- **Related xRSL:** none
- **NorduGrid mapping:** none

**Description:** The time until the information about A-REX can be considered valid. After this period has elapsed, the information SHOULD NOT be considered relevant.

#### ID

55
LDAP attribute name: GLUE2ServiceID  
Attribute value: GLUE2 ID  
Example: urn:ogf:ComputingService:mowgli.hep.lu.se:arex  
Related xRSL: none  
NorduGrid mapping: none  
Description: A GLUE2 ID that identifies the instance of the A-REX Service.

### Name

LDAP attribute name: GLUE2EntityName  
Attribute value: a human-readable free form string  
Example: mowgli  
Related xRSL: none  
NorduGrid mapping: nordugrid-cluster-name  
Description: A human readable string that identifies the service. Currently this string is just the hostname of the machine running ARC.

### Type

LDAP attribute name: GLUE2ServiceType  
Attribute value: a fixed open enumeration string  
Example: org.nordugrid.arex  
Related xRSL: none  
NorduGrid mapping: none  
Description: GLUE2 defines several open enumerations for Service Types. Every service gets a type string assigned, and such string identifies universally the kind of service. In our case, the string `org.nordugrid.arex` universally represents the A-REX Computing Service.

### QualityLevel

LDAP attribute name: GLUE2ServiceQualityLevel  
Attribute value: Closed Enumeration: `{development, production, pre-production, testing}`  
Example: testing  
Related xRSL: none  
NorduGrid mapping: none  
Description: This attribute can be used by a system administrator to identify the purpose or operational scope of an A-REX ComputingService. Default is `production`. This can be changed by modifying an option in `arc.conf`.

### Capability
LDAP attribute name: GLUE2ServiceCapability
Attribute value: multi-valued, union of Open Enumerations
Example:
  executionmanagement.jobmanager
  information.discovery.resource
  security.delegation
  data.transfer.cepush.srm
Related xRSL: none
NorduGrid mapping: none
Description: Capabilities are features supported by the service. This attribute is the union of the Capabilities of all the endpoints enabled in A-REX. A description of the Endpoint capabilities is given later in this document.

OtherInfo

LDAP attribute name: GLUE2EntityOtherInfo
Attribute value: multi-valued free form string
Example: Somestring
Related xRSL: none
NorduGrid mapping: none
Description: Free form string. Can be used to extend the GLUE2 model with additional information. Currently not used by ARC.

StatusInfo

LDAP attribute name: GLUE2ServiceStatusInfo
Attribute value: URL
Example: none
Related xRSL: none
NorduGrid mapping: none
Description: URL to a web page providing additional information about a-rex. Currently not implemented.

Complexity

LDAP attribute name: GLUE2ServiceComplexity
Attribute value: fixed form string
Example: endpoint=11,share=6,resource=1
Related xRSL: none
NorduGrid mapping: none
Description: Human-readable summary description of the complexity in terms of number of endpoint types, shares and resources.
**TotalJobs**

LDAP attribute name: GLUE2ComputingServiceTotalJobs  
Attribute value: Unsigned integer 32 bit  
Example: 3  
Related xRSL: none  
NorduGrid mapping: none  
Description: The total number of Grid jobs currently known to the system (sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs, PreLRMSWaitingJobs). This value does not include jobs submitted locally on the machine where A-REX runs, but only Grid jobs.

**RunningJobs**

LDAP attribute name: GLUE2ComputingServiceRunningJobs  
Attribute value: Unsigned integer 32 bit  
Example: 5  
Related xRSL: none  
NorduGrid mapping: none  
Description: The number of Grid jobs which are currently running in an Execution Environment (Section [4.11.6]).

**WaitingJobs**

LDAP attribute name: GLUE2ComputingServiceWaitingJobs  
Attribute value: Unsigned integer 32 bit  
Example: 4  
Related xRSL: none  
NorduGrid mapping: none  
Description: The number of Grid jobs which are currently waiting to start execution. Usually these will be queued in the underlying Computing Manager (Section [4.11.4]).

**StagingJobs**

LDAP attribute name: GLUE2ComputingServiceStagingJobs  
Attribute value: Unsigned integer 32 bit  
Example: 2  
Related xRSL: none  
NorduGrid mapping: none  
Description: The number of Grid jobs which are currently either staging files in before starting execution, or staging files out after finishing execution.
**SuspendedJobs**

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2ComputingServiceSuspendedJobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>Unsigned integer 32 bit</td>
</tr>
<tr>
<td>Example:</td>
<td>2</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

**Description:** The number of Grid jobs which have started their execution, but are currently suspended (e.g. having been preempted by another job)

**PreLRMSWaitingJobs**

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2ComputingServicePreLRMSWaitingJobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>Unsigned integer 32 bit</td>
</tr>
<tr>
<td>Example:</td>
<td>4</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

**Description:** The number of Grid jobs which are currently managed by the Grid software layer waiting to be passed to the underlying Computing Manager (LRMS, Section 4.11.4), and hence are not yet candidates to start execution.

**Associations to AdminDomain**

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2ServiceAdminDomainForeignKey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>Multiple GLUE2 ID of AdminDomain entities</td>
</tr>
<tr>
<td>Example:</td>
<td>urn:ad:emitestbed</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

**Description:** Multiple GLUE2 IDs of an AdminDomain the A-REX Service is related to.

**Associations to Service**

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2ServiceServiceForeignKey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>Multiple GLUE2 IDs of Service entities</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

**Description:** GLUE2 IDs of GLUE2 Services the A-REX Service is related to. Default is the A-REX Service itself. Reserved for future uses.
4.11.2 ComputingEndpoint entity

ComputingEndpoint is used to represent an access point (URL) for a service through a given interface (i.e. set of protocols and features). A-REX ComputingEndpoints are both used to represent computational interfaces (gridftp, xbes, several EMI-ES interfaces) and information interfaces (several LDAP, several WebService) Values specific for each A-REX interface are described in Section 4.11.17.

**CreationTime**

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2EntityCreationTime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>Fixed format string as defined in GLUE2 specification.</td>
</tr>
<tr>
<td>Example:</td>
<td>2012-12-03T18:12:21Z</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>Mds-validfrom</td>
</tr>
</tbody>
</table>

Description: The time when the Endpoint record was generated.

**Validity**

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2EntityValidity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>Unsigned Integer 64 bit</td>
</tr>
<tr>
<td>Example:</td>
<td>60</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

Description: The time lapse, in seconds, from CreationTime until the Endpoint record must be considered relevant. If CreationTime is older than the Validity time, then the information SHOULD NOT be considered relevant.

**ID**

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2EndpointID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>GLUE2 ID</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

Description: The GLUE2 ID universally representing the GLUE2 Endpoint.

**Name**

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2EntityName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>String</td>
</tr>
<tr>
<td>Example:</td>
<td>ARC CE EMI-ES ActivityCreation Port Type</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>
Description: Human readable name that describes the Endpoint.

### OtherInfo

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2EntityOtherInfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>Multiple free form strings</td>
</tr>
<tr>
<td>Example</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MiddlewareName=EMI</td>
</tr>
<tr>
<td></td>
<td>MiddlewareVersion=2.4.0-2</td>
</tr>
</tbody>
</table>

Related xRSL: none

NorduGrid mapping: none

Description: Multi-valued free form attribute that can contain any additional information. When ARC is taken from EMI repositories, it contains the MiddlewareName and MiddlewareVersion tags as shown in the example.

### URL

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2EndpointURL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>URI</td>
</tr>
<tr>
<td>Example</td>
<td><a href="https://piff.hep.lu.se:443/arex">https://piff.hep.lu.se:443/arex</a></td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>only for gridftp: nordugrid-cluster-contactstring</td>
</tr>
</tbody>
</table>

Description: Network location of the endpoint, to contact the related service.

### Capability

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2EndpointCapability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>Multiple values from Open Enumeration Capability</td>
</tr>
<tr>
<td>Example</td>
<td>executionmanagement.jobcreation</td>
</tr>
<tr>
<td></td>
<td>executionmanagement.jobdescription</td>
</tr>
</tbody>
</table>

Related xRSL: none

NorduGrid mapping: none

Description: Capabilities are features supported by the endpoint. These strings belong to an Open Enumeration currently maintained by the OGF GLUE2 WG.

### Technology
LDAP attribute name: GLUE2EndpointTechnology
Attribute value: Single value from Open Enumeration EndpointTechnology_t
Example: webservice
Related xRSL: none
NorduGrid mapping: none
Description: Technology used to implement the Endpoint.

**InterfaceName**

LDAP attribute name: GLUE2EndpointInterfaceName
Attribute value: Single value from Open Enumeration InterfaceName_t
Example: org.ogf.glue.emies.activitycreation
Related xRSL: none
NorduGrid mapping: none
Description: Identification of the interface. ARC supported InterfaceNames are listed in Section 4.11.17

**InterfaceVersion**

LDAP attribute name: GLUE2EndpointInterfaceVersion
Attribute value: Multi valued Free form string
Example: 1.15
Related xRSL: none
NorduGrid mapping: none
Description: Version of the interface.

**InterfaceExtension**

LDAP attribute name: GLUE2EndpointInterfaceExtension
Attribute value: Multi valued URI
Example: urn:org.nordugrid.xbes
Related xRSL: none
NorduGrid mapping: none
Description: Identification of an extension to the interface. In ARC, only the XBES interface has such an attribute.

**WSDL**

LDAP attribute name: GLUE2EndpointWSDL
Attribute value: Multi valued URI
Example: https://twiki.cern.ch/twiki/pub/EMI/EmiExecutionService/
Description: An URL to the WSDL document describing the offered interface. Only applies for Endpoints with Technology=webservice

### SupportedProfile

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2EndpointSupportedProfile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>Multi valued URI</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

Description: URI identifying a supported profile. Currently not used.

### Semantics

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2EndpointSemantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>Multi valued URI</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

Description: URI of documents providing human-readable description of the semantics of the Endpoint functionalities.

### Implementor

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2EndpointImplementor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>String</td>
</tr>
<tr>
<td>Example:</td>
<td>NorduGrid</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

Description: Main organization implementing the software component that exposes the Endpoint. For A-REX, this is NorduGrid for all Endpoints.

### ImplementationName

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2EndpointImplementationName</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>String</td>
</tr>
<tr>
<td>Example:</td>
<td>nordugrid-arc</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>middleware</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

Description: Name of the implementation. For A-REX, this is nordugrid-arc for all Endpoints.
**ImplementationVersion**

LDAP attribute name: GLUE2EndpointImplementationVersion
Attribute value: String
Example: 2.0.1rc2
Related xRSL: middleware
NorduGrid mapping: none

Description: Implementation version. Is usually version of the ARC middleware and is set at build time. The format of this value may vary: on released software is the middleware version in the format majorversion.minor as in the example above. Other example values include trunk (built from latest trunk), 201212050211 (Nightly build date)

**QualityLevel**

LDAP attribute name: GLUE2EndpointQualityLevel
Attribute value: Closed Enumeration QualityLevel_t
Example: development
Related xRSL: none
NorduGrid mapping: none

Description: Maturity of the Endpoint in terms of quality of the software components. This value may vary for each endpoint as ARC code gets in better shape.

**HealthState**

LDAP attribute name: GLUE2EndpointHealthState
Attribute value: Closed Enumeration EndpointHealthState_t
Example: ok
Related xRSL: none
NorduGrid mapping: none

Description: A state representing the health of the Endpoint in terms of its capability of properly delivering functionalities. Values are automatically set by the system in these conditions:

- **ok** The Endpoint state was checked and it’s working properly
- **critical** The Endpoint state was checked and there are some issues. Common problems are: endpoint disabled, expired certificates. In most cases one should look into infoproviders, A-REX or gridftpdp logs.
- **warning** The Endpoint state was checked and some minor issues have been encountered. One of these could be certificates about to expire.
- **other** The Endpoint state was checked and none of the predefined statuses apply.
- **unknown** It was not possible to check the status of the Endpoint.
**HealthStateInfo**

LDAP attribute name: GLUE2EndpointHealthStateInfo
Attribute value: Free form String representing the textual explanation of the state of the Endpoint.
Example: Host credentials expired; gridfptd pidfile does not exist
Related xRSL: none
NorduGrid mapping: nordugrid-queue-status
Description: A String representing the textual explanation of the state.

**ServingState**

LDAP attribute name: GLUE2EndpointServingState
Attribute value: Closed Enumeration ServingState_t
Example: draining
Related xRSL: none
NorduGrid mapping: nordugrid-queue-status
Description: A state specifying if the Endpoint is accepting new requests and if it is serving the already accepted requests. This can be one of:

production The Endpoint is accepting and serving requests.

draining This feature is not yet implemented in the information system.

closed, queueing Currently not used by A-REX.

**IssuerCA**

LDAP attribute name: GLUE2EndpointIssuerCA
Attribute value: DN_t, Distinguished Name as per RFC4145
Example: /C=SK/O=SlovakGrid/CN=SlovakGrid CA
Related xRSL: none
NorduGrid mapping: none
Description: Distinguished Name of the Certification Authority issuing the certificate for the Endpoint. This is taken from the Host Certificate.

**TrustedCA**

LDAP attribute name: GLUE2EndpointTrustedCA
Attribute value: Multivalued DN_t, Distinguished Name as per RFC4145
Example: /C=HU/O=NIIF/OU=Certificate Authorities/CN=NIIF Root CA
Related xRSL: none
NorduGrid mapping: nordugrid-cluster-trustedca
Description: Distinguished Names of the Trusted Certification Authorities. Certificates with these DNs are accepted during the authentication process. These values are taken from the installed CA certificates on the system.

Staging

LDAP attribute name: GLUE2ComputingEndpointStaging
Attribute value: Closed Enumeration Staging.t
Example: staginginout
Related xRSL: none
NorduGrid mapping: none
Description: Supported file staging functionality, if any. For A-REX is always staginginout

JobDescription

LDAP attribute name: GLUE2ComputingEndpointJobDescription
Attribute value: Multivalued Open Enumeration JobDescription.t
Example: emies:adl
Related xRSL: none
NorduGrid mapping: none
Description: Supported types of Job Description languages.

TotalJobs

LDAP attribute name: GLUE2ComputingEndpointTotalJobs
Attribute value: Unsigned Integer 32 bits
Example: 4
Related xRSL: none
NorduGrid mapping: none
Description: The total number of Grid jobs known to the system, as defined in [? ]. This does NOT include jobs NOT submitted to A-REX.

RunningJobs

LDAP attribute name: GLUE2ComputingEndpointRunningJobs
Attribute value: Unsigned Integer 32 bits
Example: 2
Related xRSL: none
NorduGrid mapping: none
Description: Number of jobs submitted to A-REX which are currently running in an Execution Environment.
WaitingJobs

LDAP attribute name: GLUE2ComputingEndpointWaitingJobs
Attribute value: Unsigned Integer 32 bits
Example: 1
Related xRSL: none
NorduGrid mapping: none
Description: Number of jobs submitted to A-REX that are waiting to start execution.

StagingJobs

LDAP attribute name: GLUE2ComputingEndpointStagingJobs
Attribute value: Unsigned Integer 32 bits
Example: 3
Related xRSL: none
NorduGrid mapping: none
Description: Number of jobs submitted to A-REX which are currently either staging in files before execution, or staging out files after execution.

SuspendedJobs

LDAP attribute name: GLUE2ComputingEndpointSuspendedJobs
Attribute value: Unsigned Integer 32 bits
Example: 1
Related xRSL: none
NorduGrid mapping: none
Description: Number of jobs submitted to A-REX which have started their execution, but are currently suspended (e.g. having been preempted by another job).

PreLRMSWaitingJobs

LDAP attribute name: GLUE2ComputingEndpointPreLRMSWaitingJobs
Attribute value: Unsigned Integer 32 bits
Example: 1
Related xRSL: none
NorduGrid mapping: nordugrid-cluster-prelrmsqueued
Description: Number of jobs submitted to A-REX that are managed by A-REX and currently waiting to be passed to the underlying ComputingManager, hence not yet candidates to start execution.
### Associations to ComputingService

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2ComputEndpointComputingServiceForeignKey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>GLUE2 ID of ComputingService Entity</td>
</tr>
<tr>
<td>Example</td>
<td>urn:ogf:ComputingService:piff.hep.lu.se:arex</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>special value inside nordugrid-cluster-comment, see NorduGrid schema documentation.</td>
</tr>
</tbody>
</table>

Description: GLUE2 IDs of GLUE2 Service the ComputingEndpoint is related to. Default is the ID of the A-REX ComputingService running the ComputingEndpoint.

### 4.11.3 AccessPolicy entity

#### CreationTime

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2EntityCreationTime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>Fixed format string as defined in GLUE2 specification.</td>
</tr>
<tr>
<td>Example</td>
<td>2012-12-03T18:12:21Z</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>Mds-validfrom</td>
</tr>
</tbody>
</table>

Description: The time when the AccessPolicy record was generated.

#### Validity

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2EntityValidity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>Unsigned Integer 64 bit</td>
</tr>
<tr>
<td>Example</td>
<td>60</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
</tbody>
</table>

Description: The time lapse, in seconds, from CreationTime until the AccessPolicy record must be considered relevant. If CreationTime is older than the Validity time, then the information SHOULD NOT be considered relevant.

#### ID

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2PolicyID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>GLUE2 ID</td>
</tr>
<tr>
<td>Example</td>
<td>urn:ogf:MappingPolicy:movgli:basic</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
</tbody>
</table>

Description: The GLUE2 ID universally representing the GLUE2 AccessPolicy.
Scheme

LDAP attribute name: GLUE2PolicyScheme
Attribute value: Open Enumeration PolicyScheme_t
Example: basic
Related xRSL: none
NorduGrid mapping: none
Description: Scheme adopted to define policy rules. Some schemes are defined in GFD147 [?]. ARC currently uses only the basic scheme.

Rule

LDAP attribute name: GLUE2PolicyRule
Attribute value: Multivalued strings based on PolicyRule_t
Example: vo:ATLAS
Related xRSL: none
NorduGrid mapping: nordugrid-cluster-acl
Description: A set of policy rules. For the basic scheme, syntax is provided in GFD147 [?]. In ARC, this value is currently configured using the authorizedvo configuration command.

Associations to Endpoint

LDAP attribute name: GLUE2AccessPolicyEndpointForeignKey
Attribute value: GLUE2 ID
Related xRSL: none
NorduGrid mapping: none
Description: An AccessPolicy is related to an Endpoint.

4.11.4 ComputingManager entity

CreationTime

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx
<table>
<thead>
<tr>
<th><strong>Validity</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LDAP attribute name:</strong> GLUE2xxx</td>
</tr>
<tr>
<td><strong>Attribute value:</strong> xxx</td>
</tr>
<tr>
<td><strong>Example:</strong> xxx</td>
</tr>
<tr>
<td><strong>Related xRSL:</strong> none</td>
</tr>
<tr>
<td><strong>NorduGrid mapping:</strong> none</td>
</tr>
<tr>
<td><strong>Description:</strong> xxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ID</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LDAP attribute name:</strong> GLUE2xxx</td>
</tr>
<tr>
<td><strong>Attribute value:</strong> xxx</td>
</tr>
<tr>
<td><strong>Example:</strong> xxx</td>
</tr>
<tr>
<td><strong>Related xRSL:</strong> none</td>
</tr>
<tr>
<td><strong>NorduGrid mapping:</strong> none</td>
</tr>
<tr>
<td><strong>Description:</strong> xxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Name</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LDAP attribute name:</strong> GLUE2xxx</td>
</tr>
<tr>
<td><strong>Attribute value:</strong> xxx</td>
</tr>
<tr>
<td><strong>Example:</strong> xxx</td>
</tr>
<tr>
<td><strong>Related xRSL:</strong> none</td>
</tr>
<tr>
<td><strong>NorduGrid mapping:</strong> none</td>
</tr>
<tr>
<td><strong>Description:</strong> xxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>OtherInfo</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LDAP attribute name:</strong> GLUE2xxx</td>
</tr>
<tr>
<td><strong>Attribute value:</strong> xxx</td>
</tr>
<tr>
<td><strong>Example:</strong> xxx</td>
</tr>
<tr>
<td><strong>Related xRSL:</strong> none</td>
</tr>
<tr>
<td><strong>NorduGrid mapping:</strong> none</td>
</tr>
<tr>
<td><strong>Description:</strong> xxx</td>
</tr>
</tbody>
</table>

<p>| <strong>ProductName</strong> | 70 |</p>
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LDAP attribute name:</strong></td>
<td>GLUE2xxx</td>
</tr>
<tr>
<td>Attribute value:</td>
<td>xxx</td>
</tr>
<tr>
<td>Example:</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
<tr>
<td><strong>ProductVersion</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Reservation</strong></td>
<td></td>
</tr>
<tr>
<td><strong>BulkSubmission</strong></td>
<td></td>
</tr>
<tr>
<td><strong>TotalPhysicalCPUs</strong></td>
<td></td>
</tr>
</tbody>
</table>
### TotalLogicalCPUs

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### TotalSlots

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>count</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### SlotsUsedByLocalJobs

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### SlotsUsedByGridJobs

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
<tr>
<td>Homogeneous</td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
<td></td>
</tr>
<tr>
<td>LDAP attribute name: GLUE2xxx</td>
<td></td>
</tr>
<tr>
<td>Attribute value: xxx</td>
<td></td>
</tr>
<tr>
<td>Example: xxx</td>
<td></td>
</tr>
<tr>
<td>Related xRSL: none</td>
<td></td>
</tr>
<tr>
<td>NorduGrid mapping: none</td>
<td></td>
</tr>
<tr>
<td>Description: xxx</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NetworkInfo</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name: GLUE2xxx</td>
</tr>
<tr>
<td>Attribute value: xxx</td>
</tr>
<tr>
<td>Example: xxx</td>
</tr>
<tr>
<td>Related xRSL: none</td>
</tr>
<tr>
<td>NorduGrid mapping: none</td>
</tr>
<tr>
<td>Description: xxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LogicalCPUDistribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name: GLUE2xxx</td>
</tr>
<tr>
<td>Attribute value: xxx</td>
</tr>
<tr>
<td>Example: xxx</td>
</tr>
<tr>
<td>Related xRSL: none</td>
</tr>
<tr>
<td>NorduGrid mapping: none</td>
</tr>
<tr>
<td>Description: xxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WorkingAreaShared</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name: GLUE2xxx</td>
</tr>
<tr>
<td>Attribute value: xxx</td>
</tr>
<tr>
<td>Example: xxx</td>
</tr>
<tr>
<td>Related xRSL: none</td>
</tr>
<tr>
<td>NorduGrid mapping: none</td>
</tr>
<tr>
<td>Description: xxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WorkingAreaGuaranteed</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name: GLUE2xxx</td>
</tr>
<tr>
<td>Attribute value: xxx</td>
</tr>
<tr>
<td>Example: xxx</td>
</tr>
<tr>
<td>Related xRSL: none</td>
</tr>
<tr>
<td>NorduGrid mapping: none</td>
</tr>
<tr>
<td>Description: xxx</td>
</tr>
<tr>
<td>Attribute</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>WorkingAreaTotal</td>
</tr>
<tr>
<td>WorkingAreaFree</td>
</tr>
<tr>
<td>WorkingAreaLifeTime</td>
</tr>
<tr>
<td>WorkingAreaMultiSlotTotal</td>
</tr>
<tr>
<td>Topic</td>
</tr>
<tr>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>Working Area MultiSlot Free</td>
</tr>
<tr>
<td>Working Area MultiSlot Life-Time</td>
</tr>
<tr>
<td>Cache Total</td>
</tr>
<tr>
<td>Cache Free</td>
</tr>
</tbody>
</table>
**TmpDir**

LDAP attribute name: GLUE2xxx  
Attribute value: xxx  
Example: xxx  
Related xRSL: none  
NorduGrid mapping: none  
Description: xxx

**ScratchDir**

LDAP attribute name: GLUE2xxx  
Attribute value: xxx  
Example: xxx  
Related xRSL: none  
NorduGrid mapping: none  
Description: xxx

**ApplicationDir**

LDAP attribute name: GLUE2xxx  
Attribute value: xxx  
Example: xxx  
Related xRSL: none  
NorduGrid mapping: none  
Description: xxx

**Associations to ComputingService**

LDAP attribute name: GLUE2xxx  
Attribute value: xxx  
Example: xxx  
Related xRSL: none  
NorduGrid mapping: none  
Description: xxx

4.11.5 ApplicationEnvironment entity
**CreationTime**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**Validity**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**ID**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**Name**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: runtimeenvironment
- NorduGrid mapping: none
- Description: xxx

**OtherInfo**
<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>LDAP attribute name:</th>
<th>Attribute value:</th>
<th>Example:</th>
<th>Related xRSL:</th>
<th>NorduGrid mapping:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppName</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
<tr>
<td>AppVersion</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>runtimeenvironment</td>
<td>none</td>
<td>xxx</td>
</tr>
<tr>
<td>Repository</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
<tr>
<td>State</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
</tbody>
</table>
Description: xxx

**RemovalDate**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**License**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**Description**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**BestBenchmark**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**ParallelSupport**
<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>Attribute value</th>
<th>Example</th>
<th>Related xRSL</th>
<th>NorduGrid mapping</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
<tr>
<td>MaxSlots</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
<tr>
<td>MaxJobs</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
<tr>
<td>MaxUserSeats</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
<tr>
<td>FreeSlots</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
</tbody>
</table>
### FreeJobs

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>Attribute value</th>
<th>Example</th>
<th>Related xRSL</th>
<th>NorduGrid mapping</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### FreeUserSeats

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>Attribute value</th>
<th>Example</th>
<th>Related xRSL</th>
<th>NorduGrid mapping</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### Associations to ComputingManager entities

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>Attribute value</th>
<th>Example</th>
<th>Related xRSL</th>
<th>NorduGrid mapping</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### Associations to ExecutionEnvironment entities

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>Attribute value</th>
<th>Example</th>
<th>Related xRSL</th>
<th>NorduGrid mapping</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### 4.11.6 ExecutionEnvironment entity
<table>
<thead>
<tr>
<th><strong>CreationTime</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name:</td>
<td>GLUE2xxx</td>
</tr>
<tr>
<td>Attribute value:</td>
<td>xxx</td>
</tr>
<tr>
<td>Example:</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
<tr>
<td>Description:</td>
<td>xxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Validity</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name:</td>
<td>GLUE2xxx</td>
</tr>
<tr>
<td>Attribute value:</td>
<td>xxx</td>
</tr>
<tr>
<td>Example:</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
<tr>
<td>Description:</td>
<td>xxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ID</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name:</td>
<td>GLUE2xxx</td>
</tr>
<tr>
<td>Attribute value:</td>
<td>xxx</td>
</tr>
<tr>
<td>Example:</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
<tr>
<td>Description:</td>
<td>xxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Name</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name:</td>
<td>GLUE2xxx</td>
</tr>
<tr>
<td>Attribute value:</td>
<td>xxx</td>
</tr>
<tr>
<td>Example:</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
<tr>
<td>Description:</td>
<td>xxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>OtherInfo</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LDAP attribute name:</strong></td>
<td>GLUE2xxx</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------</td>
</tr>
<tr>
<td><strong>Attribute value:</strong></td>
<td>xxx</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>xxx</td>
</tr>
<tr>
<td><strong>Related xRSL:</strong></td>
<td>none</td>
</tr>
<tr>
<td><strong>NorduGrid mapping:</strong></td>
<td>none</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>xxx</td>
</tr>
</tbody>
</table>

### Platform

<table>
<thead>
<tr>
<th><strong>LDAP attribute name:</strong></th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attribute value:</strong></td>
<td>xxx</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>xxx</td>
</tr>
<tr>
<td><strong>Related xRSL:</strong></td>
<td>architecture</td>
</tr>
<tr>
<td><strong>NorduGrid mapping:</strong></td>
<td>none</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>xxx</td>
</tr>
</tbody>
</table>

### VirtualMachine

<table>
<thead>
<tr>
<th><strong>LDAP attribute name:</strong></th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attribute value:</strong></td>
<td>xxx</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>xxx</td>
</tr>
<tr>
<td><strong>Related xRSL:</strong></td>
<td>none</td>
</tr>
<tr>
<td><strong>NorduGrid mapping:</strong></td>
<td>none</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>xxx</td>
</tr>
</tbody>
</table>

### TotalInstances

<table>
<thead>
<tr>
<th><strong>LDAP attribute name:</strong></th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attribute value:</strong></td>
<td>xxx</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>xxx</td>
</tr>
<tr>
<td><strong>Related xRSL:</strong></td>
<td>none</td>
</tr>
<tr>
<td><strong>NorduGrid mapping:</strong></td>
<td>none</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td>xxx</td>
</tr>
</tbody>
</table>

### UsedInstances

<table>
<thead>
<tr>
<th><strong>LDAP attribute name:</strong></th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attribute value:</strong></td>
<td>xxx</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>xxx</td>
</tr>
<tr>
<td><strong>Related xRSL:</strong></td>
<td>none</td>
</tr>
<tr>
<td><strong>NorduGrid mapping:</strong></td>
<td>none</td>
</tr>
</tbody>
</table>

83
UnavailableInstances

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

PhysicalCPUs

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

LogicalCPUs

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

CPUMultiplicity

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx
<table>
<thead>
<tr>
<th>Attribute</th>
<th>LDAP attribute name</th>
<th>Attribute value</th>
<th>Example</th>
<th>Related xRSL</th>
<th>NorduGrid mapping</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPUVendor</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
<tr>
<td>CPUModel</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
<tr>
<td>CPUVersion</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
<tr>
<td>CPUClockSpeed</td>
<td></td>
<td></td>
<td></td>
<td>none</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>CPUPerformanceFactor</td>
<td></td>
<td></td>
<td></td>
<td>none</td>
<td>none</td>
<td></td>
</tr>
</tbody>
</table>
LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

**WallTimeScalingFactor**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

**MainMemorySize**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: memory
NorduGrid mapping: none
Description: xxx

**VirtualMemorySize**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

**OSFamily**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: opsys
NorduGrid mapping: none
### OSName

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>xxx</td>
</tr>
<tr>
<td>Example:</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>opsys</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

### OSVersion

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>xxx</td>
</tr>
<tr>
<td>Example:</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>opsys</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

### ConnectivityIn

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>xxx</td>
</tr>
<tr>
<td>Example:</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>nodeaccess</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

### ConnectivityOut

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>xxx</td>
</tr>
<tr>
<td>Example:</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>nodeaccess</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>
NetworkInfo

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

Associations to ResourceManager entities

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

Associations to ComputingManager entities

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

4.11.7 Benchmark entity

CreationTime

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx
<table>
<thead>
<tr>
<th><strong>Validity</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name:</td>
</tr>
<tr>
<td>Attribute value:</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td>Related xRSL:</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
</tr>
<tr>
<td>Description:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ID</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name:</td>
</tr>
<tr>
<td>Attribute value:</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td>Related xRSL:</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
</tr>
<tr>
<td>Description:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Name</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name:</td>
</tr>
<tr>
<td>Attribute value:</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td>Related xRSL:</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
</tr>
<tr>
<td>Description:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>OtherInfo</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name:</td>
</tr>
<tr>
<td>Attribute value:</td>
</tr>
<tr>
<td>Example:</td>
</tr>
<tr>
<td>Related xRSL:</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
</tr>
<tr>
<td>Description:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Type</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>89</td>
</tr>
</tbody>
</table>
4.11.8 ComputingShare entity

A GLUE2 ComputingShare models the utilization target for a set of ExecutionEnvironment entities. In A-REX this is usually an association between a batch system queue and the policy to use such queue. The policies are modelled by MappingPolicy objects. For example, a ComputingShare may represent the portion of a batch system queue for a specific VO, and aggregates the number of ComputingActivities (jobs) running for such VO. In A-REX, a special ComputingShare with no MappingPolicy is always present, and it aggregates information about a simple batch queue, as it was for the nordugrid-queue object in the NorduGrid schema. This is implemented for backward compatibility but also to give tools an overview of what is currently running in the served batch system queues.
**CreationTime**

LDAP attribute name: GLUE2EntityCreationTime  
Attribute value: Fixed format string as defined in GLUE2 specification.  
Example: 2012-12-03T18:12:21Z  
Related xRSL: none  
NorduGrid mapping: Mds-validfrom  
Description: The time when the information about the ComputingShare was created.

**Validity**

LDAP attribute name: GLUE2EntityValidity  
Attribute value: Unsigned Integer 64 bit  
Example: 60  
Related xRSL: none  
NorduGrid mapping: none  
Description: The time until the information about the ComputingShare can be considered valid. After this period has elapsed, the information SHOULD NOT be considered relevant.

**ID**

LDAP attribute name: GLUE2ShareID  
Attribute value: GLUE2 ID  
Example: urn:ogf:ComputingShare:piff.hep.lu.se:batch_batchqueueVO  
Related xRSL: none  
NorduGrid mapping: none  
Description: A GLUE2 ID that identifies the instance of the A-REX ComputingShare.

**Name**

LDAP attribute name: GLUE2EntityName  
Attribute value: a human-readable free form string  
Example: batch_batchqueueVO  
Related xRSL: queue, reject_queue  
NorduGrid mapping: none  
Description: The human-readable name of the ComputingShare. It can be followed by an underscore symbol and the name of the VO it serves. However, this information SHOULD NOT be taken into account. Use MappingPolicy objects to parse VO specific information. When GLUE2EntityName is the same as GLUE2MappingQueue, then the ComputingShare represents the status of the actual batch system queue with that name.
**Description**

LDAP attribute name: GLUE2ShareDescription  
Attribute value: a human-readable free form string  
Example: simple SLURM batch queue  
Related xRSL: none  
NorduGrid mapping: nordugrid-queue-comment  
Description: A textual description of the served batch queue as defined by the option comment= in the [cluster] or [queue] blocks of arc.conf.

**OtherInfo**

LDAP attribute name: GLUE2EntityOtherInfo  
Attribute value: multi-valued free form string  
Example: Somestring  
Related xRSL: none  
NorduGrid mapping: none  
Description: Free form string. Can be used to extend the GLUE2 model with additional information. Currently not used by ARC.

**MappingQueue**

LDAP attribute name: GLUE2ComputingShareMappingQueue  
Attribute value: a human-readable free form string  
Example: fork  
Related xRSL: queue, reject_queue  
NorduGrid mapping: nordugrid-queue-name  
Description: The name of the batch system queue that will take care of running jobs for this ComputingShare. Note that if the MappingQueue is the same as EntityName, The share describes the status of the overall queue and will not have any Mapping Policy.

**MaxWallTime**

LDAP attribute name: GLUE2ComputingShareMaxWallTime  
Attribute value: Unsigned Integer 64 bit, seconds  
Example: 2147483647  
Related xRSL: gridtime  
NorduGrid mapping: nordugrid-queue-maxwalltime  
Description: The maximum obtainable wall clock limit that MAY be granted to a single-slot job upon user request.
<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>LDAP Name</th>
<th>Attribute Value</th>
<th>Related xRSL</th>
<th>NorduGrid Mapping</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MaxMultiSlotWallTime</strong></td>
<td>GLUE2ComputingShareMaxMultiSlotWallTime</td>
<td>Unsigned Integer 64 bit, seconds</td>
<td>none</td>
<td>none</td>
<td>The maximum obtainable wall clock limit that MAY be granted to a multi-slot job upon user request. This value is currently not published.</td>
</tr>
<tr>
<td><strong>MinWallTime</strong></td>
<td>GLUE2ComputingShareMinWallTime</td>
<td>Unsigned Integer 64 bit, seconds</td>
<td>gridtime</td>
<td>nordugrid-queue-minwalltime</td>
<td>The minimum wall clock time per slot for a job; if a job requests a lower time, then it MAY be rejected; if a job requests at least this value, but runs for a shorter time, then it might be accounted for this value. This special rule is not enforced by A-REX, must be implemented by means of the LRMS.</td>
</tr>
<tr>
<td><strong>DefaultWallTime</strong></td>
<td>GLUE2ComputingShareDefaultWallTime</td>
<td>Unsigned Integer 64 bit, seconds</td>
<td>none</td>
<td>nordugrid-queue-defaultwalltime</td>
<td>The default wall clock time limit per slot assigned to a job by the Computing Manager (LRMS) if no limit is requested in the job submission description. Once this time is expired the job MAY be killed or removed from the queue.</td>
</tr>
<tr>
<td><strong>MaxCPUTime</strong></td>
<td>GLUE2ComputingShareMaxCPUTime</td>
<td>Unsigned Integer 64 bit, seconds</td>
<td>cputime/count</td>
<td>nordugrid-queue-maxcputime</td>
<td>The maximum obtainable CPU time limit that MAY be granted to the job upon user request per slot.</td>
</tr>
</tbody>
</table>
MaxTotalCPUPtime

LDAP attribute name: GLUEMaxTotalCPUPtime
Attribute value: Unsigned Integer 64 bit, seconds
Related xRSL: cputime
NorduGrid mapping: none

Description: The maximum obtainable CPU time limit that MAY be granted to the job upon user request across all assigned slots; this attribute is a limit on the sum of the CPU time used in all the slots occupied by a multi-slot job. Currently not supported by any LRMS module.

MinCPUPtime

LDAP attribute name: GLUE2ComputingShareMinCPUPtime
Attribute value: Unsigned Integer 64 bit, seconds
Example: 0
Related xRSL: none
NorduGrid mapping: nordugrid-queue-mincputime

Description: The minimum CPU time per slot for a job; if a job requests a lower time, than it MAY be rejected; if a job requests at least this value, but uses the CPU for a shorter time, then it might be accounted for this value. This is not done by A-REX, must be implemented by the LRMS.

DefaultCPUPtime

LDAP attribute name: GLUE2ComputingShareDefaultCPUPtime
Attribute value: Unsigned Integer 64 bit, seconds
Example: 3600
Related xRSL: none
NorduGrid mapping: nordugrid-queue-defaultcputime

Description: The default CPU time limit per slot assigned to each job by the Computing Manager (LRMS) if no limit is requested in the job submission description.

MaxTotalJobs

LDAP attribute name: GLUE2xxx
Attribute value: Unsigned Integer 32 bit
Example: 10000
Related xRSL: none
NorduGrid mapping: none

Description: The maximum allowed number of jobs in this Share.
MaxRunningJobs

LDAP attribute name: GLUE2ComputingShareMaxRunningJobs
Attribute value: Unsigned Integer 32 bit
Example: 1000
Related xRSL: none
NorduGrid mapping: none
Description: The maximum allowed number of jobs in the running state in this Share.

MaxWaitingJobs

LDAP attribute name: GLUE2ComputingShareMaxWaitingJobs
Attribute value: Unsigned Integer 32 bit
Example: 1000
Related xRSL: none
NorduGrid mapping: none
Description: The maximum allowed number of jobs in the waiting state in this Share.

MaxPreLRMSWaitingJobs

LDAP attribute name: GLUE2ComputingShareMaxPreLRMSWaitingJobs
Attribute value: Unsigned Integer 32 bit
Example: 0
Related xRSL: none
NorduGrid mapping: nordugrid-queue-gridqueued
Description: The maximum allowed number of jobs that are in the Grid layer waiting to be passed to the underlying computing manager (i.e., LRMS) for this Share.

MaxUserRunningJobs

LDAP attribute name: GLUE2ComputingShareMaxUserRunningJobs
Attribute value: Unsigned Integer 32 bit
Example: 20000
Related xRSL: none
NorduGrid mapping: nordugrid-queue-maxuserrun
Description: The maximum allowed number of jobs in the running state per Grid user in this Share.

MaxSlotsPerJob
LDAP attribute name: GLUE2ComputingShareMaxSlotsPerJob
Attribute value: Unsigned Integer 32 bit
Related xRSL: count
NorduGrid mapping: none
Description: The maximum number of slots which could be allocated to a single job in this Share (defined to be 1 for a Computing Manager accepting only single-slot jobs).

**SchedulingPolicy**

LDAP attribute name: GLUE2ComputingShareSchedulingPolicy
Attribute value: Open Enumeration value
Example: fairshare
Related xRSL: none
NorduGrid mapping: nordugrid-queue-schedulingpolicy
Description: The type of scheduling policy used for the Share. Currently A-REX will present the following mappings between NorduGrid schema and GLUE2, that can be configured in arc.conf via scheduling.policy:

<table>
<thead>
<tr>
<th>NorduGrid (arc.conf)</th>
<th>GLUE2</th>
</tr>
</thead>
<tbody>
<tr>
<td>maui</td>
<td>fairshare</td>
</tr>
<tr>
<td>fifo</td>
<td>fifo</td>
</tr>
</tbody>
</table>

**MaxVirtualMemory**

LDAP attribute name: GLUE2ComputingShareMaxVirtualMemory
Attribute value: Unsigned Integer 64 bit
Example: 23000
Related xRSL: memory
NorduGrid mapping: nordugrid-queue-nodememory
Description: The maximum total memory size (RAM plus swap) that a job is allowed to use; if the limit is hit, then the LRMS MAY kill the job. Manually configurable in arc.conf through nodememory in the [queue] block.

**Preemption**

LDAP attribute name: GLUE2ComputingSharePreemption
Attribute value: GLUE2 Extended boolean
Example: true
Related xRSL: none
NorduGrid mapping: none
Description: True if the Computing Manager (i.e., LRMS) enables pre-emption of jobs; a pre-empted job is supposed to be automatically resumed, but may be suspended for an indefinite period.
ServingState

LDAP attribute name: GLUE2ComputingShareServingState
Attribute value: Closed Enumeration
Example: production
Related xRSL: none
NorduGrid mapping: none

Description: A state specifying whether the Share is open to accept new requests, and if it is open to offer the already present requests for execution. Currently A-REX support these two:

<table>
<thead>
<tr>
<th>ServingState</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>production</td>
<td>The Share is accepting and processing jobs.</td>
</tr>
<tr>
<td>draining</td>
<td>The Share is not accepting new jobs but it will finish processing the queued ones</td>
</tr>
</tbody>
</table>

TotalJobs

LDAP attribute name: GLUE2ComputingShareTotalJobs
Attribute value: Unsigned Integer 32 bit
Example: 22
Related xRSL: none
NorduGrid mapping: none

Description: The total number of jobs in any state (the sum of RunningJobs, WaitingJobs, StagingJobs, SuspendedJobs and PreLRMSWaitingJobs). Note that this number includes the locally submitted jobs.

RunningJobs

LDAP attribute name: GLUE2ComputingShareRunningJobs
Attribute value: Unsigned Integer 32 bit
Example: 15
Related xRSL: none
NorduGrid mapping: nordugrid-queue-running

Description: The number of jobs which are currently running in an Execution Environment, submitted via any type of interface (local and Grid).

LocalRunningJobs

LDAP attribute name: GLUE2ComputingShareLocalRunningJobs
Attribute value: Unsigned Integer 32 bit
Example: 5
Related xRSL: none
NorduGrid mapping: none
Description: The number of running jobs submitted via a local (non-GRID) interface.

**WaitingJobs**

LDAP attribute name: GLUE2ComputingShareWaitingJobs  
Attribute value: Unsigned Integer 32 bit  
Example: 3  
Related xRSL: none  
NorduGrid mapping: nordugrid-queue-queued  

Description: The number of jobs which are currently waiting to start execution, submitted via any type of interface (local and Grid). Usually these will be queued in the underlying Computing Manager (i.e., a Local Resource Managment System or LRMS).

**LocalWaitingJobs**

LDAP attribute name: GLUE2ComputingShareLocalWaitingJobs  
Attribute value: Unsigned Integer 32 bit  
Example: 2  
Related xRSL: none  
NorduGrid mapping: nordugrid-queue-localqueued  

Description: The number of jobs which are currently waiting to start execution, submitted via a local (non-Grid) interface. Usually these will be queued in the underlying Computing Manager (i.e., a Local Resource Managment System or LRMS).

**SuspendedJobs**

LDAP attribute name: GLUE2ComputingShareSuspendedJobs  
Attribute value: Unsigned Integer 32 bit  
Example: 0  
Related xRSL: none  
NorduGrid mapping: none  

Description: The number of jobs, submitted via any type of interface (local and Grid), which have started their execution, but are currently suspended (e.g., having been preempted by another job).

**LocalSuspendedJobs**

LDAP attribute name: GLUE2ComputingShareLocalSuspendedJobs  
Attribute value: Unsigned Integer 32 bit  
Example: 0  
Related xRSL: none  
NorduGrid mapping: none
Description: The number of jobs, submitted via a local (non-Grid) interface, which have started their execution, but are currently suspended (e.g., having been preempted by another job).

### StagingJobs

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2ComputingShareStagingJobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>Unsigned Integer 32 bit</td>
</tr>
<tr>
<td>Example</td>
<td>10</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
</tbody>
</table>

Description: The number of Grid jobs which are currently either staging files in before starting execution, or staging files out after finishing execution.

### PreLRMSWaitingJobs

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2ComputingSharePreLRMSWaitingJobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>Unsigned Integer 32 bit</td>
</tr>
<tr>
<td>Example</td>
<td>5</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>nordugrid-queue-prelrmsqueued</td>
</tr>
</tbody>
</table>

Description: The number of Grid jobs which are currently managed by the Grid software layer waiting to be passed to the underlying Computing Manager (LRMS), and hence are not yet candidates to start execution.

### FreeSlots

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2ComputingShareFreeSlots</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>Unsigned Integer 32 bit</td>
</tr>
<tr>
<td>Example</td>
<td>144</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>nordugrid-queue-totalcpus</td>
</tr>
</tbody>
</table>

Description: The number of slots which are currently unoccupied by jobs and are free for new jobs in this Share to start immediately. Note that this number is hard to calculate as every LRMS does it differently. Some LRMS report cores, some CPUs, and implementations may vary depending on the LRMS features.

### FreeSlotsWithDuration

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2ComputingShareFreeSlotsWithDuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>string with the following syntax: ns[:t] [ns:t]*, where the pair ns:t means that there are ns free slots for the duration of t (expressed in seconds);</td>
</tr>
<tr>
<td>Example</td>
<td>44:1000 100:2000</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
</tbody>
</table>

Related xRSL: none
NorduGrid mapping: none
Description: The number of free slots with their time limits. Time limit information is optional. This information is not very accurate at the moment, but may be improved if needed.

### UsedSlots

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2ComputingShareUsedSlots</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>Unsigned Integer 32 bit</td>
</tr>
<tr>
<td>Example:</td>
<td>10</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>nordugrid-queue-gridrunning</td>
</tr>
</tbody>
</table>

Description: The number of slots currently occupied by running jobs.

### RequestedSlots

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2ComputingShareRequestedSlots</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>Unsigned Integer 32 bit</td>
</tr>
<tr>
<td>Example:</td>
<td>1</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

Description: The number of slots which are needed to execute all currently waiting and staging jobs.

### Associations to Service entities

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2ShareServiceForeignKey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>one single GLUE2 ServiceID</td>
</tr>
<tr>
<td>Example:</td>
<td>urn:ogf:ComputingService:piff.hep.lu.se:arex</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

Description: The GLUE2 ServiceID of the A-REX that manages the Share.

### Associations to ComputingEndpoint entities

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2ComputingShareComputingEndpointForeignKey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>multiple GLUE2 ComputingEndpointID</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

Description: The GLUE2 ComputingEndpointID(s) of the A-REX interfaces that allows to access the ComputingShare.
Associations to ComputingService entities

LDAP attribute name: GLUE2ComputingShareComputingServiceForeignKey
Attribute value: one single GLUE2 ServiceID
Example: urn:ogf:ComputingService:piff.hep.lu.se:arex
Related xRSL: none
NorduGrid mapping: none
Description: The GLUE2 ComputingServiceID of the A-REX that manages the ComputingShare.

Associations to ExecutionEnvironment entities

LDAP attribute name: GLUE2ComputingShareExecutionEnvironmentForeignKey
Attribute value: multiple GLUE2 ResourceID
Example: urn:ogf:ExecutionEnvironment:piff.hep.lu.se:execenv1
Related xRSL: none
NorduGrid mapping: none
Description: The GLUE2 ResourceID of the ExecutionEnvironments (nodes specifications) where jobs are executed when submitted to that ComputingShare.

4.11.9 MappingPolicy entity

CreationTime

LDAP attribute name: GLUE2EntityCreationTime
Attribute value: Fixed format string as defined in GLUE2 specification.
Example: 2012-12-03T18:12:21Z
Related xRSL: none
NorduGrid mapping: Mds-validfrom
Description: The time when the information about the MappingPolicy object was created.

Validity

LDAP attribute name: GLUE2EntityValidity
Attribute value: Unsigned Integer 64 bit
Example: 60
Related xRSL: none
NorduGrid mapping: none
Description: The time until the information about the MappingPolicy object can be considered valid. After this period has elapsed, the information SHOULD NOT be considered relevant.
### ID

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2PolicyID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>GLUE2 ID</td>
</tr>
<tr>
<td>Example:</td>
<td>urn:ogf:MappingPolicy:piff.hep.lu.se:basic:atlas</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

**Description:** A GLUE2 ID that identifies the instance of the A-REX Service.

### Scheme

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2PolicyScheme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>Open Enumeration</td>
</tr>
<tr>
<td>Example:</td>
<td>basic</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

**Description:** Scheme adopted to define policy rules. Currently only the basic scheme is defined. In such scheme the PolicyRule will indicate the name of the Virtual Organization (VO) who can access the Share the Policy relates to.

### Rule

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2PolicyRule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>a policy rule string whose syntax that depends on the Scheme, see description</td>
</tr>
<tr>
<td>Example:</td>
<td>vo:atlas</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>nordugrid-cluster-acl</td>
</tr>
</tbody>
</table>

**Description:** A policy rule whose syntax depends on PolicyScheme. Currently ARC only supports the basic scheme as defined in GFD.147[? ], that is basically the prefix vo: followed by the name of a Virtual Organization (VO) all in lowercase. Each basic policy is related to only one Share. If a LRMS queue serves more than one VO, multiple shares will be created with a policy for each VO.

### Associations to Share entities

<table>
<thead>
<tr>
<th>LDAP attribute name:</th>
<th>GLUE2MappingPolicyShareForeignKey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value:</td>
<td>GLUE2 ID</td>
</tr>
<tr>
<td>Example:</td>
<td>urn:ogf:ComputingShare:piff.hep.lu.se:fork_atlas</td>
</tr>
<tr>
<td>Related xRSL:</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping:</td>
<td>none</td>
</tr>
</tbody>
</table>

**Description:** The GLUE2 ID of the ComputingShare that this Policy regulates. It could be used to search for Shares that serve a given VO.
4.11.10 Location entity

**CreationTime**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**Validity**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**ID**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**Name**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx
<table>
<thead>
<tr>
<th><strong>OtherInfo</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LDAP attribute name:</strong> GLUE2xxx</td>
</tr>
<tr>
<td><strong>Attribute value:</strong> xxx</td>
</tr>
<tr>
<td><strong>Example:</strong> xxx</td>
</tr>
<tr>
<td><strong>Related xRSL:</strong> none</td>
</tr>
<tr>
<td><strong>NorduGrid mapping:</strong> none</td>
</tr>
<tr>
<td><strong>Description:</strong> xxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Address</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LDAP attribute name:</strong> GLUE2xxx</td>
</tr>
<tr>
<td><strong>Attribute value:</strong> xxx</td>
</tr>
<tr>
<td><strong>Example:</strong> xxx</td>
</tr>
<tr>
<td><strong>Related xRSL:</strong> none</td>
</tr>
<tr>
<td><strong>NorduGrid mapping:</strong> none</td>
</tr>
<tr>
<td><strong>Description:</strong> xxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Place</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LDAP attribute name:</strong> GLUE2xxx</td>
</tr>
<tr>
<td><strong>Attribute value:</strong> xxx</td>
</tr>
<tr>
<td><strong>Example:</strong> xxx</td>
</tr>
<tr>
<td><strong>Related xRSL:</strong> none</td>
</tr>
<tr>
<td><strong>NorduGrid mapping:</strong> none</td>
</tr>
<tr>
<td><strong>Description:</strong> xxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Country</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LDAP attribute name:</strong> GLUE2xxx</td>
</tr>
<tr>
<td><strong>Attribute value:</strong> xxx</td>
</tr>
<tr>
<td><strong>Example:</strong> xxx</td>
</tr>
<tr>
<td><strong>Related xRSL:</strong> none</td>
</tr>
<tr>
<td><strong>NorduGrid mapping:</strong> none</td>
</tr>
<tr>
<td><strong>Description:</strong> xxx</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ID</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>104</td>
</tr>
</tbody>
</table>
LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

**Latitude**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

**Longitude**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

**Association to Service entities**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

**Association to Domain entities**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx
4.11.11 Contact entity

**CreationTime**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**Validity**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**ID**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**Name**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx
### OtherInfo

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name</td>
<td>GLUE2xxx</td>
</tr>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### Detail

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name</td>
<td>GLUE2xxx</td>
</tr>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### Type

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name</td>
<td>GLUE2xxx</td>
</tr>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### Associations to Service entities

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDAP attribute name</td>
<td>GLUE2xxx</td>
</tr>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### Associations to Domain entities
LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

4.11.12 ToStorageService entity
This entity is not yet implemented.

4.11.13 AdminDomain entity

CreationTime

LDAP attribute name: GLUE2EntityCreationTime
Attribute value: Fixed format string as defined in GLUE2 specification.
Example: 2012-12-03T18:12:21Z
Related xRSL: none
NorduGrid mapping: none
Description: The time when the information about the Domain was created. Usually infoproviders start time.

Validity

LDAP attribute name: GLUE2EntityValidity
Attribute value: Unsigned Integer 64 bit
Example: 60
Related xRSL: none
NorduGrid mapping: none
Description: The time until the information about the Domain can be considered valid. After this period has elapsed, the information SHOULD NOT be considered relevant.

ID

LDAP attribute name: GLUE2DomainID
Attribute value: GLUE2 ID
Example: urn:ad:ARC-TESTDOMAIN
Related xRSL: none
NorduGrid mapping: none
Description: A GLUE2 ID that identifies the AdminDomain this ARC CE belongs to. This value is created from arc.conf [infosys] block, name command. the prefix urn:ad: is automatically added to preserve
GLUE2 ID URI format. Administrators willing to refer to the LDAP information by referencing the Domain Name should take into account that the actual ID is created out of the name this way.

Example:

```
[infosys/admindomain]
name="ARC-TESTDOMAIN"
```

ARC will create a **GLUE2DomainID** = "urn:ad:ARC-TESTDOMAIN"

The corresponding LDAP URL pointing at the AdminDomain object will be:

```
ldap://myserver.domain:2135/GLUE2DomainID=urn:ad:ARC-TESTDOMAIN,o=glue
```

### Name

LDAP attribute name: **GLUE2EntityName**

Attribute value: a human-readable free form string

Example: **ARC-TESTDOMAIN**

Related xRSL: none

NorduGrid mapping: none

Description: A human readable string that identifies the AdminDomain. Currently this string is the content of the ```name``` option in the ```[infosys/admindomain]``` section in ```arc.conf``` This value is used to determine the GLUE2 ID of the AdminDomain, **GLUE2DomainID**, see above.

### OtherInfo

LDAP attribute name: **GLUE2EntityOtherInfo**

Attribute value: multi-valued free form string

Example: **Somestring**

Related xRSL: none

NorduGrid mapping: none

Description: Free form string. Can be used to extend the GLUE2 model with additional information. Currently not used by ARC. Can be added manually in ```arc.conf```.

### Description

LDAP attribute name: **GLUE2DomainDescription**

Attribute value: Free form String

Example: **This Domain is used for testing**

Related xRSL: none

NorduGrid mapping: none

Description: A free format description of the domain.
### WWW

- **LDAP attribute name:** GLUE2DomainWWW
- **Attribute value:** URL
- **Example:** http://www.hep.lu.se/grid
- **Related xRSL:** none
- **NorduGrid mapping:** none

**Description:** A URL identifying a web page with more information about the domain.

### Distributed

- **LDAP attribute name:** GLUE2AdminDomainDistributed
- **Attribute value:** Boolean
- **Example:** TRUE
- **Related xRSL:** none
- **NorduGrid mapping:** none

**Description:** TRUE if the services managed by this AdminDomain are considered geographically distributed by the administrator themselves. Configurable in `arc.conf`.

### Owner

- **LDAP attribute name:** GLUE2AdminDomainOwner
- **Attribute value:** String
- **Example:** LU - admin@hep.lu.se
- **Related xRSL:** none
- **NorduGrid mapping:** none

**Description:** Identification of a person or legal entity which pays for the services and resources (no particular format is defined).

### Associations to AdminDomain entities

- **LDAP attribute name:** GLUE2AdminDomainAdminDomainForeignKey
- **Attribute value:** GLUE2 ID
- **Example:** urn:ad:ARC-TESTDOMAIN
- **Related xRSL:** none
- **NorduGrid mapping:** none

**Description:** An AdminDomain participates in another domain. Used when a domain is a subdomain of another domain, to retrieve the parent domain. Definition of domain hierarchy is not yet implemented.

### 4.11.14 ComputingActivity entity

This entity is not published in LDAP anymore since ARC 3.0.0, but is possible to enable LDAP publication via the `infosys_glue2_showactivities` option. An XML representation of it is calculated separately and
stored in the control directory for each job managed by A-REX, and is not part of the GLUE2 document that can be retrieved using the `arcwsrf` command line tool.

**CreationTime**

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
</tbody>
</table>

**Validity**

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
</tbody>
</table>

**ID**

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
</tbody>
</table>

**Name**

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
</tbody>
</table>
### OtherInfo

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### Type

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### IDFromEndpoint

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### LocalIDFromManager

<table>
<thead>
<tr>
<th>LDAP attribute name</th>
<th>GLUE2xxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute value</td>
<td>xxx</td>
</tr>
<tr>
<td>Example</td>
<td>xxx</td>
</tr>
<tr>
<td>Related xRSL</td>
<td>none</td>
</tr>
<tr>
<td>NorduGrid mapping</td>
<td>none</td>
</tr>
<tr>
<td>Description</td>
<td>xxx</td>
</tr>
</tbody>
</table>

### JobDescription
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>xxx</td>
</tr>
<tr>
<td>RestartState</td>
<td>xxx</td>
</tr>
<tr>
<td>ExitCode</td>
<td>xxx</td>
</tr>
<tr>
<td>ComputingManagerExitCode</td>
<td>xxx</td>
</tr>
</tbody>
</table>
Error

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

WaitingPosition

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

UserDomain

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

Owner

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

LocalOwner
LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

**RequestedTotalWallTime**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

**RequestedTotalCPUTime**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

**RequestedSlots**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

**RequestedApplicationEnvironment**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
<table>
<thead>
<tr>
<th>Section</th>
<th>LDAP attribute name</th>
<th>Attribute value</th>
<th>Example</th>
<th>Related xRSL</th>
<th>NorduGrid mapping</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StdIn</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
<tr>
<td>StdOut</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
<tr>
<td>StdErr</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
<tr>
<td>LogDir</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
<tr>
<td>ExecutionNode</td>
<td>GLUE2xxx</td>
<td>xxx</td>
<td>xxx</td>
<td>none</td>
<td>none</td>
<td>xxx</td>
</tr>
</tbody>
</table>
LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

Queue

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

UsedTotalWallTime

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

UsedTotalCPUTime

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

UsedMainMemory

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx
Description: xxx

**SubmissionTime**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

**ComputingManagerSubmissionTime**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

**StartTime**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx

**ComputingManagerEndTime**

LDAP attribute name: GLUE2xxx
Attribute value: xxx
Example: xxx
Related xRSL: none
NorduGrid mapping: none
Description: xxx
**EndTime**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**WorkingAreaEraseTime**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**ProxyExpirationTime**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**SubmissionHost**

- LDAP attribute name: GLUE2xxx
- Attribute value: xxx
- Example: xxx
- Related xRSL: none
- NorduGrid mapping: none
- Description: xxx

**SubmissionClientName**
LDAP attribute name: GLUE2xxx  
Attribute value:  xxx  
Example:  xxx  
Related xRSL:  none  
NorduGrid mapping:  none  
Description:  xxx  

OtherMessages

LDAP attribute name: GLUE2xxx  
Attribute value:  xxx  
Example:  xxx  
Related xRSL:  none  
NorduGrid mapping:  none  
Description:  xxx  

Associations to ComputingEndpoint entities

LDAP attribute name: GLUE2xxx  
Attribute value:  xxx  
Example:  xxx  
Related xRSL:  none  
NorduGrid mapping:  none  
Description:  xxx  

Associations to ComputingShare entities

LDAP attribute name: GLUE2xxx  
Attribute value:  xxx  
Example:  xxx  
Related xRSL:  none  
NorduGrid mapping:  none  
Description:  xxx  

Association to ExecutionEnvironment entities

LDAP attribute name: GLUE2xxx  
Attribute value:  xxx  
Example:  xxx  
Related xRSL:  none  
NorduGrid mapping:  none  
Description:  xxx
4.11.15 UserDomain entity
This entity has not been implemented yet.

4.11.16 ApplicationHandle entity
This entity is not implemented yet.

4.11.17 ARC GLUE2 Reference Card
Endpoints:

Name: ARC GridFTP job execution interface

InterfaceName: org.nordugrid.gridftpjob
Capability:
  - executionmanagement.jobexecution
  - executionmanagement.jobmanager
  - executionmanagement.jobdescription
  - data.transfer.cepull.ftp
  - data.transfer.cepull.http
  - data.transfer.cepull.httpg
  - data.transfer.cepull.gridftp
  - data.transfer.cepull.https
  - data.transfer.cepush.ftp
  - data.transfer.cepush.http
  - data.transfer.cepush.httpg
  - data.transfer.cepush.gridftp
  - data.transfer.cepush.https
  - data.transfer.cepush.httpg
  - data.access.stagein.gridftp
  - data.access.stageout.gridftp
  - data.access.stagein.https
  - data.access.stageout.https

Name: ARC CE XBES WSRF submission interface and WSRF LIDI Information System

InterfaceName: org.ogf.bes
InterfaceExtension: urn:org.nordugrid.xbes
Capability:
  - executionmanagement.jobexecution
  - executionmanagement.jobmanager
  - executionmanagement.jobdescription
  - security.delegation
  - data.transfer.cepull.ftp
  - data.transfer.cepull.http
  - data.transfer.cepull.httpg
  - data.transfer.cepull.gridftp
  - data.transfer.cepull.https
  - data.transfer.cepush.ftp
  - data.transfer.cepush.http
  - data.transfer.cepush.httpg
  - data.transfer.cepush.gridftp
  - data.transfer.cepush.https
  - data.transfer.cepush.httpg
  - data.access.stagein.gridftp
  - data.access.stagein.http
  - data.access.stagein.https
  - data.access.stageout.gridftp
  - data.access.stageout.http
  - data.access.stageout.https

Name: ARC CE EMI-ES ActivityCreation Port Type

InterfaceName: org.ogf.glue.emies.activitycreation
Capability:
  - executionmanagement.jobcreation
  - executionmanagement.jobdescription
Name: ARC CE EMI-ES ActivityManagement Port Type

InterfaceName: org.ogf.glue.emies.activitymanagement
Capability:
- executionmanagement.jobmanagement
- information.lookup.job
- data.transfer.cepull.ftp
- data.transfer.cepull.http
- data.transfer.cepull.https
- data.transfer.cepull.gridftp
- data.transfer.cepull.srm
- data.transfer.cepush.ftp
- data.transfer.cepush.http
- data.transfer.cepush.https
- data.transfer.cepush.gridftp
- data.transfer.cepush.srm
- data.transfer.cepush.lfc
- data.transfer.cepush.gridftp
- data.access.sessiondir.gridftp
- data.access.stageindir.gridftp
- data.access.stageoutdir.gridftp
- data.access.sessiondir.https
- data.access.stageindir.https
- data.access.stageoutdir.https

Name: ARC CE EMI-ES Delegation Port Type

InterfaceName: org.ogf.glue.emies.delegation
InterfaceExtension:
Capability: security.delegation

Name: ARC CE EMI-ES ResourceInfo Port Type

InterfaceName: org.ogf.glue.emies.resourceinfo
Capability:
- information.discovery.resource
- information.query.xpath1

Name: ARC CE EMI-ES ActivityInfo Port Type

InterfaceName: org.ogf.glue.emies.activityinfo
Capability:
- information.discovery.job
- information.lookup.job

Name: ARC CE ARIS LDAP NorduGrid Schema Local Information System

InterfaceName: org.nordugrid.ldapng
Capability: information.discovery.resource

Name: ARC CE ARIS LDAP Glue 1.2/1.3 Local Information System

InterfaceName: org.nordugrid.ldapglue1
Capability: information.discovery.resource
5 Registration Processes, EGIIS: Topology

The individual ARIS instances need to be connected and organized into some sort of topological structure in order to create a coherent Grid system. NorduGrid-ARC utilizes registration processes and EGIIS servers to build a distributed information system out of the individual local information trees.

Connecting information sources together is usually referred to as the resource information aggregation. ARC implements a minimalistic aggregation process: an EGIIS collects only the contact information of the information resources and no information is gathered or cached from ARISes.

The ARIS and EGIIS services are linked together via the registration processes. During a registration process the registrant (lower level) sends its registration packet to an EGIIS. A registration packet contains information about the host (the registrant) initiating the registration process and about the information service running on the registrant (either ARIS or EGIIS): the registration message is basically the LDAP contact URL of an information service running on the registrant (additionally some timing parameter is also transferred indicating how long the registration information is expected to be kept in EGIIS). The target EGIIS can filter out registration processes coming from registrants, unfortunately the filtering capability of the current EGIIS is rather limited, it is based only on the FQDN and NOT on the LDAP URL. Registrations are sent periodically to the target EGIISes, thus the registration mechanism follows a periodic push model. Technically, the registrations are implemented as periodic `ldapadd` operations.

EGIISes are used to maintain dynamic lists of available resources, containing the LDAP contact information of the registrants. A registrant can either be an ARIS or another EGIIS. The content of an EGIIS, that is the information on the registrants, is periodically purged, this way maintaining a dynamic registrant list. EGIIS is implemented as a special purpose LDAP database: the registration entries are stored as LDAP entries in the EGIIS LDAP back-end. The periodic purging of the registrant entries are done by NOT removing the obsoleted entry BUT setting the `Mds-Reg-status: PURGED` attribute. ARC EGIISes are purely used to maintain a set of LDAP registration entries shown in Figures 5,6. No any other information is stored in the EGIISes.

The LDAP registration entries stored in an EGIIS running on `host`, `port` under the LDAP `basedn` can be obtained by an LDAP query executed against the EGIIS:

That is an anonymous (-x) `ldapsearch` against the LDAP server of the Index Service with search scope `base`. Examples for other EGIIS queries can be found in the the Appendix[C].

A valid LDAP registration entry, stored in an EGIIS and obtained by the above described LDAP query is shown in Figure 5. The LDAP contact URL of the ARIS running on the `grid.tsl.uu.se` machine is given by the attributes `Mds-Service-hn`, `Mds-Service-port`, `Mds-Service-Ldap-suffix`. The `dn: nordugrid-cluster-name=grid.tsl.uu.se, Mds-Vo-name=Sweden,o=grid` of the registration entry indicates that the registration corresponds to computing resource registering to an EGIIS called `Mds-Vo-name=Sweden,o=grid`. The `Mds-Reg-status` attribute shows the validity of the registration. Figure 6 shows another LDAP registration entry corresponding to a PURGED state registration of an (lower level) EGIIS to another (higher level) EGIIS.

The ARISes and the EGIISes of the NorduGrid-ARC Grid are organized into a multi-level tree hierarchy. The ARISes describing the actual Storage or Computing resources represent the lowest level of the tree-like topology. Resources are registering to first level EGIISes which are registering to Second level services, and
so forth. The registration chain ends at the Top Level Indices which represent the root of the tree hierarchy. The structure is built from bottom to top: always the lower level registers to the higher one. The tree-like hierarchical structure is motivated by the natural geographical organization where resources belonging to the same region register under a region index, region indices are registering to the appropriate country index while country indices are grouped together and register to the top level Grid index services. In order to avoid any single point of failure, NorduGrid-ARC operates a multi-rooted tree with several top-level Indices (Table 3 lists the LDAP contact URL of the Top Level EGIISes). Figure 7 shows simplified schematic view of the multi-rooted tree topology of ARC-connected resources and EGIISes. Besides the geographical structuring there are some EGIISes which group resources by specific application area or organization. These application/organization EGIISes either link themselves to a country EGIIS or register directly to a Top Level EGIIS.

### 5.1 Resource discovery

Resource discovery is the process when clients walk through the EGIISes organized in a tree topology (see Figure 7) and collect LDAP contact URLs of the Computing and Storage resources. The discovery process usually starts at the top of the tree by querying some of the Top Level EGIISes (Table 3 lists the Top EGIISes). A Top Level EGIIS is queried by a LDAP search (Figure 4) which returns all the registration entries stored in the EGIIS. EGIISes contain registration information of both resources and other EGIISes. In the second step the client has to separate the entries corresponding to EGIISes from entries describing registrations of actual resources (ARISes). Figures 5 and 6 show a registration table of a Computing resource and an EGIIS, respectively. The Ldap-suffix of a resource always contains the special string "mds-vo-name=local,o=grid" referring to the fact that the resource runs an ARIS. Then, the client contact the the newly discovered EGIISes and obtains the registration tables. The tables are separated into Indices and Resources, again. The process is repeated until all the EGIISes are queried and the full list of LDAP Contact URL of ARISes are collected.

Once the client has collected a list of ARIS LDAP contact URLs from the EGIISes, the second phase of the information collection begins: the client directly contacts every Resource and initiates an LDAP query against the ARIS. This is the real information gathering process in contrast to the first phase in which only the LDAP URLs were collected. Remember, unlike other systems (Globus GIIS, GT4 aggregator, R-GMA, LCG-BDII) ARC has no service which caches or aggregates Resource specific information on a higher level, ARC EGIISes are not used to store local information, Indices maintain only LDAP URLs.

### Acknowledgements

This work was supported in parts by: the Nordunet 2 programme, the Nordic DataGrid Facility, the EU KnowARC project (Contract nr. 032691) and the EU EMI project (Grant agreement nr. 261611).

<table>
<thead>
<tr>
<th>host</th>
<th>port</th>
<th>LDAP baseDN</th>
</tr>
</thead>
<tbody>
<tr>
<td>index1.nordugrid.org</td>
<td>2135</td>
<td>mds-vo-name=nordugrid,o=grid</td>
</tr>
<tr>
<td>index2.nordugrid.org</td>
<td>2135</td>
<td>mds-vo-name=nordugrid,o=grid</td>
</tr>
<tr>
<td>index3.nordugrid.org</td>
<td>2135</td>
<td>mds-vo-name=nordugrid,o=grid</td>
</tr>
<tr>
<td>index4.nordugrid.org</td>
<td>2135</td>
<td>mds-vo-name=nordugrid,o=grid</td>
</tr>
</tbody>
</table>

Table 3: LDAP URL of the TOP Level ARC Index Services
A Clients of the ARC information system

The entire content of the Information System including both the ARIS and EGIIS are presented via an LDAP interface. LDAP is a very well supported protocol, therefore it is very easy to construct clients making use of the ARC information system.

The Grid Monitor [12] is a simple yet powerful graphical interface to the Information System written in PHP. The monitor can be set up at any Web server and it provides a browsable hierarchial representation of the information content of the Grid. The monitor is localised in many human languages; still, it does not pre-process or modify information, and displays contents of ARIS as is.

The standard ARC command line interface [14] or Graphical UIs, as well as ARClib being developed provide another examples of straightforward interface-ability to the LDAP-based Information System.
B Glue 1.2 with ARC, gLite interoperability

The main reason for publishing ARC information in the Glue schema is for interoperability with gLite. In order to do this, knowledge about both the ARC information system and the gLite information system is required.

In ARC, you have a local (on ARC CE) information system called ARIS. In gLite, this is translated to a Resource-BDII.

In ARC, the ARIS registers to one or more EGIIS, while in gLite, the Resource-BDII registers to a Site-BDII. ARC can be configured to act as a Site-BDII as well by configuring it in `arc.conf`.

In ARC, the topmost level is an EGIIS. In gLite, it is a Top-BDII. You can not set up a Top-BDII with ARC software.

What you are likely to want to do is to set up ARC to act as a Resource-BDII and as a Site-BDII. And then register your site-BDII to a gLite top-bdii.
C LDAP Examples

• LDAP query against a local tree with a filter for nordugrid-cluster objectclass:

  ldapsearch -h bambi.hep.lu.se -p 2135 -x -b 'mds-vo-name=local,o=grid' 'objectclass=nordugrid-cluster'

  version: 2

  #
  # filter: objectclass=nordugrid-cluster
  # requesting: ALL
  #

  # bambi.hep.lu.se, local, grid
da: nordugrid-cluster-name=bambi.hep.lu.se,Mds-Vo-name=local,o=grid
objectClass: Mds

# search result
search: 2
result: 0 Success

# numResponses: 2
# numEntries: 1

• Query for active Grid jobs stored in the local tree describing a computing resource:

  ldapsearch -h quark.hep.lu.se -p 2135 -x -b 'mds-vo-name=local,o=grid' 'objectclass=nordugrid-job'

  version: 2

  #
  # filter: objectclass=nordugrid-job
  # requesting: ALL
  #

  # gsiftp://quark.hep.lu.se:2811/jobs/131601109950874935622127, jobs, pc, quark.hep.lu.se, local, grid
dn: nordugrid-job-globalid=gsiftp://quark.hep.lu.se:2811/jobs/131601109950874935622127, nordugrid-info-group-name=jobs, nordugrid-queue-name=pc,nordugrid-cluster-name=quark.hep.lu.se,Mds-Vo-name=local,o=grid
objectClass: Mds
objectClass: nordugrid-job

# search result
search: 2
result: 0 Success

# numResponses: 2
# numEntries: 1
nordugrid-job-jobname: selfconsistentMDSSAFNAF100slabonemu
nordugrid-job-administrative: 20050305233112Z
nordugrid-job-necosystem: pabling
nordugrid-job-necounter: 0
nordugrid-job-stdout: output
nordugrid-job-stderr: output
nordugrid-job-submissions: 130.225.102.149:33865;johansen.fys.ku.dk
nordugrid-job-clientsoftware: nordugrid-0.3.39
nordugrid-job-proxyexpirationtime: 20050306100825Z
nordugrid-job-status: INLRMS: R
nordugrid-job-usedmem: 30736
nordugrid-job-usedwalltime: 2127
nordugrid-job-usedcputime: 2125
nordugrid-job-executionnodes: node1/0
nordugrid-job-lrmscomment: Job started on Sun Mar 06 at 00:32
Mds-validfrom: 20050307110038Z
Mds-validto: 20050307110108Z

# search result
# numResponses: 5
# numEntries: 4

• LDAP query to obtain the registration entries stored in an Index Service:

ldapsearch -h quark.hep.lu.se -p 2135 -x -b 'mds-vo-name=Sweden,o=Grid' -s base giisregistrationstatus
version: 2

# filter: (objectclass=*)
# requesting: giisregistrationstatus
#
# se1:se1.hpc2n.umu.se, Sweden, grid
dn: nordugrid-se-name=se1:se1.hpc2n.umu.se, Mds-Vo-name=Sweden,o=grid
objectClass: Mds
objectClass: MdsVoOp
objectClass: MdsService
objectClass: MdsServiceLdap
Mds-Service-type: ldap
Mds-Service-hn: ido-i.hpc2n.umu.se
Mds-Service-port: 2135
Mds-Service-Ldap-sizelimit: 0
Mds-Service-Ldap-timeout: 45
Mds-Service-Ldap-cachettl: 15

Mds-validfrom: 20050307110038Z
Mds-validto: 20050307110108Z

# search result
search: 2
result: 0 Success

• LDAP query to obtain the registration entries stored in an Index Service:
D   NorduGrid LDAP schema file

#---------------------------------------------------------
# These classes and attributes are imported from globus mds
# slightly to be proper LDAP schemas.

attributetype ( 1.3.6.1.4.1.11604.2.1.8.0.1
NAME "Mds-validfrom"
DESC "Object creation time"
EQUALITY generalizedTimeMatch
ORDERING generalizedTimeOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.24
SINGLE-VALUE
)

attributetype ( 1.3.6.1.4.1.11604.2.1.8.0.2
NAME "Mds-validto"
DESC "Object expiration time"
EQUALITY generalizedTimeMatch
ORDERING generalizedTimeOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.24
SINGLE-VALUE
)

attributetype ( 1.3.6.1.4.1.11604.2.1.8.0.3
NAME "Mds-keepto"
DESC "Object purge time"
EQUALITY generalizedTimeMatch
ORDERING generalizedTimeOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.24
SINGLE-VALUE
)

objectclass ( 1.3.6.1.4.1.11604.2.1.8
NAME "Mds"
ABSTRACT
MUST ( Mds-validfrom $ Mds-validto )
MAY Mds-keepto
)

attributetype ( 1.3.6.1.4.1.11604.2.1.8.1.4.0.1
NAME "Mds-Vo-name"
DESC "Locally unique VO name"
EQUALITY caseIgnoreMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE
)

objectclass ( 1.3.6.1.4.1.11604.2.1.8.1.4
NAME "MdsVo"
SUP "Mds"
STRUCTURAL
MUST Mds-Vo-name
)

attributetype ( 1.3.6.1.4.1.11604.2.1.8.1.4.1.0.1
NAME "Mds-Vo-Op-name"
DESC "Locally unique Op name"
EQUALITY caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44
SINGLE-VALUE
)

objectclass ( 1.3.6.1.4.1.11604.2.1.8.1.4.1
NAME "MdsVoOp"
SUP "Mds"
STRUCTURAL
MUST Mds-Vo-Op-name
)

attributetype ( 1.3.6.1.4.1.11604.2.1.8.2.7.1.0.1
NAME "Mds-Service-type"
DESC "Service protocol"
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44
SINGLE-VALUE
)

attributetype ( 1.3.6.1.4.1.11604.2.1.8.2.7.1.0.2
NAME "Mds-Service-protocol"
DESC "Service protocol OID"
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44
SINGLE-VALUE
)

attributetype ( 1.3.6.1.4.1.11604.2.1.8.2.7.1.0.3
NAME "Mds-Service-port"
DESC "Service TCP port"
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44
SINGLE-VALUE
)

attributetype ( 1.3.6.1.4.1.11604.2.1.8.2.7.1.0.4
NAME "Mds-Service-hn"
DESC "Service FQDN hostname"
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44
SINGLE-VALUE
)
attributetype ( 1.3.6.1.4.1.11604.2.1.8.2.7.1.0.5
NAME 'Mds-Service-url'
DESC 'Service URL'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44
SINGLE-VALUE )

objectclass ( 1.3.6.1.4.1.11604.2.1.8.2.7.1
NAME 'MdsService'
SUP 'Mds'
AUXILIARY
MUST ( Mds-Service-type $ Mds-Service-protocol $ Mds-Service-port $ Mds-Service-hn )
MAY Mds-Service-url )

attributetype ( 1.3.6.1.4.1.11604.2.1.8.2.7.1.1.0.1
NAME 'Mds-Service-Ldap-suffix'
DESC 'DN suffix of service'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44 )

# attributes for the nordugrid-cluster objectclass
#
attributetype ( 1.3.6.1.4.1.11604.2.1.8.2.7.1.1.1.1.1
NAME 'nordugrid-cluster-name'
DESC 'The name of the cluster specified as the domain name of the frontend'
EQUALITY caseExactIA5Match
SUBSTR caseExactIA5SubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.1 )

attributetype ( 1.3.6.1.4.1.11604.2.1.8.2.7.1.1.1.1.2
NAME 'nordugrid-cluster-aliasname'
DESC 'The alias name of the cluster'
EQUALITY caseExactIA5Match
SUBSTR caseExactIA5SubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.1 )

attributetype ( 1.3.6.1.4.1.11604.2.1.8.2.7.1.1.1.1.3
NAME 'nordugrid-cluster-contactstring'
DESC 'The URL of the job submission service running on the cluster frontend'
EQUALITY caseExactIA5Match
SUBSTR caseExactIA5SubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.1 )

attributetype (1.3.6.1.4.1.11604.2.1.1.4)
NAME 'nordugrid-cluster-support'
DESC 'RFC822 email address of support'
QUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26(SINGLE-VALUE)

attributetype (1.3.6.1.4.1.11604.2.1.1.5)
NAME 'nordugrid-cluster-lrms-type'
DESC 'The type of the Local Resource Management System'
QUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15(SINGLE-VALUE)

attributetype (1.3.6.1.4.1.11604.2.1.1.6)
NAME 'nordugrid-cluster-lrms-version'
DESC 'The version of the Local Resource Management System'
QUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15(SINGLE-VALUE)

attributetype (1.3.6.1.4.1.11604.2.1.1.7)
NAME 'nordugrid-cluster-lrms-config'
DESC 'Additional remark on the LRMS config'
QUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15(SINGLE-VALUE)

attributetype (1.3.6.1.4.1.11604.2.1.1.8)
NAME 'nordugrid-cluster-architecture'
DESC 'The architecture of the cluster nodes'
QUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15(SINGLE-VALUE)

attributetype (1.3.6.1.4.1.11604.2.1.1.9)
NAME 'nordugrid-cluster-opsys'
DESC 'The operating system of the machines of the cluster'
QUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15(SINGLE-VALUE)

attributetype (1.3.6.1.4.1.11604.2.1.1.10)
NAME 'nordugrid-cluster-homogeneity'
DESC 'A logical flag indicating the homogeneity of the cluster nodes'
QUALITY booleanMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.17(SINGLE-VALUE)

attributetype (1.3.6.1.4.1.11604.2.1.1.11)
NAME 'nordugrid-cluster-nodecpu'
DESC 'The cpu type of the cluster nodes expressed in a fixed form (model name + MHz)'
QUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15(SINGLE-VALUE)

attributetype (1.3.6.1.4.1.11604.2.1.1.12)
NAME 'nordugrid-cluster-sessions'
DESC 'The number of nodes in the cluster'
QUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27(SINGLE-VALUE)

attributetype (1.3.6.1.4.1.11604.2.1.1.13)
NAME 'nordugrid-cluster-togglepredisp'
DESC 'The total number of sessions in the cluster'
QUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27(SINGLE-VALUE)

attributetype (1.3.6.1.4.1.11604.2.1.1.14)
NAME 'nordugrid-cluster-ispredisp'
DESC 'The number of clusters given in the form of (cpu:3 2cpu:4 4cpu:1)'
QUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44(SINGLE-VALUE)

attributetype (1.3.6.1.4.1.11604.2.1.1.15)
NAME 'nordugrid-cluster-sessionsdir-free'
DESC 'Free disk space in MB of the sessions directory on the cluster'
QUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27(SINGLE-VALUE)

attributetype (1.3.6.1.4.1.11604.2.1.1.16)
NAME 'nordugrid-cluster-sessionsdir-total'
DESC 'Total disk space in MB of the sessions directory on the cluster'
QUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27(SINGLE-VALUE)

attributetype (1.3.6.1.4.1.11604.2.1.1.17)
NAME 'nordugrid-cluster-cachefree'
DESC 'Free disk space in MB of the cache area on the cluster'
QUALITY integerMatch

132
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.1.10
NAME 'nordugrid-cluster-cache-total'
DESC 'Total disk space in MB of the cache area on the cluster'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.1.19
NAME 'nordugrid-cluster-runtimeenvironment'
DESC 'preinstalled software packages of the cluster'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 )

attributetype ( 1.3.6.1.4.1.11604.2.1.1.20
NAME 'nordugrid-cluster-localstorage'
DESC 'The URL of a storage element considered to be local to the cluster'
EQUALITY caseExactMatch
ORDERING caseExactOrderingMatch
SUBSTR caseExactSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 )

attributetype ( 1.3.6.1.4.1.11604.2.1.1.21
NAME 'nordugrid-cluster-middleware'
DESC 'The middleware packages on the cluster'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 )

attributetype ( 1.3.6.1.4.1.11604.2.1.1.22
NAME 'nordugrid-cluster-totaljobs'
DESC 'The total number of jobs (grid + non-grid) in the cluster'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.1.23
NAME 'nordugrid-cluster-usedcpus'
DESC 'The total number of occupied cpus in the cluster'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.1.24
NAME 'nordugrid-cluster-queuedjobs'
DESC 'The total number of jobs (grid and non-grid) not-yet running: preparing or waiting to run on the cluster, either in the grid-manager or in the LRMS. The attribute is TO BE DEPRECATED'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.1.25
NAME 'nordugrid-cluster-location'
DESC 'The geographical location of the cluster expressed in terms of a Postal ZIP code'
EQUALITY caseExactMatch
ORDERING caseExactOrderingMatch
SUBSTR caseExactSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.1.26
NAME 'nordugrid-cluster-owner'
DESC 'The owner of the resource'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 )

attributetype ( 1.3.6.1.4.1.11604.2.1.1.27
NAME 'nordugrid-cluster-issuerca'
DESC 'The DN of the Certificate Authority which issued the certificate of the cluster'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 )

attributetype ( 1.3.6.1.4.1.11604.2.1.1.28
NAME 'nordugrid-cluster-nodeaccess'
DESC 'The inbound/outbound network accessibility of the nodes'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44 )

attributetype ( 1.3.6.1.4.1.11604.2.1.1.29
NAME 'nordugrid-cluster-comment'
DESC 'Free form comment'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 )

attributetype ( 1.3.6.1.4.1.11604.2.1.1.30
NAME 'nordugrid-cluster-interactive-contactstring'
DESC 'The URL for interactive login'
EQUALITY caseExactIA5Match
SUBSTR caseExactIA5SubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.26 )
attributetype (1.3.6.1.4.1.11604.2.1.1.31)
NAME 'nordugrid-cluster-benchmark'
DESC 'a separated benchmark_name, benchmark_value pair characterizing the cluster nodes'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15

attributetype (1.3.6.1.4.1.11604.2.1.1.32)
NAME 'nordugrid-cluster-sessiondir-lifetime'
DESC 'The lifetime of the sessiondir after the job has completed (in minutes)'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27

attributetype (1.3.6.1.4.1.11604.2.1.1.33)
NAME 'nordugrid-cluster-prelrmsqueued'
DESC 'The total number of grid jobs not-yet reached the LMS: preparing or queuing in the grid-layer'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27

attributetype (1.3.6.1.4.1.11604.2.1.1.34)
NAME 'nordugrid-cluster-issuerca-hash'
DESC 'The HASH of the Certificate Authority which issued the certificate for the cluster'
EQUALITY caseExactMatch
ORDERING caseExactOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44

attributetype (1.3.6.1.4.1.11604.2.1.1.35)
NAME 'nordugrid-cluster-trustedca'
DESC 'The DN of a Certificate Authority trusted by the cluster'
EQUALITY caseIgnoreMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15

attributetype (1.3.6.1.4.1.11604.2.1.1.36)
NAME 'nordugrid-cluster-acl'
DESC 'Cluster authorization information'
EQUALITY caseExactMatch
ORDERING caseExactOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44

attributetype (1.3.6.1.4.1.11604.2.1.1.37)
NAME 'nordugrid-cluster-credentialexpirationtime'
DESC 'The expiration date of the shortest living credential affecting the cluster's x509 environment in GMT'
EQUALITY generalizedTimeMatch
ORDERING generalizedTimeOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.24

# attributes for the nordugrid-info-group objectclass

attributetype (1.3.6.1.4.1.11604.2.1.2.1)
NAME 'nordugrid-info-group-name'
DESC 'Locally unique info group name'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44

# attributes for the nordugrid-queue objectclass

attributetype (1.3.6.1.4.1.11604.2.1.3.1)
NAME 'nordugrid-queue-name'
DESC 'The queue name'
EQUALITY caseExactMatch
ORDERING caseExactOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44

# attributes for the nordugrid-info-group objectclass

attributetype (1.3.6.1.4.1.11604.2.1.2.2)
NAME 'nordugrid-info-group-name'
DESC 'Locally unique info group name'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44

# attributes for the nordugrid-queue objectclass

attributetype (1.3.6.1.4.1.11604.2.1.3.1)
NAME 'nordugrid-queue-name'
DESC 'The queue name'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44

# attributes for the nordugrid-info-group objectclass

attributetype (1.3.6.1.4.1.11604.2.1.3.2)
NAME 'nordugrid-queue-name'
DESC 'The queue name'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44
attrbitetype ( 1.3.6.1.4.1.11604.2.1.3.3
NAME 'nordugrid-queue-running'
DESC 'The number of running jobs (Grid + non-Grid) in the queue with multi-node jobs multiplicity'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attrbitetype ( 1.3.6.1.4.1.11604.2.1.3.4
NAME 'nordugrid-queue-queued'
DESC 'The number of jobs (Grid + non-Grid) waiting in the queue. The attribute is TO BE DEPRECATED'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attrbitetype ( 1.3.6.1.4.1.11604.2.1.3.5
NAME 'nordugrid-queue-maxrunning'
DESC 'The maximum number of jobs allowed to run from this queue'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attrbitetype ( 1.3.6.1.4.1.11604.2.1.3.6
NAME 'nordugrid-queue-maxqueuable'
DESC 'The maximum number of jobs allowed to reside in the queue'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attrbitetype ( 1.3.6.1.4.1.11604.2.1.3.7
NAME 'nordugrid-queue-maxuserrun'
DESC 'Maximum number of jobs a user can run at the same time'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attrbitetype ( 1.3.6.1.4.1.11604.2.1.3.8
NAME 'nordugrid-queue-defaultcputime'
DESC 'The default cputime assigned to this queue (in minutes)'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attrbitetype ( 1.3.6.1.4.1.11604.2.1.3.9
NAME 'nordugrid-queue-schedulingpolicy'
DESC 'The scheduling policy of the queue (i.e. FIFO)'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44
SINGLE-VALUE )

attrbitetype ( 1.3.6.1.4.1.11604.2.1.3.10
NAME 'nordugrid-queue-totalcpus'
DESC 'Total number of cpus assigned to the queue'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attrbitetype ( 1.3.6.1.4.1.11604.2.1.3.11
NAME 'nordugrid-queue-nodecpu'
DESC 'The cpu type of the nodes assigned to the queue (model name + MHz)'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

attrbitetype ( 1.3.6.1.4.1.11604.2.1.3.12
NAME 'nordugrid-queue-nodememory'
DESC 'The installed memory of a node assigned to the queue in MB'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attrbitetype ( 1.3.6.1.4.1.11604.2.1.3.13
NAME 'nordugrid-queue-zonename'
DESC 'The name of the zone assigned to the queue (model name + MB)'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

attrbitetype ( 1.3.6.1.4.1.11604.2.1.3.14
NAME 'nordugrid-queue-zonememory'
DESC 'The installed memory of a node assigned to the queue in MB'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attrbitetype ( 1.3.6.1.4.1.11604.2.1.3.15
NAME 'nordugrid-queue-status'
DESC 'The queue status'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44
SINGLE-VALUE )
NAME 'nordugrid-queue-architecture'
DESC 'The architecture of the machines in the queue'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.3.16
NAME 'nordugrid-queue-opsys'
DESC 'The operating system of the nodes in the queue'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15)

attributetype ( 1.3.6.1.4.1.11604.2.1.3.17
NAME 'nordugrid-queue-gridrunning'
DESC 'Number of running Grid jobs in the queue with multi-node jobs multiplicity'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.3.18
NAME 'nordugrid-queue-gridqueued'
DESC 'The number of Grid jobs waiting in the LRMS queue'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.3.19
NAME 'nordugrid-queue-comment'
DESC 'Free form comment'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.3.20
NAME 'nordugrid-queue-benchmark'
DESC 'Colon separated benchmark_name, benchmark_value pair characterizing the queue'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.3.21
NAME 'nordugrid-queue-homogeneity'
DESC 'A logical flag indicating the homogeneity of the queue nodes'
EQUALITY booleanMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.7
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.3.22
NAME 'nordugrid-queue-prelrmsqueued'
DESC 'The number of Grid jobs belonging to this queue being processed or waiting in the Grid-layer before the LRMS submission.'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.3.23
NAME 'nordugrid-queue-localqueued'
DESC 'The number of non-Grid jobs waiting in the LRMS queue.'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.3.24
NAME 'nordugrid-queue-maxwalltime'
DESC 'The maximum walltime allowed in this queue (in minutes)'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.3.25
NAME 'nordugrid-queue-minwalltime'
DESC 'The minimum possible walltime of this queue (in minutes)'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.3.26
NAME 'nordugrid-queue-maxtotalcputime'
DESC 'The maximum total cputime allowed in this queue (in minutes)'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.3.27
NAME 'nordugrid-queue-defaultwalltime'
DESC 'The default walltime assigned to this queue (in minutes)'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.3.28
NAME 'nordugrid-queue-maxtotalcputime'
DESC 'The maximum total cputime allowed in this queue (in minutes)'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

objectclass ( 1.3.6.1.4.1.11604.2.1.3
NAME 'nordugrid-queue'
DESC 'An LRMS queue'
SUP 'Mds'

STRUCTURAL
MUST ( nordugrid-queue-name $ nordugrid-queue-status )
MAY ( nordugrid-queue-running $ nordugrid-queue-queued $
  nordugrid-queue-maxrunning $ nordugrid-queue-maxqueuable$
  nordugrid-queue-maxuserrun $ nordugrid-queue-maxcputime $
  nordugrid-queue-mincputime $ nordugrid-queue-defaultcputime $
  nordugrid-queue-schedulingpolicy $ nordugrid-queue-totalcpus $
  nordugrid-queue-nodecpu $ nordugrid-queue-nodememory $
  nordugrid-queue-opsys $ nordugrid-queue-architecture $
  nordugrid-queue-gridrunning $ nordugrid-queue-gridqueued $
  nordugrid-queue-comment $ nordugrid-queue-benchmark $
  nordugrid-queue-homogeneity $ nordugrid-queue-primerequested $
  nordugrid-queue-lonerequested $ nordugrid-queue-rerunnable $
  nordugrid-queue-minwalltime $ nordugrid-queue-defaultwalltime $
  nordugrid-queue-maxwalltime $
  nordugrid-queue-defaultwalltime $ nordugrid-queue-maxuserruntime $
  nordugrid-queue-runtime $ nordugrid-queue-maxjobsize $
  nordugrid-queue-maxjobsize $ nordugrid-queue-maxjobtime $
  nordugrid-queue-maxjobnum $
  nordugrid-queue-maxjobsize $ nordugrid-queue-maxjobtime $
  nordugrid-queue-maxjobnum $
  nordugrid-queue-maxjobsize $ nordugrid-queue-maxjobtime $
  nordugrid-queue-maxjobnum $
  nordugrid-queue-maxjobsize $ nordugrid-queue-maxjobtime $
  nordugrid-queue-maxjobnum $
  nordugrid-queue-maxjobsize $ nordugrid-queue-maxjobtime $
  nordugrid-queue-maxjobnum $
  nordugrid-queue-maxjobsize $ nordugrid-queue-maxjobtime $
  nordugrid-queue-maxjobnum )

#attributes for the nordugrid-job objectclass
#
attributetype ( 1.3.6.1.4.1.11604.2.1.4.1
  NAME 'nordugrid-job-globalid'
  DESC 'The global job identifier string'
  EQUALITY caseExactIA5Match
  SUBSTR caseExactIA5SubstringsMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.26
  SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.2
  NAME 'nordugrid-job-globalowner'
  DESC 'The SubjectName of the job owner'
  EQUALITY caseExactMatch
  ORDERING caseExactOrderingMatch
  SUBSTR caseExactSubstringsMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.44
  SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.3
  NAME 'nordugrid-job-execcluster'
  DESC 'The name of the execution cluster'
  EQUALITY caseIgnoreMatch
  ORDERING caseIgnoreOrderingMatch
  SUBSTR caseIgnoreSubstringsMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
  SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.4
  NAME 'nordugrid-job-execqueue'
  DESC 'The name of the execution queue'
  EQUALITY caseIgnoreMatch
  ORDERING caseIgnoreOrderingMatch
  SUBSTR caseIgnoreSubstringsMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.44
  SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.5
  NAME 'nordugrid-job-stdout'
  DESC 'The name of the file which contains the stdout'
  EQUALITY caseExactMatch
  ORDERING caseExactOrderingMatch
  SUBSTR caseExactSubstringsMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
  SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.6
  NAME 'nordugrid-job-stderr'
  DESC 'The name of the file which contains the stderr'
  EQUALITY caseExactMatch
  ORDERING caseExactOrderingMatch
  SUBSTR caseExactSubstringsMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
  SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.7
  NAME 'nordugrid-job-stdin'
  DESC 'The name of the file which contains the stdin'
  EQUALITY caseExactMatch
  ORDERING caseExactOrderingMatch
  SUBSTR caseExactSubstringsMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
  SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.8
  NAME 'nordugrid-job-reqcputime'
  DESC 'The cputime request by the job in minutes'
  EQUALITY integerMatch
  ORDERING integerOrderingMatch
  SUBSTR caseIgnoreSubstringsMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
  SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.9
  NAME 'nordugrid-job-status'
  DESC 'The status of the grid job'
  EQUALITY caseIgnoreMatch
  ORDERING caseIgnoreOrderingMatch
  SUBSTR caseIgnoreSubstringsMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
  SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.10
  NAME 'nordugrid-job-queuerank'
  DESC 'The queue position of the grid job'
  EQUALITY integerMatch
  ORDERING integerOrderingMatch
  SUBSTR caseIgnoreSubstringsMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
  SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.11
  NAME 'nordugrid-job-comment'
  DESC 'Free form comment about the grid job'
  EQUALITY caseIgnoreMatch
  ORDERING caseIgnoreOrderingMatch
  SUBSTR caseIgnoreSubstringsMatch
  SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 )
attributetype ( 1.3.6.1.4.1.11604.2.1.4.12
NAME 'nordugrid-job-submissionui'
DESC 'The name of the UI from where the job was submitted'
QUALITY caseIgnoreMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.13
NAME 'nordugrid-job-submissiontime'
DESC 'The submission time of the job in GMT'
QUALITY generalizedTimeMatch
ORDERING generalizedTimeOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.24
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.14
NAME 'nordugrid-job-usedcputime'
DESC 'The consumed cputime of the job in minutes'
QUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.15
NAME 'nordugrid-job-usedwalltime'
DESC 'The consumed walltime of the job in minutes'
QUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.16
NAME 'nordugrid-job-sessiondirerasetime'
DESC 'The date when the session dir will be deleted in GMT'
QUALITY generalizedTimeMatch
ORDERING generalizedTimeOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.24
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.17
NAME 'nordugrid-job-usedmem'
DESC 'The memory usage of the job (in KB)'
QUALITY integerMatch
ORDERING integerOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.18
NAME 'nordugrid-job-errors'
DESC 'Error messages from the cluster'
QUALITY caseExactMatch
ORDERING caseExactOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.19
NAME 'nordugrid-job-jobname'
DESC 'The jobname specified by the user with the jobname RSL attribute'
QUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.20
NAME 'nordugrid-job-executionnodes'
DESC 'The list of nodenames where the job is running'
QUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.21
NAME 'nordugrid-job-clientsoftware'
DESC 'The client software which submitted the job'
QUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.4.22
NAME 'nordugrid-job-proxyexpirationtime'
DESC 'The expiration time of the proxy of the job in GMT'

138
EQUALITY generalizedTimeMatch
ORDERING generalizedTimeOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1.466::115.121.1.24
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.1.466::115.121.1.24
NAME "nordugrid-job-completiontime"
DESC "The completion time of the grid job in GMT"
EQUALITY generalizedTimeMatch
ORDERING generalizedTimeOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1.466::115.121.1.24
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.1.466::115.121.1.24
NAME "nordugrid-job-readonly"
DESC "The exit code of the executable of the job obtained from the LRMS"
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1.466::115.121.1.44
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.1.466::115.121.1.24
NAME "nordugrid-job-runtimeenvironment"
DESC "The request wallclock time of the job in minutes"
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1.466::115.121.1.27
SINGLE-VALUE )

objectclass ( 1.3.6.1.4.1.1.466::115.121.1.24
NAME "nordugrid-job"
DESC "A Grid job"
SUP "Mds"
STRUCTURAL
MUST ( nordugrid-job-globalid $ nordugrid-job-globalowner $ )

#---------------------------------------------------------------
# attributes for the nordugrid-authuser objectclass
#

attributetype ( 1.3.6.1.4.1.1.466::115.121.1.24
NAME "nordugrid-authuser-name"
DESC "The Common Name of the authorized user plus a local unique number"
EQUALITY caseIgnoreMatch
SYNTAX 1.3.6.1.4.1.1.466::115.121.1.15
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.1.466::115.121.1.24
NAME "nordugrid-authuser-sn"
DESC "The SubjectName of the authorized user"
EQUALITY caseIgnoreMatch
SYNTAX 1.3.6.1.4.1.1.466::115.121.1.15
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.1.466::115.121.1.24
NAME "nordugrid-authuser-diskspace"
DESC "The free diskspace available for the job in MB"
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1.466::115.121.1.27
SINGLE-VALUE )

objectclass ( 1.3.6.1.4.1.1.466::115.121.1.24
NAME "nordugrid-authuser"
DESC "An authorized user of a NorduGrid cluster"
SUP 'Mds'

STRUCTURAL

MUST ( nordugrid-authuser-name $ nordugrid-authuser-sn )

MAY ( nordugrid-authuser-queuelength $ nordugrid-authuser-diskspace $ nordugrid-authuser-freecpus )

#--------------------------------------------------------------
# Information about Storage Elements
#--------------------------------------------------------------

attributetype ( 1.3.6.1.4.1.11604.2.1.6.1
NAME 'nordugrid-se-name'
DESC 'The name of the Storage Element'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.6.2
NAME 'nordugrid-se-aliasname'
DESC 'The alias name of the SE'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.6.3
NAME 'nordugrid-se-type'
DESC 'The type of the SE'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.6.4
NAME 'nordugrid-se-freespace'
DESC 'The free space available in the SE (in MB)'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27 SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.6.5
NAME 'nordugrid-se-url'
DESC 'The URL to contact the Storage Element'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.6.6
NAME 'nordugrid-se-authuser'
DESC 'The DN of an authorized user'
EQUALITY caseExactMatch
ORDERING caseExactOrderingMatch
SUBSTR caseExactSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 )

attributetype ( 1.3.6.1.4.1.11604.2.1.6.7
NAME 'nordugrid-se-location'
DESC 'The geographical location of the SE expressed in terms of a Postal ZIP code: SE-22363'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44 )

attributetype ( 1.3.6.1.4.1.11604.2.1.6.8
NAME 'nordugrid-se-owner'
DESC 'The owner of the resource'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 )

attributetype ( 1.3.6.1.4.1.11604.2.1.6.9
NAME 'nordugrid-se-issuerca'
DESC 'The DN of the Certificate Authority which issued the certificate of the SE'
EQUALITY caseExactMatch
ORDERING caseExactOrderingMatch
SUBSTR caseExactSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 )

attributetype ( 1.3.6.1.4.1.11604.2.1.6.10
NAME 'nordugrid-se-totalspace'
DESC 'The total capacity of the SE (in MB)'
EQUALITY integerMatch
ORDERING integerOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.27 SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.6.11
NAME 'nordugrid-se-middleware'
DESC 'The middleware packages on the SE'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 )

attributetype ( 1.3.6.1.4.1.11604.2.1.6.12
NAME 'nordugrid-se-comment'
DESC 'Free form comment'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15 SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.6.13
NAME 'nordugrid-se-accesscontrol'
DESC 'The access control framework of the SE'

# nordugrid-se
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.6.14
NAME 'nordugrid-se-issuerca-hash'
DESC 'The HASH of the Certificate Authority which issued the certificate for the SE'
EQUALITY caseExactMatch
ORDERING caseExactOrderingMatch
SUBSTR caseExactSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.6.15
NAME 'nordugrid-se-trustedca'
DESC 'The DN of a Certificate Authority trusted by the SE'
EQUALITY caseExactMatch
ORDERING caseExactOrderingMatch
SUBSTR caseExactSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
)

objectclass ( 1.3.6.1.4.1.11604.2.1.6
NAME 'nordugrid-se'
DESC 'A storage element in the Nordugrid'
SUP 'Mds'
STRUCTURAL
MUST ( nordugrid-se-name $ nordugrid-se-url)
MAY ( nordugrid-se-aliasname $ nordugrid-se-type $ nordugrid-se-freespace $ nordugrid-se-authuser $ nordugrid-se-location $ nordugrid-se-owner $ nordugrid-se-issuerca $ nordugrid-se-totalspace $ nordugrid-se-middleware $ nordugrid-se-comment $ nordugrid-se-accesscontrol $ nordugrid-se-issuerca-hash $ nordugrid-se-trustedca $ nordugrid-se-acl ))

#--------------------------------------------------------------------
# nordugrid-rc
#
attributetype ( 1.3.6.1.4.1.11604.2.1.7.1
NAME 'nordugrid-rc-name'
DESC 'The domain name of the machine hosting the Replica Catalog'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.7.2
NAME 'nordugrid-rc-aliasname'
DESC 'The alias name of the rc'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.7.3
NAME 'nordugrid-rc-baseurl'
DESC 'The URL of the Replica Catalog'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.7.4
NAME 'nordugrid-rc-authuser'
DESC 'An authorized user of the replica catalog'
EQUALITY caseExactMatch
ORDERING caseExactOrderingMatch
SUBSTR caseExactSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.7.5
NAME 'nordugrid-rc-location'
DESC 'The geographical location of the RC expressed in terms of a Postal ZIP code'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.44 )

attributetype ( 1.3.6.1.4.1.11604.2.1.7.6
NAME 'nordugrid-rc-owner'
DESC 'The owner of the resource'
EQUALITY caseIgnoreMatch
ORDERING caseIgnoreOrderingMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

attributetype ( 1.3.6.1.4.1.11604.2.1.7.7
NAME 'nordugrid-rc-issuerca'
DESC 'The DN of the Certificate Authority which issued the certificate of the RC'
EQUALITY caseExactMatch
ORDERING caseExactOrderingMatch
SUBSTR caseExactSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE )

objectclasses ( 1.3.6.1.4.1.11604.2.1.7
NAME 'nordugrid-rc'
DESC 'A replica catalogue in the Nordugrid'
SUP 'Mds'
STRUCTURAL
MUST ( nordugrid-rc-name $ nordugrid-rc-baseurl)
MAY ( nordugrid-rc-aliasname $ nordugrid-rc-authuser $ nordugrid-rc-location $ nordugrid-rc-owner $ nordugrid-rc-issuerca )

#------------------
# nordugrid-se
#
References


[9] xRSL (Extended Resource Specification Language), O.Smirnova. NORDUGRID-MANUAL-4


Figure 1: Overview of ARC information system components.

Figure 2: The local information tree on two resources. The first machine bambi.hep.lu.se provides both computing, storage and data indexing services while the second resource hathi.hep.lu.se hosts two storage elements.

Figure 3: The schematic picture of an LDAP subtree representing a computing resource. The cluster subtree is part of ARIS shown in Fig. 2.

144
ldapsearch -x
  -h host
  -p port
  -b basedn
  -s base

Figure 4: The LDAP query to obtain the content of an EGIIS.

#grid.tsl.uu.se, Sweden, grid
dn: nordugrid-cluster-name=grid.tsl.uu.se, Mds-Vo-name=Sweden,o=grid
objectClass: Mds
objectClass: MdsVoOp
objectClass: MdsService
objectClass: MdsServiceLdap
Mds-Service-type: ldap
Mds-Service-hn: grid.tsl.uu.se
Mds-Service-port: 2135
Mds-Service-Ldap-suffix: nordugrid-cluster-name=grid.tsl.uu.se,
  Mds-Vo-name=local, o=grid
Mds-Service-Ldap-sizelimit: 0
Mds-Service-Ldap-timeout: 45
Mds-Service-Ldap-cachettl: 15
Mds-Bind-Method-servers: ANONYM-ONLY
Mds-Reg-status: VALID

Figure 5: A LDAP registration entry obtained from the Sweden EGIIS describing the valid registration of a computing resource

# SweGrid, Sweden, grid
dn: Mds-Vo-name=SweGrid, Mds-Vo-name=Sweden,o=grid
objectClass: Mds
objectClass: MdsVoOp
objectClass: MdsService
objectClass: MdsServiceLdap
Mds-Service-type: ldap
Mds-Service-hn: hagrid.it.uu.se
Mds-Service-port: 2135
Mds-Service-Ldap-suffix: Mds-Vo-name=SweGrid, o=grid
Mds-Service-Ldap-sizelimit: 0
Mds-Service-Ldap-timeout: 120
Mds-Service-Ldap-cachettl: 30
Mds-Bind-Method-servers: ANONYM-ONLY
Mds-Reg-status: PURGED

Figure 6: A LDAP registration entry obtained from the Sweden EGIIS describing the PURGED registration of the SWEGRID EGIIS: The SWEGRID EGIIS is running on the hagrid.it.uu.se machine on port 2135 and with LDAP base Mds-Vo-name=SweGrid, o=grid.
Figure 7: Resources (hosts) and EGISes are linked via the registration process creating a multi-rooted tree topology.