



The FiReMan Catalog

Emidio Giorgio INFN Retreat between GILDA and ESR VO, Bratislava, 27-30.06.2005

www.eu-egee.org

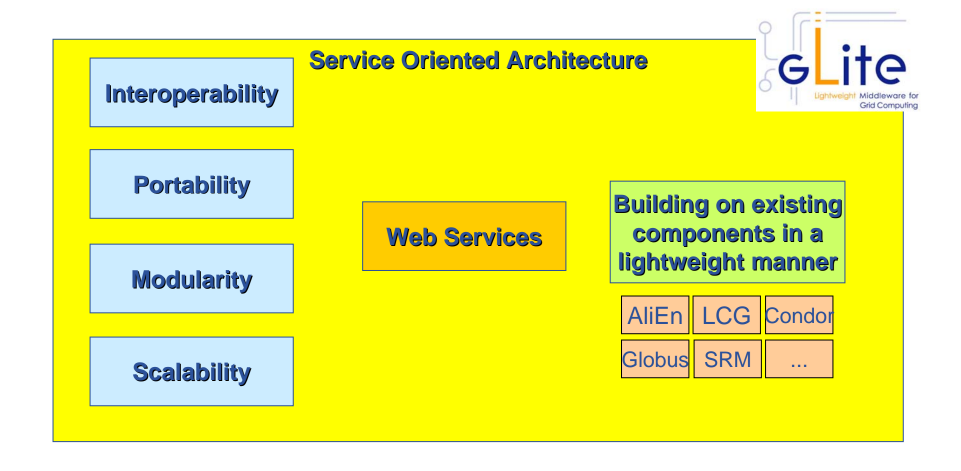




- FiReMan overview
- Guiding principles
- Features
- Installation & Configuration



Guiding Principles





Cataloguing Requirements

Enabling Grids for E-science

- Catalogs built based on requirements from HEP experiments and the Biomedical EGEE community
- Started design from AliEn File Catalog
 - Logical namespace management
 - Virtual Filesystem view (DataSets via directory hierarchy)
 - Support Metadata attached to files
 - Bulk Operations
 - Strong security: basic unix permissions and fine-grained ACLs (i.e. not just directory but file-granularity)
 - Support flexible deployment models
 - Single central catalog model
 - Site local catalogs connected to a single central catalog model
 - Site local catalogs without single central catalog model
 - Scalable to many clients and to a large number of entries;
 address performance issues seen with EDG RLS



Release 1 Focus

- Oracle / MySql implementation
- Hierarchy: Filesystem view
- Full Security support
 - VOMS integration
 - Fine grained ACL control
 - Minimal performance penalties
- Bulk operations
 - Necessary to meet performance requirements
- WS-tuning
 - Web services are not as bad as they first seem
- Useful and intuitive interfaces
 - Logical interface decomposition for well-defined feature-sets
- Metadata support



Service Implementation

2 independent implementations exist

Oracle Implementation

- Catalog Logic lives inside Oracle as Stored Procedures
- Tomcat parses credential only, passes operations through to DB

TOMCAT5

J2EE Application Server

Database ORACLE Application Logic

MySQL Implementation

- Simple Table Structure using InnoDB tables
- Credential parsing and all of the logic is in Tomcat

TOMCAT5

J2EE
Application Server
Application Logic

Database MYSQL



Fireman Catalog Interface

Enabling Grids for E-sciencE

- Logical File Namespace management
- Replica locations
- File-based metadata
- Metadata Management
- Authentication and Authorization information (ACLs)
- Service Metadata
- WMS interaction and global file location

FileCatalog

ReplicaCatalog

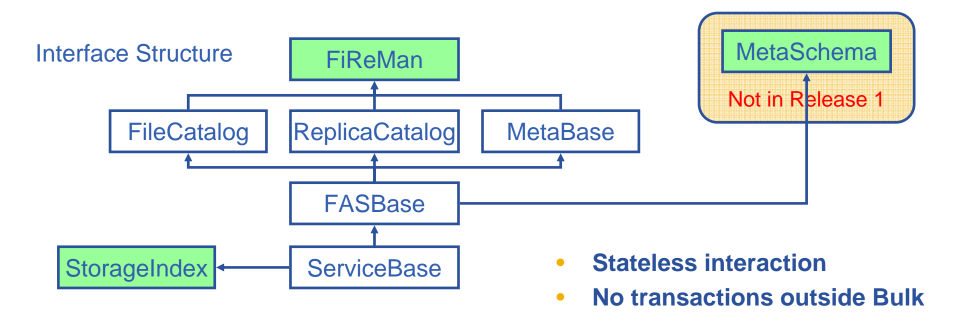
MetaBase

MetaSchema

FASBase

ServiceBase

ServiceIndex





Features

Enabling Grids for E-sciencE

- Web-services interface: Guarantees client support on many platforms and many languages.
- Standardization effort ongoing. It is being managed through the EGEE PTF. Are provided:
 - Linux Command Line tools
 - C/C++ API
 - Java API
 - Perl modules
 - JavaScript (for web clients)
 - gLite integrated bash (glitesh) prototype
- Security: Fine-grained ACL support with minimal performance penalty.
 - DNs own the files
 - VOMS group support
 - Basic Unix security (ugo rwx)
 - Additional ACLs for setPermission, list, remove, setMetadata, getMetadata



gLite Catalog Releases

FiReMan Catalog

- Release 1: Single Central deployment model only
- Release 2: Distributed catalog according to design using Java Messaging Services to propagate updates between catalog instances

Storage Index

- Already in Release 1
- Main interaction point with Workload Management

Metadata Catalog

- Release 1: Base Implemented by FiReMan
- Also a standalone service, single central instance
- Release 2: distribution using a messaging infrastructure



Fireman Installation

- Start from a fresh install of SLC 3.0.x (x >= 4)
- Download the script installer from glite web site

http://glite.web.cern.ch/glite/packages/R1.1/R20050430/installers/glite-data-single-catalog_installer.sh (MySql)

Launch the script installer

```
Sh glite-data-single-catalog installer.sh
```

 That's All! The script installer will download and install all the needed packages, except for Java that has to be downloaded and installed separately



Fireman Configuration

Enabling Grids for E-science

- After the installation, under /opt/glite/etc/config/templates
 find the xml templates for configuration files.
- Copy them under /opt/glite/etc/config, and start editing
- Fireman specific conf. file :
 - glite-data-single-catalog.cfg.xml
- Other xml files are needed for the general environment setting (glite-global), GSI (glite-security), R-GMA (glitergma-*)
- For these configuration is basic : attribute description is self-explaining
- Check that value for JAVA_HOME attribute in gliteglobal.cfg.xml is correct!



glite-data-single-catalog.cfg.xml

Enabling Grids for E-science

- Essential parameters
 - VO Name served by the instance (more VO can be served)
 - DB Name, user and password for database (configurator script will create it if not existing)
 - Secure / Unsecure mode, switched through the allow.unsecure.port attribute.

If working in secure mode, the endpoint will be reachable only through https protocol at the port 8443, and comunication will pass trough GSI. Otherwise http and the port 8080 can be used

Once configured, launch the configurator script

```
cd /opt/glite/etc/config/scripts/
python glite-data-single-catalog.config.py
```

• The endpoint of the catalog (needed by IO server / client) can be retrieved from the value of the attribute <u>path</u> in

```
/etc/tomcat5/Catalina/localhost/glite-data-catalog-service-fr-
    mysql.gilda-single-catalog.xml
```

The full endpoint is

```
http[s]://<FQDN>:[8443|8080]/<path>
```



Basic tests

- If your IO server is configured properly, and your UI can "see" the Catalog (appropriate entry must be in /opt/glite/etc/services) you can execute functionality tests
- From the UI, try to copy and register a file glite-put <yourFile> lfn://lfn_name glite-catalog-ls / should show the file just copied and registered
- Many more exercises in the hands-on session!

cretino chi legge



For More Information

- JRA1 Data Management homepage <u>http://cern.ch/egee-jra1-dm</u>
- gLite FiReMan user guide
 - Overview
 https://edms.cern.ch/file/570643/1/EGEE-TECH-570643-v1.0.pdf
 - Command Line tools
 https://edms.cern.ch/file/570780/1/EGEE-TECH-570780-v1.0.pdf
 - C/C++ API
 https://edms.cern.ch/file/570780/1/EGEE-TECH-570780-C-CPP-API-v1.0.pdf
 - Java API
 https://edms.cern.ch/file/570780/1/EGEE-TECH-570780-JAVA-API-v1.0.pdf
- gLite Release 1
 - http://glite.web.cern.ch/glite/packages/R1.0/R20050331
 - http://glite.web.cern.ch/glite/documentation



Questions...

Enabling Grids for E-sciencE

