



Enabling Grids for E-sciencE

Using gLite API

Vladimir Dimitrov IPP-BAS

"gLite middleware Application Developers Course", Plovdiv, Bulgaria, 4.04.2008

www.eu-egee.org







Acknowledgments

This presentation is based on:

 EGEE-2 JRA1 documents in category "EGEE gLite User's Guide" which could be found through:

https://edms.cern.ch/cedar/plsql/cedarw.home

 GILDA training materials and Wiki pages related to WMProxy Java API:

https://grid.ct.infn.it/twiki/bin/view/GILDA/ApiJavaWMProxy

gLite API documentation on:

http://trinity.datamat.it/projects/EGEE/wiki/wiki.php?n=WMProxyAPI.JobSubmission



Introduction

- gLite middleware provides several Application Programming Interfaces (APIs) to the application developers:
 - Data API
 - Data Catalog API for C, Java, Perl
 - Data Delegation API for C
 - Data SRM API for C, Perl
 - Data Transfer API for C, Java, Perl
 - JDL API for C++
 - R-GMA API for C, C++, Java, Python
 - Security VOMS API for C, C++
 - Service Discovery API for C, Java
 - WMS WMproxy API for C++, Java, Python (it will be described in this talk)
 - etc.



WMProxy service

- The WMProxy (Workload Manager Proxy) is a simple service providing access to the WMS (Workload Management System) functionality through a Web Services based interface.
 WMProxy accepts job submission requests described with the JDL and other job management and control requests such as job cancellation, job file perusal, job output retrieval etc.
- This service provides additional functionality such as bulk submission and support for shared and compressed sandboxes.
- The WMProxy can be either accessed directly through the published WSDL or through the provided client tools that are:
 - a C++ command line interface
 - an API providing C++, Java and Python bindings.



WMProxy C++ API Overview

Enabling Grids for E-sciencE

- This User Interface API supplies the client applications with a set of functions providing an easy access to the WMProxy Web Services.
- The users are allowed:
 - delegating the credential;
 - registering and submitting jobs;
 - cancelling the job during its life-cycle;
 - retrieving information on the location where the job input sandbox files can be stored;
 - retrieving the output sandbox files list;
 - retrieving a list of possible matching Computer Elements;
 - getting JDL templates ;
 - getting information on the user disk quota on the server .

WMProxy C++ API Overview (contd.)

Enabling Grids for E-sciencE

- Job requirements are expressed by Job Description Language (JDL). The types of jobs supported by the WM service are:
 - Normal a simple application
 - DAG a direct acyclic graph of <u>dependent jobs</u>
 - Collection a set of <u>independent jobs</u>
 - Parametric jobs with JDL's containing some parameters
- The API is divided into two groups of functions:
 - wmproxyapi: with the functions that allow calling the server and handle possible fault exceptions;
 - wmproxyapiutils: with some utility functions that allow handling the X.509 user proxy files needed by some functions in WMProxy API.

Package:

```
glite-wms-wmproxy-api-cpp-x.x.x.i386.rpm (x.x.x means the recent version)
```

Include files:

```
$GLITE_LOCATION/include/glite/wms/wmproxyapi/wmproxy_api_utilities.h $GLITE_LOCATION/include/glite/wms/wmproxyapi/wmproxy_api.h
```

Libraries:

```
$GLITE_LOCATION/lib/libglite_wms_wmproxy_api_cpp.so.0.0.0 $GLITE_LOCATION/lib/libglite_wms_wmproxy_api_cpp.so.0 $GLITE_LOCATION/lib/libglite_wms_wmproxy_api_cpp.a $GLITE_LOCATION/lib/libglite_wms_wmproxy_api_cpp.so
```



WMProxy C++ API details

Enabling Grids for E-sciencE

WMProxy C++ API namespaces:

- glite
- glite::wms
- glite::wms::wmproxyapi
- glite::wms::wmproxyapiutils

Class hierarchy:

- BaseException
 - o AuthenticationException
 - o AuthorizationException
 - o GenericException
 - o GetQuotaManagementException
 - o GrstDelegationException
 - o InvalidArgumentException
 - o JobUnknownException
 - o NoSuitableResourcesException
 - o OperationNotAllowedException
 - o ProxyFileException
- ConfigContext
- JobIdApi
- NodeStruct



WMProxy C++ API Class list

Enabling Grids for E-sciencE

- AuthenticationException Generic Authentication problem
- AuthorizationException Client is not authorized to perform the required operation
- BaseException Base exception wrap
- ConfigContext Used to configure non-default properties
- GenericException Generic problem
- GetQuotaManagementException Quota management is not active on the WM
- GrstDelegationException Error during delegation operations with Gridsite methods (grstXXXX) - since 1.2.0
- InvalidArgumentException One or more of the given input parameters is not valid
- JobIdApi Used to define the jobid hierarchy of a job or a dag
- JobUnknownException The provided job has not been registered to the system
- NodeStruct Used to define the structure of a DAG
- NoSuitableResourcesException No resources matching job requirements have been found
- OperationNotAllowedException Current job status does not allow requested operation
- ProxyFileException Proxy file errors



WMProxy command line tools

Enabling Grids for E-sciencE

- glite-wms-job-delegate-proxy delegating a user proxy to the WMProxy service.
- **glite-wms-job-status** retrieving the current job status
- glite-wms-job-perusal allows handling files perusal functionalities for a submitted job
- glite-wms-job-output to retrieve the output files of a job that has been submitted through the glite-wms-job-submit command with a job description file including the OutputSandbox attribute.
- glite-wms-job-list-match displays the list of identifiers of the resources on which the user is authorized and satisfying the job
- requirements
- glite-wms-job-submit submitting simple jobs
- glite-wms-job-cancel cancel the submitted job
- glite-wms-job-info retrieving useful information about the user delegated proxy,
- **glite-wms-job-logging-info** retrieve the history of a job
- glite-wms-get-configuration
- glite-wms-quota-adjust
- glite-wms-job-attach
- glite-wms-job-get-chkpt

WMProxy Java API prerequisites

- The following packages must be installed on the UI:
 - glite-wms-wmproxy-api-java-x.x.rpm
 - glite-wms-ui-api-java-x.x.i386.rpm
 - glite-jdl-api-java-x.x.i386.rpm
 - glite-security-util-java-x.x.rpm
 - glite-security-trustmanager-x.x.x.rpm
 - glite-security-delegation-java-x.x.rpm
 (x.x.x means the recent version of the corresponding package)

```
These packages can be obtained from http://lxb2071.cern.ch:8080/etics/index.jsp
```



Using WMProxy Java API

Enabling Grids for E-sciencE

The main Java class is: org.glite.wms.wmproxy.WMProxyAPI

A client object can be created using one of these 4 constructors:

- public WMProxyAPI (String url, String proxyFile) where:
 url: the WMProxy server URL to be contacted (e.g.
 https://<host>:<port>/glite_wms_wmproxy_server);
 proxyFile: the pathname to a valid user proxy; for the default value set this to NULL;
- public WMProxyAPI (String url, String proxyFile, String certsPath) it is used only if the pathname to the local CA directory (certsPath) is different from the Linux default one (/etc/grid-security/certificates).
- public WMProxyAPI (String url, InputStream proxyStream) where:
 url: the WMProxy server URL (e.g. https://<host>:<port>/glite_wms_wmproxy_server);
 proxyStream: a valid proxy passed as an input stream;
- public WMProxyAPI (String url, InputStream proxyStream, String certsPath)

 it is used only if the pathname to the local CA directory (certsPath) is different from the Linux default one (/etc/grid-security/certificates).

12

Example:

In case of failure, one of the following exceptions is thrown:

- org.glite.wms.wmproxy.AuthenticationFaultType (for generic authentication problems);
- org.glite.wms.wmproxy.AuthorizationFaultType (when the client is not authorized to perform the required operation);
- org.glite.wms.wmproxy.JobUnknownFaultType
 (when the identifier of the job provided as input parameter does not correspond to any job that has registered to the WMProxy);
- etc.

Delegation of user credential

- Delegation process is needed to transfer client proxy credentials to the server host. Delegated credentials are uniquely identified by the association of the delegation identifier, provided by user, and the user's DN within the credentials.
- First of all, define a delegation identifier: string delegationId = "myId";
- Request a certificate which includes a public key to the server:

```
String delegationId = "myId";
String proxy = client.grstGetProxyReq(delegationId);
```

Send the signed proxy certificate to the server:

```
client.grstPutProxy(delegationId, proxy);
```

Job submission

• If the job does not have any file in the InputSandbox to be transferred from the submitting machine to the WMProxy node, the submission can be performed by calling the **jobSubmit** service:

```
jobIds = client.jobSubmit(jdlString, delegationId);
```

- Otherwise, these following steps are needed:
 - A preliminary server registration:
 jobIds = client.jobRegister(jdlString, delegationId);
 - Transfer of files in the InputSandbox from the client machine to the WMProxy node;
 - Call the jobStart service to trigger the submission:
 client.jobStart(id);
 where "id" is the identifier of the job to be retrieved by the struct that the jobRegister service returns.

WMProxy versions

- Different versions could have:
 - different services!
 - services with different input data!
 - services that return different output data!
- The WMProxy version is identified with 3 numbers:

```
<MajorVersion>.<MinorVersion>.<SubMinorVersion>.
```

 The numbers of the WMProxy node that is being contacted can be retrieved calling the getVersion service:

Transfer Protocols

 Since the WMProxy version 2.2.0 is available the getTransferProtocols service. It returns the list of File Transfer Protocols supported by the WMProxy server used for the job submission.

Destination URI locations

 The WMProxy provides the URI of each location (destination URIs) where the job input sandbox files can be stored but does not perform any file transfer. Users have to transfer the files located on the client machines to the related WMProxy URI locations. These URI locations are retrieved with the following services:

getSandboxDestURI (for a single node);
getSandboxBulkDestURI (for a job with N>1 nodes).

 (The input parameter of these two services are different on the basis of the WMProxy version!)

getSandboxDestURI service

- The WMProxy getSandboxDestURI service is used in case of simple jobs and compound jobs that do not have any ISB file to be transferred for the children node.
- For WMProxy servers with version earlier than 2.2.0:

```
org.glite.wms.wmproxy.StringList list =
    client.getSandboxDestURI(jobid);
String[] uriList = list.getItem();
```

The service returns a list of URIs: one for each File Transfer
 Protocol supported by the server (i.e. https, gsiftp). Files of the
 job input sandbox that have been referenced in the JDL as
 relative or absolute paths are expected to be found in the
 returned location when the job lands on the CE.

19

getSandboxBulkDestURI service

- In case of compound jobs with files that need to be uploaded to different URI locations, the list of URIs for all nodes is retrieved calling this service.
- For WMProxy servers with version earlier than 2.2.0:

```
org.glite.wms.wmproxy.StringList list =
    client.getSandboxBulkDestURI(jobid);
String[] uriList = list.getItem();
```

- The returned vector contains a list of pairs:
 the jobid string that identifies a single node;
- a vector with a destination URI for each available protocol



WMProxy additional info

JDL attributes specification for gLite's WMProxy service:

https://edms.cern.ch/file/590869/1/EGEE-JRA1-TEC-590869-JDL-Attributes-v0-9.pdf

• This document provides the specification of the Job Description Language attributes supported by the gLite software (version 3.0.1 or later). Attributes and features described in this document are fully supported only if the job submission to WMS is performed through the WMProxy, i.e. the Web services based interface to the gLite Workload Management System.

21



Conclusion

Except the **gLite API**s, a successful **Grid application developer** must have knowledge and skills in the following areas:

- ➤ Modern Grid technologies, especially those used in the EGEE project (gLite)
- gLite command line tools
- Distributed and parallel programming techniques, MPI ...
- Experience in one or more of the following high-level programming languages: C, C++, Java and FORTRAN (*Other languages?*)
- Job Description Language (JDL)
- UNIX Shell scripting and/or other scripting languages (Python, Perl ...)
- Web services and related protocols
- Computer and network security
- Dealing with huge data arrays using Storage Resource Management
- ➤ Dealing with complex legacy applications
- ➤ Software development process



Questions?

