



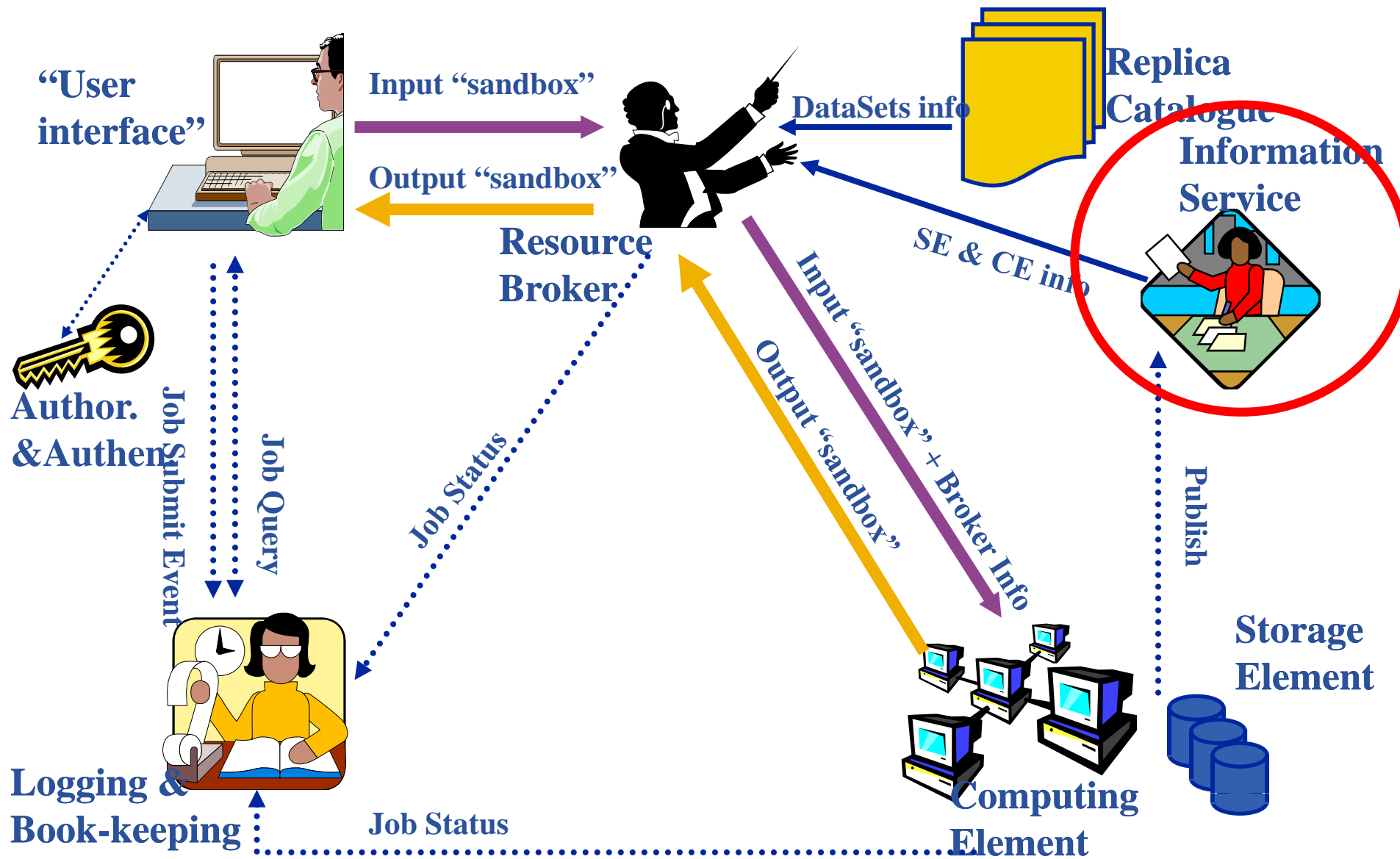
Enabling Grids for E-science

# Practical: The Information Systems

[www.eu-egee.org](http://www.eu-egee.org)



# Overview of gLite Middleware



## If you are a user

Retrieve information about

- Grid resources and status
- Resources that can run your job
- Status of your jobs

## If you are a middleware developer

### Workload Management System:

Matching job requirements and Grid resources

### Monitoring Services:

Retrieving information about Grid Resources status and availability

## If you are site manager or service

You “generate” the information for example relative to your site or to a given service

- The data published in the Information System (IS) conforms to the GLUE (Grid Laboratory for a Uniform Environment) Schema. The **GLUE Schema** aims to define a common conceptual data model to be used for Grid resources.

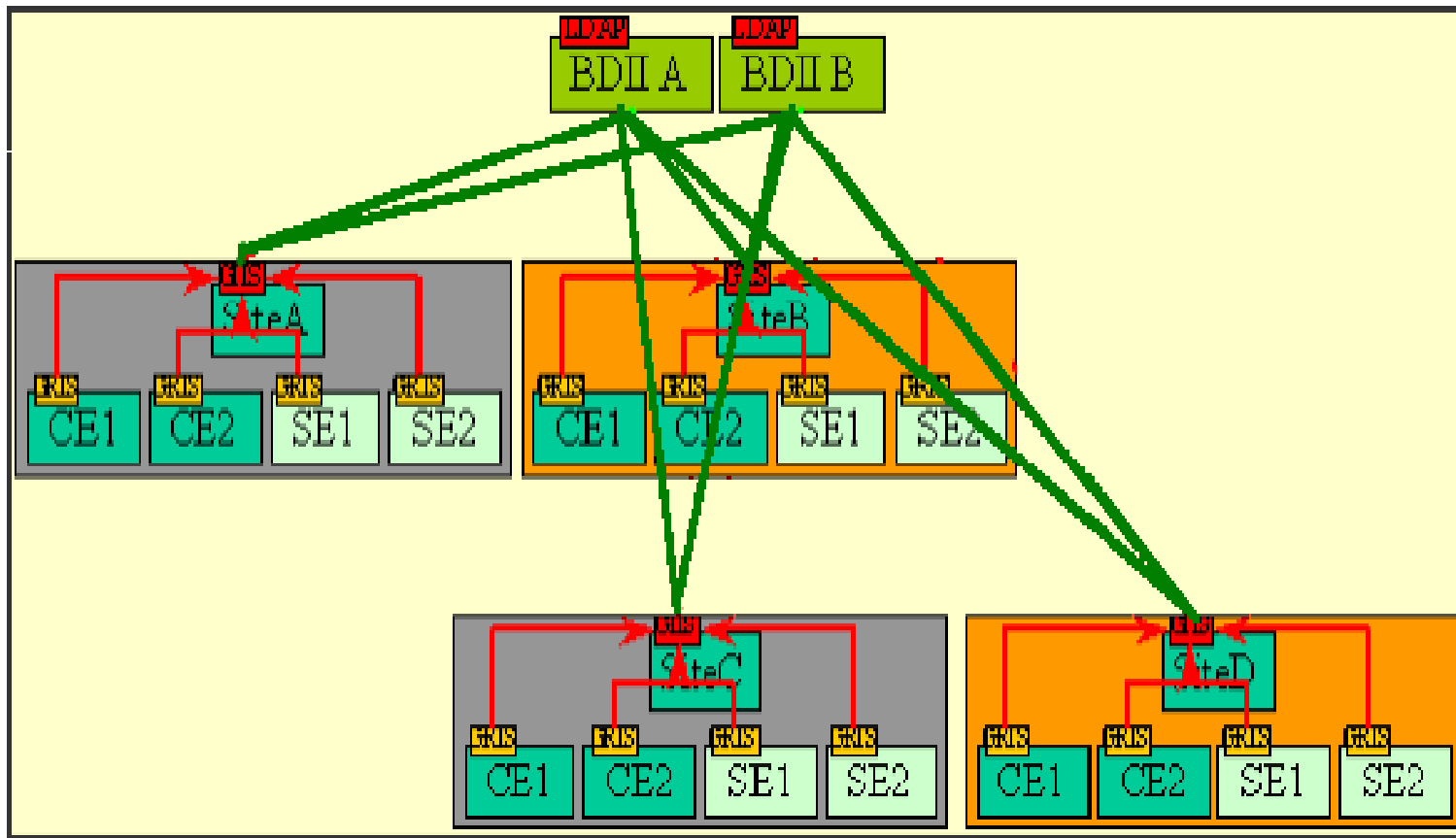
<http://infforge.cnaf.infn.it/glueinfomodel/>

- The BDII (Berkeley DB Information Index), based on an updated version of the Monitoring and Discovery Service (MDS), from Globus, is adopted as main provider of the Information Service.

- **BDII Information System**
  - *main Information System for the current production grid*
  - **Two sets of commands:**
    - **lcg-infosites**: simple, meets most needs
    - **lcg-info**: supports more complex queries

# lcg-infosites

- a user or a service can query
  - the BDII (usual mode)
  - LDAP servers on each site

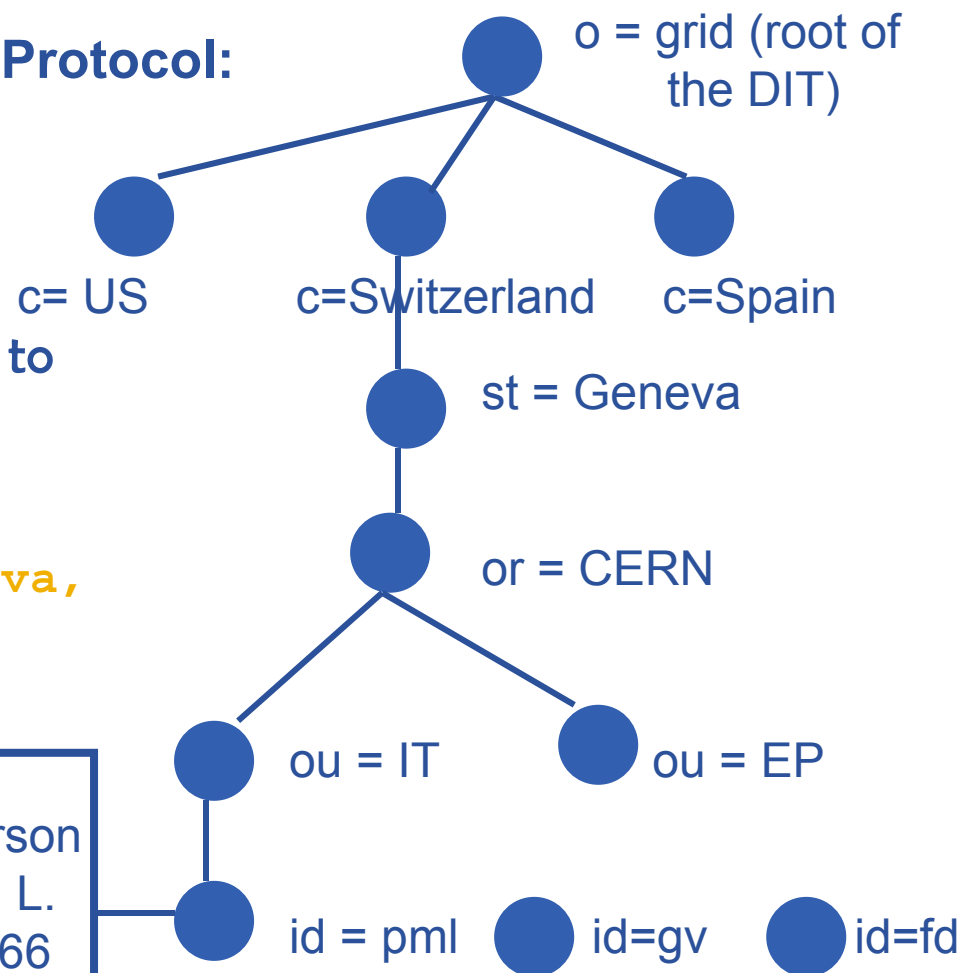


- ▶ **Lightweight Directory Access Protocol:**  
structures data as a tree

- ▶ Following a path from the node back to the root of the DIT, a unique name is built (the DN):

`"id=pml,ou=IT,or=CERN,st=Geneva,c=Switzerland,o=grid"`

objectClass:person  
cn: Patricia M. L.  
phone: 5555666  
office: 28-r019





- The **lcg-infosites** command can be used as an easy way to retrieve information on Grid resources for most use cases.

## USAGE:

```
lcg-infosites --vo <vo name> options -v <verbose level>  
--is <BDII to query>
```

<b>ce</b>	The information related to number of CPUs, running jobs, waiting jobs and names of the CEs are provided. All these data group all VOs together. With "-v 1" only the names of the queues will be printed while with "-v 2" The RAM Memory together with the operating system and its version and the processor included in each CE are printed.
<b>se</b>	The names of the SEs supported by the user's VO together with the kind of Storage System, the used and available space will be printed. With "-v 1" only the names of the SEs will be printed.
<b>closeSE</b>	The names of the CEs where the user's VO is allowed to run together with their corresponding closest SEs are provided.
<b>lfc</b>	Name of the lfc Catalog for the user's VO.
<b>tag</b>	The names of the tags relative to the software installed in site is printed together with the corresponding CE.
<b>all</b>	It groups together the information provided by ce, se, lrc and rmc.
<b>is</b>	If not specified the BDII defined in default by the variable LCG GFAL INFOSYS will be queried. However the user may want to query any other BDII without redefining this environment variable. This is possible specifying this argument followed by the name of the BDII which the user wants to query. All options admits this argument.

- **This introduces use of the commands to access the information system**
- **You will be exploring the GILDA grid, seeing what computing elements and storage elements exist.**
- **Please go to the link from this practical.**

<b>--list-attrs</b>	Prints a list of the attributes that can be queried.
<b>--list-ce</b>	Lists the CEs which satisfy a query, or all the CEs if no query is given.
<b>--list-se</b>	Lists the SEs which satisfy a query, or all the SEs if no query is given.
<b>--query</b>	Restricts the output to the CEs (SEs) which satisfy the given query.
<b>--bdii</b>	Allows to specify a BDII in the form <code>[:]</code> . If not given, the value of the environmental variable <code>LCG_GFAL_INFOSYS</code> is used. If that is not defined, the command returns an error.
<b>--sed</b>	Print the output in a "sed-friendly" format.
<b>--attrs</b>	Specifies the attributes whose values should be printed.
<b>--vo</b>	Restricts the output to CEs or SEs where the given VO is authorized. Mandatory when VO-dependent attributes are queried upon.

## \$ lcg-info --list-attrs

Attribute name Glue object class

Glue attribute name

MaxTime	GlueCE	GlueCEPolicyMaxWallClockTime
CEStatus	GlueCE	GlueCEStateStatus
TotalJobs	GlueCE	GlueCEStateTotalJobs
CEVOs	GlueCE	GlueCEAccessControlBaseRule
TotalCPUs	GlueCE	GlueCEInfoTotalCPUs
FreeCPUs	GlueCE	GlueCEStateFreeCPUs
CE	GlueCE	GlueCEUniqueID
WaitingJobs	GlueCE	GlueCEStateWaitingJobs
RunningJobs	GlueCE	GlueCEStateRunningJobs
CloseCE	GlueCESEBindGroup	GlueCESEBindGroupCEUniqueID
CloseSE	GlueCESEBindGroup	GlueCESEBindGroupSEUniqueID
SEVOs	GlueSA	GlueSAAccessControlBaseRule
UsedSpace	GlueSA	GlueSAStateUsedSpace
AvailableSpace	GlueSA	GlueSAStateAvailableSpace
Type	GlueSE	GlueSEType
SE	GlueSE	GlueSEUniqueID
Protocol	GlueSEAccessProtocol	GlueSEAccessProtocolType
ArchType	GlueSL	GlueSLArchitectureType
Processor	GlueSubCluster	GlueHostProcessorModel
OS	GlueSubCluster	GlueHostOperatingSystemName
Cluster	GlueSubCluster	GlueSubClusterUniqueID
Tag	GlueSubCluster	GlueHostApplicationSoftwareRunTimeEnvironment
Memory	GlueSubCluster	GlueHostMainMemoryRAMSize



List all the CE(s) that can run MPICH, giving the number of free CPUs and the tags of installed software

```
$ lcg-info --vo gilda --list-ce --query 'Tag=MPICH' --attrs 'FreeCPUs,Tag'
```

• Careful here!

• No space allowed here!

```
-.....
CE: grid-ce.bio.dist.unige.it:2119/jobmanager-lcgpbs-long
- FreeCPUs      6
- Tag           LCG-2
                LCG-2_1_0
                LCG-2_1_1
....
```



- Two examples of monitoring systems
- <http://gridportal.hep.ph.ic.ac.uk/rtm/> (Not using EGEE middleware directly – its an additional service deployed by the visible sites)
- <http://inf Forge.cnaF.infn.it/gridice/index.php/Main/GridlCEWork>
  - Select a URL for GILDA
    - VO view (menu)
    - Select GILDA (column, far left)
    - Charts
  - Try also for LCG