Deliverable No D1.2.3:

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September 2006
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<td>D1.2.3 Team</td>
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<td>Manuele Simi</td>
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<td>Andrea Manzi</td>
</tr>
<tr>
<td>1.4</td>
<td>2.2.6 and all subsections;</td>
<td>30/08/2006</td>
<td>Updated DISRegistry class diagrams, operations and descriptions</td>
<td>Andrea Manzi</td>
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<td>13/09/2006</td>
<td>Added DIS-Broker service section, removed old util package section</td>
<td>Andrea Manzi</td>
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<td>1.5</td>
<td>Appendix A</td>
<td>13/09/2006</td>
<td>Removed RI Profile from Appendix A Added DIS-Broker Service Profile and gLite (CE</td>
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<td>P. Roccetti</td>
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<td>Authentication Management - Updated introduction with authentication management general diagram Section 4.2.1.2.4 - Logical Operations - Added naming conventions to define logical operations Section 4.2.2.1.1 - Profile - Added reference to the Authentication API profile Section 4.2.2.1.2 - Profile - Added reference to the Delegation service profile Section 4.2.2.2.5 - Security profile - Added logical operations defined by the Delegation service Section 4.2.2.3.1 - Profile - Added reference to the Credentials Renewal service profile Section 4.2.2.4 - CredentialsRenewal API - New Section</td>
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| 2.1     | 4       | 09/09/2006 | 4 DVOS (and subsections) – Updated to take the reviewer’s comments into account  
4.1 DVOS-VOMS interaction – New section 
5 Broker and Matchmaker - – Updated to take the reviewer’s comments into account | Paolo Roccetti       |
| 2.2     | 1, 2, 3, 6, 7 and all subsections | 10/11/2006 | Updated to take the reviewer’s comments into account | Manuele Simi |
Summary

The aim of this report is to present the detailed design of the DILIGENT services constituting the DL Creation & Management functional area. It represents the second revision of the third document of a series of reports dedicated to the design of these services and thus (i) it is based on the results of the previous design documents, i.e. D1.2.1 “DL Creation & Management services specification interim report” and D1.2.2 “DL Creation & Management services specification report”, (ii) it takes into account the DILIGENT functional specifications reported in D1.1.1 “Test-bed functional specification”, and (iii) it takes into account the DILIGENT software architecture presented in “D1.1.2 Architectural Specification” [1]. It is worth noting that the content of this report reflects the current status of the work in the DL Creation & Management functional area, i.e. it contains the detailed design of the components actually delivered, and it is subject to changes and improvements that will be highlighted in the Documents Log section.
Executive Summary

The objective of the D1.2.3 report is to present the detailed design of the services constituting the DL Creation and Management area of the DILIGENT project.

This report represents the second revision of the third document of a series of deliverables dedicated to the design phase of these services. In particular, the D1.2.1 DL Creation & Management Services Specification interim report [5] presenting the first specification of the five services belonging to this area analysed the functional specification and identified the DILIGENT functionality related to these services; the D.1.2.2 DL Creation & Management Services Specification report [6] introduced the specification of the services in terms of use-case, logical, and deployment views capturing their main characteristics from the service specification perspectives; D.1.2.3 introduces the identified components in terms of the detailed design perspective acting as a blueprint for software developers. The identified components and the related characteristics are integrated with the specification of the interfaces, the algorithms, the data structures, the data flows and any other detail deemed as relevant to communicate to the application developer the expected software characteristics.

Exploiting the D.1.2.2 DL Creation & Management Services Specification report and the DL Creation & Management Implementation Plan, the detailed design and the implementation phases are conducted in parallel. Thus, the detailed design specification anticipates and follows the results of the implementation exploiting the results of the early experimentation of the implemented components and reacting with the appropriate adjustments to underestimated or unknown problems related for example to scalability, reliability, and robustness issues. The major effort required in the production of this on-going report is thus justified by the rapidity of the implementation to react to the needs of the project.

More precisely, the detailed design phase is divided into sub phases dedicated to produce the design of the components according to the well-established implementation plan. These smallest components are then developed and tested. In the following phases, they will be enriched with the novel designed features in order to form the full-fledged expected component at the end of the development process. Consequently, this report contains the detailed design of those components and those features that have been indicated in the DL Creation & Management Implementation Plan as the ones that form the first exploitable release of the Collective Layer. It serves as concrete blueprint for software developers since it represents a valid picture of the software.

The structure of this document has been defined in order to integrate the information provided in D.1.2.2 DL Creation & Management Services Specification report with the detailed design choices arising in implementing the expected components in terms of the Service Oriented Architecture paradigm, extended with the technologies of the Web Services Resource Framework, and constrained by the gLite Grid Middleware [15] and by the other open source toolkits, e.g. the Globus Toolkit [22], the Apache Xerces, Xalan, and Xindice [3].

Having clarified these aspects, the report presents:

- the detailed design of all the components constituting the DILIGENT Information Service, i.e. the DIS-IP, the DIS-IC, the DIS-RGMAClient, the DISHLSClient, the DIS-Registry, and DILIGENTProvider;
- the detailed design of the Package Repository, the DL Management, and the Hosting Node Manager as part of the DILIGENT Keeper Service;
- the detailed design of the Dynamic VO Support Service;
• the draft version of the detailed design of the Broker & Matchmaker Service;
• the detailed design of the VDL Definition Repository as part of the VDL Generator Service.
1 INTRODUCTION

The DILIGENT system engineering process is conducted according to the guidelines of the Unified Process methodology. Following this methodology, the architecture of a complex software system is the organization or structure of the system's significant components interacting, through interfaces, with components composed of successively smaller components and interfaces.

This report presents the result of the activity conducted within the design tasks1 of the WP1.2 DL Creation & Management and partially in the context of the implementation tasks2 of the same WP. The design phase of the WP1.2 spreads out over 12 months and it is further organized into three sub-phases whose final goal is to produce a detailed service specification capable to guide the services implementation phase. The final goal is achieved by producing three reports, each adding further details to the services specification. These reports are respectively (i) the interim report D1.2.1 [5], (ii) the D1.2.2 DL Creation & Management services specification report [6], and finally (iii) the D1.2.3 DL Creation & Management services detailed design report (this document).

In the DL Creation & Management area, there are services in charge to bring together all the resources distributed across a Grid infrastructure and support the creation of new Digital Libraries. The capabilities provided by the these services enable a virtual research organization to dynamically create and modify its own DLs by specifying a set of definition criteria including a number of requirements on the information space (e.g. publishing institutions, subject of the content, document type, level of replication) and on the services (e.g. service type, configuration, lifetime, availability, response time, others) expressing its needs.

In particular, the DL Creation & Management services provide the functionality allowing creating, configuring, monitoring, maintaining, and disposing a DL. This functionality includes:

- the creation of a trusted environment that ensures the controlled sharing of the available resources by exploiting the VO mechanisms provided by the gLite middleware and the development framework (Dynamic VO Support Service)
- the implementation of a global strategy that offers a valuable use of the resources supplied by the DILIGENT infrastructure (Broker & Matchmaker Service)
- the selection and automatic configuration of the best pool of resources (collections, services, and nodes) forming DLs that fulfill the particular (and possibly temporal) needs of end-user communities (VDL Generator Service)
- the orchestration needed to maintain up and running the pool of resources that populates the various DLs and to ensure measurable levels of fault tolerance and QoS (Keeper Service)

Finally, the DILIGENT Information Service supports all the other listed functionality providing a complete set of functionality allowing monitoring and discovering of the resources information.

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1 T1.2.1.a Information Service design, T1.2.2.a Broker & Matchmaker Service design, T1.2.3.a Keeper Service design, T1.2.4.a Dynamic VO Support Service design, and T1.2.5.a VDL Generator Service design.
2 T1.2.1.b Information Service implementation, T1.2.2.b Broker & Matchmaker Service implementation, T1.2.3.b Keeper Service implementation, T1.2.4.b Dynamic VO Support Service implementation, and T1.2.5.b VDL Generator Service implementation.
The overall picture of the DL Creation & Management services and their relationships are reported in the *D1.1.2 Architectural Specification* [1].

The outline of this report is as follows:

- the remaining part of this section contains the rationale of this report and presents the outline of the expected information for each service;
- Section 2 presents the detailed design of the DILIGENT Information Service components;
- Section 2.2.6 presents the detailed design of the Keeper Service components;
- Section 4 presents the detailed design of the Dynamic VO Support Service components;
- Section 5 introduces a draft version of the detailed design of the Broker & Matchmaker Service components;
- Section 6 reports on the detailed design choices about the VDL Generator components;
- Section 7 concludes reporting the follow up of this report.

### 1.1 Rationale of Detailed Design report

The objective of a detailed design report is to introduce and document in detail the design of a software system. In general, these reports have two audiences. The first one includes engineers and designers interested in how the system works and how effective it is, i.e. (i) the other project partners involved in designing the services they are responsible for that must correctly design the possible service to service interactions, (ii) the DILIGENT designers aimed to discover drawbacks and novel opportunities in delivering the expected functionality, (iii) the research communities interested in the solutions adopted to draw on the ideas present here for future improvement in their own research fields. The second audience includes the system developers that are in charge to concretely realised the components envisaged by the component designers.

Due to these characteristics, the resulting document is mainly a technical document containing a high number of technicalities. It thus intends to satisfy more the information needs of the project technicians than those of other users, e.g. the DILIGENT user communities.

### 1.2 Document Structure

For each service of the DL Creation & Management Area, an introduction is provided with the aim to briefly recall the role of the service in the DILIGENT project. Then, the components forming the service are presented with their respective technical solutions.

The following two subsections present the structure of the sections belonging the two types of components: *Service* and *Library*.

#### 1.2.1 Service Section Layout

A brief introduction describes the service that corresponds to a WSRF compliant Web Service. The following sections are provided:

- **Profile**
  
  This section reports the DILIGENT Resource information in accordance with the DILIGENT Resource Model introduced in D1.1.2 deliverable [1].

- **Managed Resources**
This section presents details on the managed WS-Resource(s); how these resources are created, persisted, etc. It also indicates the resource properties exposed by the service (if any).

- **Operations**
  The section introduces the operations and, for each of these, its signature and description. The operations are those exposed by the WSDL file and the signature refers their automatically generated stubs classes.

- **How to use the component**
  The section gives some technical hints about how to interact with the service using its stubs library.

- **Implementation Details**
  This section presents implementation details such as a description of the implementation classes, the chosen algorithms and any third party software components used to support the implementation of the service.

- **Dependencies**
  This section reports on third party software needed to correctly operate the service.

- **Configuration**
  This section documents the aspects of the service that are customisable as well as the procedures required to perform such personalization tasks.

- **Security Profile**
  This section reports aspects related to the service authorization characteristics in accordance with the authorization framework presented in Sections 4.3.

- **Known Bugs and Limitations**
  This section documents the known bugs and limitations the current implementation suffers from. In particular, the limitations section is dedicated to highlight the differences between the expected functionality and the one provided by the current implementation.

### 1.2.2 Library Section Layout

A brief introduction provides important details on the usage of the Library. Then the following sections are provided:

- **Profile**
  This section recalls in which profiles the information about the library are reported.

- **Operations**
  This section documents the library’s methods providing for each of them its signature and description.

- **How to use the component**
  The section gives some technical hints about how to use the library.
This section reports implementation details such as the used algorithms and the third party software components used to implement the library.

- **Dependencies**
  This section reports on third party components needed to correctly operate the software library.

- **Configuration**
  This section documents the aspects of the software library that are customisable as well as the procedure required to exploit the capability.

- **Known Bugs and Limitations**
  This section documents the known bugs and limitations the current implementation suffers from. In particular, the limitations section is dedicated to highlight the differences between the expected functionality and the one provided by the current library implementation.
2 INFORMATION SERVICE

2.1 Introduction

The DILIGENT Information Service (DIS) maintains the most up to date information about the set of available distributed resources that compose the DILIGENT VO together with the status of the DILIGENT services.

It supports the construction of new DLs by providing information about the available DILIGENT Resources. Once a DL is up, the services forming the DL use the DIS to publish their own specific data and consume the information handled to discover other services to interact with.

The support for the DL generation phase is provided via the management of the DILIGENT Resource profiles. These profiles allow describing Services, RunningInstances, DHNs, Collections, CSs, CSInstances and gLite resources following the XML Schemas prepared in the context of the WP1.2. Some of them are automatically generated by the Keeper components while others, such as the Service profiles, have to be manually prepared and registered by the implementers.

From an implementation point of view, the DIS is able to manage information exposed as Resource Property (RP) [18]. The exploitation of the WS-ResourceProperties and WS-ServiceGroup [19] specifications (part of the WSRF specifications family) is the key of the DIS technical solution presented here.

The DIS builds on top the Aggregator Framework [23] and relies on the operation provider mechanism both implemented in the context of the Globus Project.

By implementing the WS-ServiceGroup specification, the Aggregator Framework allows to build services (called aggregator services) that collect and aggregate information. The communication flow is based on the concepts of Aggregator Source and Aggregator Sink.

The Sources are the producers of data and the Sinks are the collectors of data. The aggregator framework collects data from Aggregator Sources and sends that data to Aggregator Sinks for processing. A Source is always connected to one or more Sinks through a registration. When a new Aggregator Source is registered in an aggregator service, a new Aggregator Sink connected with that source is created by the service.

Aggregator services are self-cleaning, i.e. each registration has a lifetime: if a registration expires without being refreshed, it is removed from the aggregator service. Aggregator Sources distributed with the Java WS Core include modules that query service data, acquire data through subscription/notification, and execute programs to generate information. Available Aggregator Sinks distributed with the framework include modules that implement the WS Index service interface and the WS Trigger service interface. Figure 1 presents a schema of the framework.

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3 https://elibrary.isti.cnr.it/svn_public/diligent_GAR/DILIGENTCommon/DILResourceSchemas/
As depicted, a possible kind of Aggregator Source is the WS-Resource Properties and this type of source are used within the DIS. Thanks to specific DIS components, any DILIGENT Service becomes an Aggregator Source. Other DIS components, implemented as aggregator service, collect information from these sources and make them available through an appropriate query interface to consumers.

The DIS Aggregator Sinks acquire information through an extensible interface that can be used to query WSRF services for resource properties. This interface is automatically added to any service by declaring the appropriate operation providers in the WSDL and WSDD files. An operation provider is a software module that plugs operations and WS-Resource Properties into a service. A number of standard providers come with Java WS Core allowing to add to a service the needed interface to permit the DIS Aggregator Sinks to query its WS-Resource Properties. In addition, a custom provider, named DILIGENTProvider, has been developed to add custom resource properties and further operations to be used for DILIGENT purposes.

2.2 Components

The DILIGENT Information Service is composed by the following components:

- DIS-IP (Library) – The DIS-IP is responsible for registering/unregistering a group of resource properties as Aggregator Source to one or more DIS-ICs. It also allows to register/unregister groups of Topics in the DIS-Broker. A DIS-IP is always installed on each DHN.

- DIS-HLSClient (Library) – The DIS-HLSClient is a library used by DILIGENT services to access the information maintained by the DILIGENT Information Service. Using a DIS-HLSClient, it is possible to query a DIS-IC to discover Profiles or WS-Resource properties. A DIS-HLSClient is always installed on each DHN.
• DIS-Cache (WSRFService) – This service is in charge of building and maintaining a local image of the information that is globally available on the various DIS-IC instances. This service will be available in the Beta release.

• DIS-IC (WSRFService) – This service is the Information Collector (IC) of all the data published in the DIS. It is implemented as Aggregator Sink that collects RPs from the registered (via DIS-IP) Aggregator Sources.

• DIS-R-GMA Client (WSRFService) – This service is in charge of harvesting resource information from the R-GMA Server. It has been configured to interact with. The gathered information is manipulated in order to make it compliant with the schema adopted in DILIGENT. Then such information is published as WS-Resources via the DIS-IP and as a DILIGENT Resource of type gLiteResource using the mechanism offered by the DIS-Registry Service.

• DIS-Registry (WSRFService) – This service provides registration and un-registration facilities for the DILIGENT resources profiles. A detailed description of the information contained these profiles is reported in D1.1.2 [1].

• DILIGENTProvider (Library) – This operation provider adds resource properties to the group of properties registered by a service in the DIS-IC. This additional information allows enlarging the spectrum of functionalities offered to identify the source that publishes the data and to perform fine-grained queries.

• DIS-Broker (WSRFService) – This service provides registration/unregistration of Topics (events to be notified on) for DILIGENT Services. This allows clients to subscribe to/unsubscribe from topics without having to know the physical locations of the services that expose them.

Figure 2 shows how the DIS-IP, DIS-HLSCClient and DIS-IC play their role in the process of publication and retrieval of information within the DILIGENT Information System.

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4 The R-GMA service is the gLite service playing the same role as the DIS in the context of the gLite infrastructure. Thus, this service provides the list of and the information about the available gLite resources.
Regarding the deployment model, globally, all these components form a distributed DIS architecture. Some of them must reside on each DHN, while others can be distributed on the available hosts over the network.

An example of a possible distribution of these components is depicted in Figure 3.
Details about each component are provided in the following sections.

2.2.1 DIS-IP

The DIS-IP is the entry point to feed information in the DIS. It allows to

- publish WS-ResourceProperties and DILIGENT Resource Profiles in the DIS-IC;
- register new Topics in the DIS-Broker (see Section 2.2.7).

In the former case, it transforms a group of resource properties into an Aggregator Source that can interact with the DIS-IC by exploiting the Aggregator Framework facilities. Resource properties can be registered either in pull or push mode (see Section 2.2.1.2). After a registration, they become an Aggregator Source for one or more remote DIS-IC instances (acting as aggregator services). These DIS-IC instances collecting the data make them available to other DILIGENT services.

The DIS-IP works in a strict collaboration with the DILIGENTProvider.
Moreover, it is a DHN mandatory component and this means that it is always available on each node of the infrastructure and can be used by the local services.

2.2.1.1 Profile

The DIS-IP is distributed as part of the DIS-IC component. See Section 2.2.2.1 for the profile that includes the DIS-IP description.

2.2.1.2 Operations

All the operations exposed by the DIS-IP are accessible as static methods of the DIS-IP.

The operation of the DIS-IP can be grouped in two sets: those that allow to manage the registration of resource properties into one or more DIS-IC instances and those that allow to register a list of Topics into a DIS-Broker instance.

Resource properties registration

Registrations can be Named or Anonymous. Named Registrations permit multiple registrations from the same EndpointReference, allowing a more fine-grained level of registration options. For example, it is possible to register some properties with a certain polling interval and others with a different one, if it is expected that they change with at different timing. On the other hand, Anonymous Registrations register all the resource properties with the same options since only one Registration can be active at the same time from an EndpointReference.

It is important to point out that, if a WS-Resource implements the PersistentResource interface for persistence operations, the Registration has to be renewed in the load() method each time the resource is restored from its persistent state (see Section 2.2.1.3).

There are two ways to register a group of resource properties: the Pull Mode and the Push Mode. In the Pull Mode, the group of registered properties is periodically polled by the remote DIS-ICs. To use this mode, a registration XML string has to be created and its content has to be passed to the registration operations (described below). It mainly includes the polling time, the refresh interval time, and the name of the properties to publish. The properties are self-cleaning; this means that if they are not renewed they are automatically removed from the DIS content. The DIS-IP, using the refresh interval period specified in the registration file, automatically performs the renewal operation. It is important to point out that, if the RefreshIntervalSecs is not specified in the registration file, the resources will never expire and they will be never removed from the DIS. The syntax of the registration file to provide for Pull Mode registration is reported in Section 2.2.1.4.3.

The Push Mode will be supported in the Beta release.

registerPullMode

static void registerPullMode (org.apache.axis.message.addressing.EndpointReferenceType epr, java.lang.String xmlPullFile, org.diligentproject.common.provider.DILIGENTPropertySet propSet)

It registers and publishes a group of WS-Resource properties into the DIS using the Pull Mode by creating an Anonymous Registration.

Anonymous Registrations allow to register only a group of resource properties for each WS-Resource (or service), since the epr is used as unique key to identify the registration.
After the registration, the set of registered properties becomes an Aggregator Source periodically polled by one or more DIS-IC instances.

```java
registerPushMode
static void registerPushMode (
org.apache.axis.message.addressing.EndpointReferenceType epr
java.lang.String xmlPushFile,
org.diligentproject.common.provider.DILIGENTPropertySet propSet)
```

This operation will be supported in the Beta release.

```java
registerPullMode
static void registerPullMode (
org.apache.axis.message.addressing.EndpointReferenceType epr,
java.lang.String xmlPullFile,
org.diligentproject.common.provider.DILIGENTPropertySet propSet,
java.lang.String name)
```

It registers and publishes a group of WS-ResourceProperties into the DIS using the Pull Mode by creating a Named Registration.

As stated, using names for registrations allows to register different groups of properties (possibly with different polling times or different modalities) from the same WS-Resource.

```java
registerPushMode
static void registerPushMode (
org.apache.axis.message.addressing.EndpointReferenceType epr,
java.lang.String xmlPushFile,
org.diligentproject.common.provider.DILIGENTPropertySet propSet,
java.lang.String name)
```

This operation will be supported in the Beta release.

```java
registerPullModeProfile
static void registerPullModeProfile (
org.apache.axis.message.addressing.EndpointReferenceType epr,
java.lang.String xmlPullFile,
java.lang.String type)
```

It registers and publishes a group of WS-ResourceProperties corresponding to a DILIGENT profile into the DIS using the Pull Mode. This operation is used only by the DIS-Registry service to register profiles in the DIS-IC.

```java
registerPushModeProfile
static void registerPushModeProfile ()
```
org.apache.axis.message.addressing.EndpointReferenceType epr,
java.lang.String xmlPushFile,
java.lang.String type)

This operation will be supported in the Beta release

static void remove(
org.apache.axis.message.addressing.EndpointReferenceType epr)

It unregisters a group of WS-ResourceProperties from the DIS by destroying the related Anonymous Registration.

static void remove(
org.apache.axis.message.addressing.EndpointReferenceType epr,
java.lang.String name)

It unregisters a group of WS-ResourceProperties from the DIS by destroying the related Named Registration.

static void removeProfile(
org.apache.axis.message.addressing.EndpointReferenceType epr,
java.lang.String diligentID, java.lang.String type)

It removes the DILIGENT Profile identified by the parameter diligentID from the DIS. The epr identifies the resource that publishes the profile as its property. The parameter type specifies the type of the resource to which the profile belongs (e.g. DHN, RunningInstance, Service, etc). Only the DIS-Registry uses this operation.

Topics registration

The Topics registration operations allow to interact with the DIS-Broker to register and unregister a list of Topics. See the DIS-Broker section (2.2.7) for a detailed explanation about the use of Topics in DILIGENT.

static void registerToBroker(
org.apache.axis.message.addressing.EndpointReferenceType epr,
ArrayList<javax.xml.namespace.QName> topicsList)

It registers the list of given topics published by the given epr to the DIS-Broker.

Example:

```java
ListQname = new ArrayList<QName>();
listQname.add(DILIGENTResourceQNames.RP_RICOUNTERRP);
listQname.add(DILIGENTResourceQNames.RP_EXTERNALRICOUNTERRP);
listQname.add(DILIGENTResourceQNames.RP_SERVICECOUNTRP);
listQname.add(DILIGENTResourceQNames.RP_COLLECTIONCOUNTRP);
listQname.add(DILIGENTResourceQNames.RP_CSCOUNTRP);
```
listQname.add(DILIGENTResourceQNames.RP_CSINSTANCEC OUNTERRP);
listQname.add(DILIGENTResourceQNames.RP_DHNCOUNTERR P);
listQname.add(DILIGENTResourceQNames.RP_GLITESECOUN TERRP);
listQname.add(DILIGENTResourceQNames.RP_GLITECECOUN TERRP);
listQname.add(DILIGENTResourceQNames.RP_GLITESITECO UNTERRP);
listQname.add(DILIGENTResourceQNames.RP_GLITESERVICE COUNTERRP);
DISIP.registerToBroker(endpoint,listQname)

unregisterToBroker

static void unregisterToBroker(org.apache.axis.message.addressing.EndpointReferenceTyp e epr, ArrayList<javax.xml.namespace.QName> topicsList)

It unregisters the list of given topics published by the given epr from the DIS-Broker.

2.2.1.3 How to use the component

If a service wants to register its own Topics to the DIS-Broker, it just needs to invoke the registerTopics() and unregisterTopics() as explained in the previous section.

Otherwise, services that want to publish their resource properties using the DIS-IP must follow these steps:

WSDL file modifications

In the WSDL, a service needs to add the following namespace mapping:

xmlns:diligent="http://diligentproject.org/namespac es/common/provider/DILIGENTProvider"

and import DiligentProvider.wsdl from the standard Java WS Core schema location:

<wsdl:import namespace="http://diligentproject.org/namespaces/common/provider/DILIGENTPr ovider" location="../../../../common/provider/DILIGENTProvider/DiligentProvider.wsdl"/>

The portType must be extended with the following portTypes in the WSDL:

- GetResourceProperty (supplied by Java WS Core)
- GetMultipleResourceProperties (supplied by Java WS Core)
- QueryResourceProperties (supplied by Java WS Core)
- DiligentProvider

Example:

<portType name="YourServicePortType"
    wsdlpp:extends="wsrpw:GetResourceProperty
    wsrpw:GetMultipleResourceProperties
    wsrpw:QueryResourceProperties
diligent:DiligentProvider">

Deployment file modifications

In the service deployment descriptor, the following Java WS Core-supplied operation providers for the previous portTypes have to be declared for each <service> element and for those services that aim at exposing their WS-ResourceProperties in the DIS:
• GetRPProvider,
• GetMRPProvider,
• QueryRPProvider
• org.diligentproject.common.provider.DILIGENTProvider

Example:
<parameter name="providers"
value="org.diligentproject.common.provider.DILIGENTProvider
GetRPProvider GetMRPProvider QueryRPProvider"/>

Service code

The following packages have to be imported in order to access the DIS-IP functionality:
import org.diligentproject.common.provider.*;
import org.diligentproject.informationservice.disip.*;

Moreover, the DILIGENTPropertySet must to be used to create a collection of resource properties contained in a resource instead of the SimpleResourcePropertySet supplied with Java WS Core.

Finally, the service can use the operations described in Section 2.2.1.2 to publish its WS-Resource Properties.

Example:
import org.diligentproject.common.provider.*;
import org.diligentproject.informationservice.disip.impl.DISIP;

public class MyResource  implements PersistentResource {

    private ResourcePropertySet propSet;

    public myResource() {
        // create the DILIGENTProperty set (see the DILIGENTProvider documentation)
        this.propSet = new DILIGENTPropertySet(ResourceQNames.RESOURCE_PROPERTIES);
        String uri = ServiceHost.getBaseURL().toString() + "...my service name...";
        ResourceKey key = new SimpleResourceKey(new QName("...my service namespace...","..myKey..."), this.getID());
        EndpointReferenceType epr = AddressingUtils.createEndpointReference(uri, key);
        //reads registration.xml into String...
        String registrationFile = ....
        //register the RPs as aggregator source
        DISIP.registerPullMode(epr, registrationFile, this.propSet);
    }

    public void load(ResourceKey key) {


String uri = ServiceHost.getBaseURL().toString() + "...my service name...";
EndpointReferenceType epr = AddressingUtils.createEndpointReference(uri, key);
// reads registration.xml into String...
String registrationFile = ....
// register the RPs as aggregator source
DISIP.registerPullMode(epr, registrationFile, this.propSet);
}
}

**ANT Build File modifications**

If Ant is used as build tool, the following lines have to be added to the standard build file, in order to copy the DiligentProvider.wsdl inside the target build directory before compiling the component:

```
<target name="init">
    ..... 
    <copy toDir="${schema.dest}"
    <fileset dir="${schema.src}" casesensitive="yes">
        <include name="wsrf/**/*" />
        <include name="ws/**/*" />
        <!--add this line-->
        <include name="diligentproject/common/**/*"/>
    </fileset>
</target>
```

### 2.2.1.4 Implementation Details

The DIS-IP is implemented as a Java static library and the only entry point to its functionality is the DISIP class. The component maintains a state composed by the set of active Aggregator Source registrations in a particular moment on the DHN. The Registration class models the concept of “active registration”.

To perform its specific tasks, the DISIP communicates with:

- the DIS-Broker, via the DISBroker class
- the local Aggregator Framework, via the ServiceGroupRegistrationClient class

Figure 4 shows the UML Class Diagram including the most meaningful classes of the DIS-IP implementation and their relationships.
2.2.1.4.1 Classes

Each of the classes presented belongs to the package:

```java
org.diligentproject.informationservice.disip.impl
```

**DISIP**

```java
+ removeArg1 : EndpointReferenceType, void
+ removeArg2 : EndpointReferenceType, arg1 : java.lang.String, void
+ registerFullModel : EndpointReferenceType, arg1 : java.lang.String, arg2 : org.diligentproject.common.provider.DILIENTPropertySet, void
+ registerFullModel : EndpointReferenceType, arg1 : java.lang.String, arg2 : java.lang.String, void
+ registerFullModel : EndpointReferenceType, arg1 : java.lang.String, arg2 : java.lang.String, void
```

This is the public interface of the component. All the public methods of this class are static; they have already been described in Section 2.2.1.2, since they are the operations that the DIS-IP exposes to its clients.
Registration

A Registration object represents an active registration of a group of resource properties to one or more remote DIS-IC instances. At Aggregator Framework level, for each of them, a Resource on the Aggregator Sink side is created with a WS-ResourceLifetime. In this case, the remote Aggregator Framework (hosted on the same DHN where the DIS-IC resides) acts as a WS-ServiceGroup, in the meaning specified in [19].

For each Registration, a timer list is created and maintained (setActiveTimers() and getActiveTimers() methods); when the timers expire, the registration is renewed on the remote Aggregator Framework.

RegMode, RegState, RegKey

These internal helper classes are used in the management of the state of the DIS-IP. They model the modality (push/pull) of a Registration, the state, and the unique key used to retrieve them from the state.

DISBroker

This interface creates an abstraction of the DIS-Broker stub classes in order to invoke the registerTopic and unregisterTopic operations exposed by the DIS-Broker (see Section 2.2.7.3).

ServiceGroupRegistrationClient

The Aggregator Framework supplies this class; it is a client library to manage registrations to WS-ServiceGroups.

Using this library, after a registration request, the DIS-IP creates a ServiceGroupEntry in the appropriate WS-ServiceGroup(s), i.e. where the DIS-IC(s) is (are) hosted. It will then periodically attempt WS-ResourceLifetime lifetime extension on the ServiceGroupEntry. If the DIS-IP detects that the ServiceGroupEntry is no longer available, it will create a new one.

2.2.1.4.2 Dependencies

The DIS-IP requires the following components to be present on the same DHN:

- DIS-Broker stubs classes
- DILIGENTProvider
- Node Access Library
2.2.1.4.3 Configuration

At registration time, a DIS-IP client has to pass an XML string including the configuration parameters of the new Registration. For the Pull Mode, the general syntax of the configuration file is the following:

<!-- Example of Registration file to use in Pull Mode registrations-->

<ServiceGroupRegistrationParameters
    xmlns:sgc="http://mds.globus.org/servicegroup/client"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:wsa="http://schemas.xmlsoap.org/ws/2004/03/addressing"
    xmlns:agg="http://mds.globus.org/aggregator/types"
    xmlns="http://mds.globus.org/servicegroup/client">

    <!-- Specifies that the registration will be renewed every X seconds leave the value empty if you want an endless registration (deprecated behavior)-->  
    <RefreshIntervalSecs>X</RefreshIntervalSecs>

    <!-- <Content> specifies registration specific information -->
    <Content xsi:type="agg:AggregatorContent"
        xmlns:agg="http://mds.globus.org/aggregator/types">

        <!-- DILIGENT Provider RPs-->
        <agg:ResourcePropertyNames>
            provider:RunningInstanceID
        </agg:ResourcePropertyNames>
        <agg:ResourcePropertyNames>
            provider:ServiceID
        </agg:ResourcePropertyNames>

</ServiceGroupRegistrationParameters>
As shown, in addition to the service-specific resource properties, also the DILIGENT RPs (see Section 2.2.3) have to be explicitly registered.

The registration includes two important timings:

*RefreshIntervalSecs* - The refresh interval of the registration, in seconds. The DIS-IP will attempt to refresh the registration according to this interval, by default incrementing the termination time of the registration by 2 times this interval for every successful refresh. If at any point the termination time for the registration expires the registration will be subject to removal within a maximum of 5 minutes.

*PollIntervalMillis* - The poll refresh period in milliseconds. The DIS-IC comes to poll the registered resource properties with this polling interval.

2.2.1.5 Known Bugs and Limitations

The Push Mode will be supported in the Beta release.

2.2.2 DIS-IC

The DILIGENT Information Collector (DIS-IC) is the DILIGENT service in charge to collect WS-ResourceProperties (including the Resource Profiles from the DIS-Registry) registered via the DIS-IP and to make them available to be queried by the DIS-HLSClient.

It is implemented as an aggregator service, able to create Aggregator Sinks that query remote Aggregator Sources (in particular QueryAggregatorSources, as those created by the DIS-IP) to harvest resource properties. Then, the collected information is stored in an embedded instance of an eXist XML database⁵. This allows to persist the information as well as to build on top of eXist query APIs, the DIS-IC query interface, based on the XQuery query language⁶.

---


⁶ XQuery 1.0: [http://www.w3.org/TR/xquery/](http://www.w3.org/TR/xquery/)
From an architectural point of view, four WSRF Services (DISICRegistrationService, DISICRegistrationServiceEntry, DISICFactoryService and DISIService) which globally implement the Aggregator Sink functionalities (including those related to the storage, indexing, and management of resource information) compose the DIS-IC. The DISIService also exposes the public interface to query and/or delete the stored information.

XML database organization

The eXist database supports the XML:DB Initiative API\(^7\) and therefore the information is organized in Collections as requested by this Initiative.

The following hierarchy of Collections is automatically created at the first start up by the DIS-IC:

db (root collection)

|--Properties

|--Profiles

|--RunningInstance

|--DHN

|--Service

|--ExternalRunningInstance

|--CS

|--CSInstance

|--Collection

|--gLiteResource

Document structure

In a XML database, usually, there is no need to fix a particular schema for documents to store. However, in the DIS-IC case, a set of “metadata elements” are added to the resource properties documents harvested from the Aggregator Sources to better characterize and manage such information.

The following document structure has been adopted:

```xml
<Document>
    <ID>internal document identifier</ID>
    <Source>EPR of the RI that publishes this document</Source>
    <EntryKey>Entry key of the ServiceGroupEntry</EntryKey>
    <GroupKey>Group key of the ServiceGroupEntry</GroupKey>
    <TerminationTime>expiration date from the epoch</TerminationTime>
    <TerminationTimeHuman>human readable version</TerminationTimeHuman>
    <LastUpdateMs>last update time from the epoch</LastUpdateMs>
    <LastUpdateHuman>human readable version</LastUpdateHuman>
</Document>
```

XQuery

The above information, i.e. the organization of Collections and the structure of the documents stored, are the basic knowledge needed to create queries in the XQuery language able to retrieve information from the DIS-IC. The most common queries are provided by the DIS-HLSClient – thus DILIGENT services can query the DIS-IC using the methods exposed by this library (see Section 2.2.5.1) without dealing with the XQuery language.

However, these methods do not cover all the needs. Therefore, it is always possible to directly send an XQuery query to the eXist database instance embedded in the DIS-IC using the queryDISIC() operation of the DIS-HLSClient (see Section 2.2.5).

2.2.2.1 Profile

The DIS-IC service profile is reported in Appendix A.1. It includes the following packages:

- DIS-IC (WSRFService)
- DIS-IP (Library)
- DIS-HLSClient (Library)
- DILIGENTProvider (Library)
- Aggregator Framework (software)

2.2.2.2 Managed Resources

Each time a ServiceGroupEntry is created after a DIS-IP registration, the underlying Aggregator Framework invokes the DISICFactoryService in order to create a new DISICResource resource.

The DISICResource extends the AggregatorServiceGroupResource and when the state of the linked ServiceGroupEntry changes, the deliver () method is invoked and the new state is passed as parameter. The Entry is analyzed and the values of the new resource properties included in the state are extracted and stored in the appropriate Collection of the database instance.

2.2.2.3 Operations

executeXQuery

public String executeXQuery(String xquery) throws BaseFaultType

This operation executes the given XQuery on the embedded database instance of eXist. The result set of the query is returned in the following format:

<Resultset>
where the "...." are the content identified by the expression specified in the return statement of the given XQuery. A query takes into account the Collections hierarchy and the Document structure explained in the previous sections.

Examples:
- the following query retrieves all the Service profiles whose class is 'CSD':

```xml
for $doc in
collection("/db/Profiles/Service")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource/Profile where $doc/Class/text() eq 'CSD' return $doc
```

- the following query retrieves all the resource properties documents published by the all the WS-Resource of the service

```xml
http://dili02.osl.fast.no:8080/wsrfservices/org/diligent/BatchUpdaterService:
for $r in (collection("/db/Properties")//Document/Source where $r/text() eq 'http://dili02.osl.fast.no:8080/wsrfservices/org/diligent/BatchUpdaterService' return $r/ancestor::Document/Data
```

**deleteProfile**

public boolean deleteProfile(DeleteProfileParams params) throws BaseFaultType

This operation removes a Profile document from the XML database given its DILIGENT Resource ID and the resource type (DHN, RunningInstance, etc.).

Example:

```java
DISICServiceLocator locator = new DISICServiceLocator();
URL dis_ic_url = new URL(uri);
DISICPortType dis_ic = locator.getDISICServicePortType(dis_ic_url);
DeleteProfileParams prof = new DeleteProfileParams();
prof.setDILIGENTResourceID("DHNID");
prof.setProfileType("DHN");
dis_ic.deleteProfile(prof);
```

The Profile removal may be performed only by the DIS-Registry. In the Beta release the access to this operation will be ruled by Authorization mechanisms.

**deleteResource**

public boolean deleteResource(String id) throws BaseFaultType

This operation removes a resource properties document from the XML database given its ID. The ID is the Key of the ServiceGroupEntry connected to the Aggregator Source that published the document.

**deleteAllRPs**

public void deleteAllRPs() throws BaseFaultType

This operation delete the Collection "/db/Properties" from the XML database. In the Beta release, the access to this operation will be ruled by Authorization mechanisms.
dispose

public void dispose() throws BaseFaultType

This operation disposes the DISIC service by shutting down the connections and stopping the threads in a safe mode. In the Beta release, the access to this operation will be ruled by Authorization mechanisms.

initialize

public void initialize() throws BaseFaultType

This operation initializes the DIS-IC by opening the appropriate pool of connections to the XML database and starting the threads for administrative and periodic tasks. In the Beta release, the access to this operation will be ruled by Authorization mechanisms.

2.2.2.4 How to use the component

The DIS-IC should not be directly used by other services. The publishing phase is managed by the DIS-IP, while the query operations are managed by the DIS-HLSClient.

2.2.2.5 Implementation Details

The DIS-IC is composed by a set of WSRF services running in the Java WS Core container. The framework specifies what is needed to implement an Aggregator Sink connected with the local Aggregator Framework drives the DIS-IC software architecture.

Figure 8 reports the global class diagram of the DIS-IC component:

- the `org.diligentproject.informationservice.disic.impl` package groups the classes that implement the Aggregator Sink functionality
- the storage package groups the classes that interact with the XML database instance
- the core package includes the classes that allow to initialize and shutdown the DIS-IC in safe mode and maintain the global service state
2.2.2.5.1 Classes

DISICResource

This class implements an aggregating in-memory service group resource. For every registered Aggregator Source, the Aggregator Framework creates one connected DISICResource object (acting as an Aggregator Sink for that source). The interface implemented by such objects is invocated each time new data are harvested by the connected service group resource.

DISICService

This is the service class of the DISICService. It exposes the public interface of the DIS-IC. All the methods of this class are described in Section 2.2.2.3.
DISICAggregatorRemoveCallback

Whenever a AggregatorServiceGroupEntryResource is removed, the corresponding remove() method of this class is invoked passing the instance of the resource that has to be removed as parameter. Then, the related resource properties document in the XML database is removed since its AggregatorSource is no longer available.

XMLStorageManager

This class creates an abstraction layer on the underlying eXist instance. All the operations performed on the XML database are accessible through the XMLStorageManager.
DISPersistentResource

This class models the resources to store in the XML database. Starting from the information provided with the set* methods, it creates a document compliant with the structure presented in Section 2.2.2.

<table>
<thead>
<tr>
<th>DISPersistentResource Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISPersistentResource()</td>
</tr>
<tr>
<td>DISPersistentResource(resource : XMLResource)</td>
</tr>
<tr>
<td>+setData(data : String) : void</td>
</tr>
<tr>
<td>+setData(java.io.File) : void</td>
</tr>
<tr>
<td>+getData() : String</td>
</tr>
<tr>
<td>+getOriginalXMLResource() : XMLResource</td>
</tr>
<tr>
<td>+getID() : String</td>
</tr>
<tr>
<td>+getGroupKey() : String</td>
</tr>
<tr>
<td>+setGroupKey(groupKey : String) : void</td>
</tr>
<tr>
<td>+getEntryKey() : String</td>
</tr>
<tr>
<td>+setEntryKey(entryKey : String) : void</td>
</tr>
<tr>
<td>+setSource(source : String) : void</td>
</tr>
<tr>
<td>+getSource() : String</td>
</tr>
<tr>
<td>+setSourceKey(key : String) : void</td>
</tr>
<tr>
<td>+getSourceKey() : String</td>
</tr>
<tr>
<td>+setCompleteSourceKey(completeKey : String) : void</td>
</tr>
<tr>
<td>+getCompleteSourceKey() : String</td>
</tr>
<tr>
<td>+setType(type : String) : void</td>
</tr>
<tr>
<td>+getType() : String</td>
</tr>
<tr>
<td>+updateData(newData : String) : void</td>
</tr>
<tr>
<td>+toString() : String</td>
</tr>
<tr>
<td>+getType() : String</td>
</tr>
<tr>
<td>+getProfileType() : String</td>
</tr>
<tr>
<td>+getTerminationTime() : Calendar</td>
</tr>
<tr>
<td>+setTerminationTime(terminationTime : Calendar) : void</td>
</tr>
</tbody>
</table>

Figure 13. DIS-IC: DISPersistentResource class

DISIC

This class performs the basic initialization of the completely DIS-IC set of services. The initializeDISIC() method is invoked at DISICFactoryService service start up; it opens the connections with the embedded eXist instance and starts the Sweeper thread (it periodically performs a cleanup of outdated resource properties documents). The disposeDISIC() is invoked at DISICFactoryService service shutdown.

2.2.2.5.2 Stubs

Figure 15 depicts the main classes of the DIS-IC stubs involved in the interaction with DIS-IC from the client point of view. All of them are part of the package:

org.diligentproject.informationservice.disic.stubs.*
These classes should not be directly used by the services that aim at interacting with the DIS-IC, since an API to feed data is provided by the DIS-IP and the query interface is mediated by the DIS-HLSClient.

**DISICPortType**

```java
DISICPortType

+ destroy(destroyRequest: org.oasis.wsrf.lifetime.Destroy), org.oasis.wsrf.lifetime.DestroyResponse
+ subscribe(subscribeRequest: org.oasis.wsrf.Subscribe), org.oasis.wsrf.SubscribeResponse
+ executeXPathQuery(parameters: java.lang.String, java.lang.String)
+ deleteResource(parameters: DeleteProfileParamets): boolean
+ deleteProfileParamets: void
+ dispose(): void
+ initialize(): void
```

**Figure 16. DIS-IC: DISICPortType class**

This is the portType class that allows to invoke the DIS-IC operations described in Section 2.2.2.3. The way to access the operations is the same of any other portType class.

Example:

```java
DISICServiceLocator locator = new DISICServiceLocator();
DISICPortType dis_ic = locator.getDISICServicePortType(dis_ic_url);
dis_ic.executeQuery(<xquery>);
```
Instances of this class are used to pass the parameters to the `deleteProfile()` method of the `DISICPortType` class. The two parameters are the resource ID and the type (DHN, Service, etc.) of the profile to delete. The `setProfileType()` and `setDILIGENTResourceId()` methods have to be used to set them.

### 2.2.2.5.3 Dependencies

The DIS-IC components depend on the Aggregator Framework and on the eXist XML database. The former is automatically deployed together with the other packages forming the DIS-IC, while the latter has to be installed manually and is a DHN requirement for the Alpha release. The Beta release will also automatically deploy the eXist database on the DHN as a preliminary operation before the deployment of any DIS-IC component.

### 2.2.2.6 Known Bugs and Limitations

The distributed deployed model of DIS-ICs and replica synchronization will be supported in the Beta release.

### 2.2.3 DILIGENTProvider

An operation provider is a mechanism to plug new operations and resource properties into services; its main purpose it to avoid having to duplicate code in each service. A service just needs to extend its portType and declare the provider in the service deployment descriptor.

The Alpha release of the DILIGENTProvider adds the following resource properties (named DILIGENT RPs):

- **RunningInstanceId**: the DILIGENT Resource ID of the RunningInstance
- **ServiceID**: the DILIGENT Resource ID of the service from which the RunningInstance was generated
- **ServiceName**: the name of the service (e.g. LookupService or DIS-Registry)
- **ServiceClass**: the class of the service (e.g. Index, InformationSystem)
- **DHNID**: the DILIGENT Resource ID of the DHN that is currently hosting the RunningInstance
- **VOName**: the VO (s) the RunningInstance belongs to
- **DiligentType**: what the resource properties document contains (Profile or Properties)

Their goal is to add information to the other RPs published by the service. In this way, it is possible to send queries like “give me all the properties published by the RunningInstance of Service X of Class Y” to the DIS-IC. When a service uses the DILIGENTProvider, these properties become part of the resource properties documents published via the DIS-IP. The last thing to take into account is that the DILIGENT RPs are declared in the namespace:
2.2.3.1 Profile
The DILIGENTProvider is distributed as part of the DIS-IC component. See Section 2.2.2.1 for the profile that includes the DILIGENTProvider description.

2.2.3.2 Operations
The ALPHA version of the DILIGENTProvider only adds resource properties.

2.2.3.3 How to use the component
The provider is mainly used in conjunction with the DIS-IP to add the DILIGENT RPs at registration time.
Firstly, the DILIGENTProvider has to be included in the WSDL (as a portType extension) and declared in the WSDD file as described in Section 2.2.1.3.
Then, a DILIGENTPropertySet object must be created to collect the resource properties of a resource instead of the usual PropertySets created with the Java WS Core-supplied classes (see the example reported in Section 2.2.1.3).
Finally, the DILIGENT RPs have to be added to the list of service specific resource properties declared in the registration file provided to the DIS-IP (see Section 2.2.1), as reported in the template file in Section 2.2.1.4.3.

2.2.3.4 Implementation details
The DILIGENTProvider is composed by three classes, as depicted in Figure 18, and by a WSDL file to import in the service’s WSDL.

![Figure 18. DILIGENTProvider: Global class diagram](image)

2.2.3.4.1 Classes

**DILIGENTPropertySet**

```
DILIGENTPropertySet
+DILIGENTPropertySet(arg0 : javax.xml.namespace.QName)
+getRunningInstanceID() : java.lang.String
+setRunningInstanceID(arg0 : java.lang.String) : void
+getServiceID() : java.lang.String
+setServiceID(arg0 : java.lang.String) : void
+setDHNID(arg0 : java.lang.String) : void
+setServiceName(arg0 : java.lang.String) : void
+setServiceName0() : java.lang.String
+setServiceName0(arg0 : java.lang.String) : void
+getVOName0() : java.lang.String
+setVOName0(arg0 : java.lang.String) : void
+setDiligentType(arg0 : java.lang.String) : void
+getDiligentType0() : java.lang.String
```

![Figure 19. DILIGENTProvider: DILIGENTPropertySet class](image)

This custom PropertySet class extends the SimpleResourcePropertySet class supplied by Java WS Core. The class provides the getter and setter methods for the DILIGENT RPs.

**DILIGENTProviderConstants**

```
DILIGENTProviderConstants
+NS : java.lang.String = "http://diligentproject.org/namespaces/common/provider/DILIGENTProvider"
+RESOURCE_PROPERTIES : javax.xml.namespace.QName
+RP_RID : java.lang.String
+RP_SERVICEID : java.xml.namespace.QName
+RP_DHNID : java.xml.namespace.QName
+RP_SERVICECLASS : java.xml.namespace.QName
+RP_VONAME : java.xml.namespace.QName
+RP_DILIGENTTYPE : java.xml.namespace.QName
```

![Figure 20. DILIGENTProvider: DILIGENTProviderConstants class](image)

The class groups the definitions of the WS-ResourceProperties added by the DILIGENTProvider.

**DILIGENTProvider**

```
DILIGENTProvider
```

![Figure 21. DILIGENTProvider: DILIGENTProvider class](image)

This class has no special methods. It just instantiates the DILIGENTProvider.

2.2.3.4.2 Dependencies

None
2.2.4 DIS-R-GMAClient

This service represents the DIS-R-GMAClient and the gLiteInfoProvider classes reported in the Logical view of the component introduced in D1.2.2. It is in charge to harvest resources information from the gLite R-GMA Server it has been configured to interact with. This information is related to grid resources (CEs, SEs, I/O Servers, etc.) belonging to each gLite based grid infrastructure the DILIGENT system is interacting with. Then, the gathered information is manipulated in order to be compliant with the schema adopted in DILIGENT and published as gLite Resource using the DIS-Registry (static information based on Glue schema specification v1.2) or as WS-Resource Properties on the local DIS-IP where the DIS-R-GMAClient is deployed via the Aggregator Framework support (see DIS-R-GMA-Client class diagram in Figure 22).

2.2.4.1 Profile

The DIS-R-GMAClient service profile is reported in Appendix A.2. In addition, the DIS-R-GMAClient registers the gLite Resource profiles filled with the information gathered from the R-GMA Server.

We distinguished four types of gLite Resource (and four types of gLiteResource Profiles):

- Service;
- Computing Element:
• Storage Element;
• Site;

Such profiles are compliant with the GLUE Schema 1.2 specification [2] (reported in 3.1). The profiles reported respectively in Appendix A.5, A.6, A.7, A.8.

2.2.4.2 Managed Resources
The service adopts the factory pattern [20]. The DISRGMAFactoryService is responsible for the creation of three types of WS-Resources:

• DISRGMAService, that exposes WS-Resource Properties containing status information for gLite Services;
• DISRGMASE, that exposes WS-Resource Properties containing status information for gLite Storage Elements;
• DISRGMAClientCE, that exposes WS-Resource Properties containing status information for gLite Computing Elements;

In particular, DISRGMAService WS-Resources contain these WS-Resource Properties:

• UniqueID: the gLite UniqueID of the Service;
• Status: a string representing the Service status;
• Status Info: other Status information;

DISRGMASE WS-Resources contains these WS-Resource Properties:

• UniqueID;
• UsedSpace;
• AvailableSpace;
• SizeFree;

DISRGMACE WS-Resources contains these WS-Resource Properties:

• UniqueID;
• RunningJobs;
• WaitingJobs;
• TotalJobs;
• EstimatedResponseTime;
• WorstResponseTime;
• FreeJobsSlot;
• MaxWallClockTime;
• MaxCPUTime;
• MaxTotalJobs;
• MaxRunningJobs;
• AssignedJobSlots;
• Priority;

2.2.4.3 Operations
The only public operation implemented by the DISRGMAClientFactoryService is:

**createResource**

CreateResourceResponse createResource(String type)

It allows creating WS-Resources of type DISRGMAClientService/CE/SE.

Parameters:
• String type: the type of the resource to create (CE, SE or Service)

Return: a CreateResourceResponse object that contains the EPR of the new WS-Resource created.

The standard GT4 providers provide all the operations offered by the DISRGMAClientService, DISRGMAClientSE and DISRGMAClientCE services:
• SetResourceProperty;
• GetResourceProperty.

2.2.4.4 Implementation Details

2.2.4.4.1 Classes

Every class includes an instance of org.apache.commons.logging.Log used by the log4j logging mechanism [4]. All the classes presented in the follow belong to the package org.diligentproject.informationservice.disrgmaclient.impl

**DISRGMAClientFactoryService**

This class (Figure 23) implements the creation of WS-Resources of type DISRGMAClientService/SE/CE. It also instantiates the gLiteInfoProvider thread that is responsible for gathering information from the gLite R-GMA Server.

![Figure 23. DIS-R-GMAClient : DISRGMAClientFactoryService class diagram](image-url)

**DISRGMAClientService**

This class models the concept of a gLite service.
**DISRGMAgentService**

This class models the concept of a gLite StorageElement.

<table>
<thead>
<tr>
<th>DISRGMAgentService</th>
</tr>
</thead>
<tbody>
<tr>
<td>-logger: org.apache.commons.logging.Log</td>
</tr>
<tr>
<td>-getResource(): gLiteServiceResource</td>
</tr>
</tbody>
</table>

Figure 24. DIS-R-GMAgent: DISRGMAgentService class diagram

**DISRGMAgentSE**

This class models the concept of a gLite StorageElement.

<table>
<thead>
<tr>
<th>DISRGMAgentSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>-logger: org.apache.commons.logging.Log</td>
</tr>
<tr>
<td>-getResource(): gLiteSEResource</td>
</tr>
</tbody>
</table>

Figure 25. DIS-R-GMAgent: DISRGMAgentSE class diagram

**DISRGMAgentCE**

This class (see Figure 24) models the concept of a gLite Computing Element.

<table>
<thead>
<tr>
<th>DISRGMAgentCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>-logger: org.apache.commons.logging.Log</td>
</tr>
<tr>
<td>-getResource(): gLiteCEResource</td>
</tr>
</tbody>
</table>

Figure 26. DIS-R-GMAgent: DISRGMAgentCE class diagram

**gLiteInfoProvider**

This class (Figure 27) implements a thread acting as a “client” of the service. The tasks it performs are:

- contacting gLite R-GMA server using R-GMA client API and retrieving tuples belonging to GLUEService table;
- creating for every gLite service, SE and CE the corresponding DISRGMAgentService/CE/SE WS-Resource;
- invoking the appropriate DIS-Registry operations to register gLite Resource profiles.
- maintaining persistent information about gLiteResources locally (EPR of the resource). Thus, it can periodically update information about the Resources or add some Resources that were not on the R-GMA Server before. This is also important when some gLite Services/Ses/CEs disappear from the R-GMA server: the corresponding WS-Resource is automatically destroyed.
**Figure 27. DIS-R-GMAClient: gLiteInfoProvider class diagram**

### gLiteServiceResource

This class (Figure 28) represents the statefull part of the DISRGMAClientService. It defines the following WS-Resource Properties:

- **uniqueIDRP**: unique ID of the gLite Service;
- **statusRP**: status info for gLite Service;
- **statusInfoRP**: other status information for gLite Services;

All these WS-Resource Properties are also exposed as Topics and registered to the DIS-Broker exploiting the mechanism of subscription brokering. Such resources are registered in the DIS-IC using the local DIS-IP library.
This class is contacted by the DISRGMAClientFactoryService to create WS-Resources of type gLiteServiceResource (see Figure 29). The other resourceHome class description (gLiteSEResource and gLiteCEResource) are omitted because they have the same behaviour as this class.

**gLiteCEResource**

This class (Figure 30) is the stateful part of the DISRGMAClientCE. It defines these WS-Resource Properties:

- uniqueIDRP;
- runningJobsRP;
- waitingJobsRP;
- totalJobsRP;
- estimatedResponseTimeRP;
- worstResponseTimeRP;
- freeJobsSlotRP;

---

**Figure 28. DIS-R-GMAClient: gLiteResource class diagram**

**gLiteServiceResource**

- propSet : org.globus.warfResourcePropertySet
- key : java.lang.Object
- baseDir : java.lang.String
- epri : org.apache.axis.message.EndPointReferenceType
- uniqueIDRP : org.globus.warf.ResourceProperty
- statusRP : org.globus.warf.ResourceProperty
- terminationTime : java.util.Calendar
- topicList : org.globus.warf.TopicList
- logger : org.apache.commons.logging.Log

+gLiteServiceResource()
+initID() : java.lang.Object
+getID() : java.lang.Object
+getUniqueID() : java.lang.String
+setUniqueID(arg0 : java.lang.String) : void
+getStatus() : java.lang.String
+setStatus(arg0 : java.lang.String) : void
+getStatusInfo() : java.lang.String
+setStatusInfo(arg0 : java.lang.String) : void
+getCurrentTime() : java.util.Calendar
+getTerminationTime() : java.util.Calendar
+setTerminationTime(arg0 : java.util.Calendar) : void
+getTopicList() : org.globus.warf.TopicList
+getResourcePropertySet() : org.globus.warf.ResourcePropertySet

---

**Figure 29. DIS-R-GMAClient: gLiteResourceHome class diagram**

**gLiteResourceHome**

- logger : org.apache.commons.logging.Log
- create(arg0 : java.lang.String) : org.globus.warf.ResourceKey

---
• maxWallClockTimeRP;
• maxCPUTimeRP;
• maxTotalJobsRP;
• maxRunningJobsRP;
• assignedJobSlotsRP;
• priorityRP;

All these WS-ResourceProperties are also exposed as Topics and registered to the DIS-Broker exploiting the mechanism of subscription brokering. The resources are registered in the DIS-IC using the local DIS-IP library.
Figure 30. DIS-R-GMAClient: gLiteCEResource class diagram
**gLiteSEResource**

This class (Figure 31) represents the stateful part of the DISRGMAClientSE. It defines the following WS-Resource Properties:

- UniqueID;
- UsedSpace;
- AvailableSpace;
- SizeFree;

All these WS-ResourceProperties are also exposed as Topics and registered to the DIS-Broker exploiting the mechanism of subscription brokering.

This class is also responsible for registering the WS-ResourceProperties to the DIS-IC using the local DIS-IP library.

```
gLiteSEResource
+propSet: org.globus.wrf.ResourcePropertySet
+key: java.lang.Object
+baseDir: java.lang.String
+uniqueDRP: org.globus.wrf.ResourceProperty
+usedSpaceRP: org.globus.wrf.ResourceProperty
+availableSpaceRP: org.globus.wrf.ResourceProperty
+epr: org.apache.axis2.message.addressing.EndpointReferenceType
+terminationTime: java.util.Calendar
+topicList: org.globus.wsr.TopicList
+logger: org.apache.commons.logging.Log

+gLiteSEResource()
+initialize(): java.lang.Object
+getID(): java.lang.Object
+getUniqueID(): java.lang.String
+setUniqueID(arg0: java.lang.String): void
+getSizeFree(): java.lang.String
+setSizeFree(arg0: java.lang.String): void
+getUsedSpace(): java.lang.String
+setUsedSpace(arg0: java.lang.String): void
+getAvailableSpace(): java.lang.String
+setAvailableSpace(arg0: java.lang.String): void
+getCurrentTime(): java.util.Calendar
+getTerminationTime(): java.util.Calendar
+setTerminationTime(arg0: java.util.Calendar): void
+getTopicList(): org.globus.wsr.TopicList
+getResourcePropertySet(): org.globus.wrf.ResourcePropertySet
```

*Figure 31. DIS-R-GMAClient: gLite SE Resource Class Diagram*

**gLiteResourceQNames**

This class (see Figure 32) defines the WS-Resource namespace and WS-ResourceProperties QNames.
bean.HashObject

This class is used as key for WS-Resource creation and destruction. The gLiteInfoProvider class maintains a HashTable containing the EPRs of the created resources. The flag field associated to the EPR is used for checking consistencies between the resources registered on the DIS-IP and the ones gathered from the R-GMA server.

DISRGMAClientProfileManager

This class (see Figure 34) contains methods for gLite Resource profile marshalling/unmarshalling from/to file. The gLiteInfoProvider class uses it in order to create/compare gLite Resource profiles.
Figures 34 and 35: DIS-R-GMAClient: DISRGMAClientProfileManager and DISRGMAClientConfiguration class diagrams

**DISRGMAClientConfiguration**

This class (see Figure 34) manages resource properties registrations to DIS-IC (via local calls to the DIS-IP library).

Figures 36 and 37: DIS-R-GMAClient: DISRGMAClientServicePortType and DISRGMAClientSEPortType stub class diagrams

### 2.2.4.4.2 Stubs

This section contains class diagrams for the stub classes generated at compile time from the DIS-R-GMAClient WSDL files (see Figure 36, Figure 37, Figure 38, and Figure 39).
2.2.4.4.3 Dependencies

DIS-R-GMAClient has to contact a gLite R-GMA server in order to gather information related to gLite Services. This means that the service needs a proper identity in order to be authenticated by the R-GMA server. Following the design of the architectural specification, this service acquires this identity by interacting with the CredentialMapperService\(^8\). Because this service is not yet available, the current release uses the “classic” gLite authentication method that implies the usage of proxy certificates. The drawback of this solution is represented by the need to equip the DHN node with the gLite UI component installation (that also includes the R-GMA client API).

Only the following subset of gLite UI installation components will be necessary with the use of CredentialMapperService:

- glite-rgma-api-java.jar
- glite-rgma-stubs-servlet-java
- glite-security-delegation-java.jar
- glite-security-util-java.jar
- glite-security-trustmanager.jar

The service dependencies towards other DILIGENT component are:

- DIS-Registry stubs;
- NAL library;
- DISIP library;
- DILIGENTProvider provider;

\(^8\) A component provided by the DVOS Service (Section 4).
• DIS-Broker stubs;

2.2.5 DIS-HLSClient

The DIS-HLSClient is a library that is available on each DHN. It is used by any client (service, portlet, application) hosted on the node to have access to the information maintained by the DILIGENT Information Service while hiding details about communication and information partitioning among instances of the DIS-ICs (see Section 2.2.2).

Using the DIS-HLSClient it is possible to query resource properties documents, discover DILIGENT resources and gather their profiles information by performing queries (XPath and XQuery) based on specifying resource characteristics.

To query information made available by the DIS-IC component, a service has to send appropriate XPath or XQuery queries. Even if it is possible to directly send these queries, the DIS-HLSClient exposes a number of higher-level methods that allow clients to avoid having to deal with the details of these query languages.

![Figure 40. DIS-HLSClient: global class diagram](image)

2.2.5.1 Operations

The operations offered by this library are:

**init()**

```java
static void init()
```

Initialization method used to run the DIS-HLSClient outside the container in a node where the DHN is installed.

Parameters: None.
**init**

```java
static void init(String mapPath, String disQueryPath)
```

Initialization method used to run the DIS-HLSClient outside the container in a node where the DHN is not installed.

Parameters:

- **String mapPath**: the location on the local file system of the VOMap.xml file.
- **String disQueryPath**: the location on the local file system of the file with the XQuery templates to send to the DIS-IC.

**getAllPublishedEntries**

```java
String getAllPublishedEntries()
```

It allows retrieving all the resource properties documents published on the DIS-IC.

Parameters: None.

Return: a String containing all the resource properties documents published on the DIS-IC. The result is an XML having this form:

```xml
<ResultSet>
  <Record>
    <Data>
      WS-Resource Properties xml
    </Data>
  </Record>
  ....
  <Record>
    <Data>
      WS-Resource Properties xml
    </Data>
  </Record>
</ResultSet>
```

If the DIS-IC does not contain any WS-Resource Properties the return is `<ResultSet></ResultSet>`.

**getResourceEntries**

```java
String getResourceEntries(EndpointReferenceType eprToQuery)
```

It allows retrieving the resource properties document published from the given EPR. If the publisher service is not a singleton and the method is called with the service EPR, it retrieves all the resource properties document that match the Endpoint Address.

Parameters:

- **EndpointReferenceType eprToQuery**: this is the EndpointReference to find, it could contain an address or an address and a key.

Return: a String containing the resource properties documents published by the given EndpointReference. The result is an XML having this form:
If the query does not match any WS-Resource Properties, the return is: 
<ResultSet></ResultSet>.

**discoverResourceProperties**

String[][] discoverResourceProperties(EndpointReferenceType eprToQuery)

It allows querying the DIS-IC in order to find the properties that a resource exposes.

Parameters:

• EndpointReferenceType eprToQuery: this is the EndpointReference to query; it may contain an address or an address and a key.

Return: a 2-dimensional String array that contains in the first column the name of the properties and in the second column their namespace.

**getResourcePropertyValue**

String[] getResourcePropertyValue(EndpointReferenceType eprToQuery, String namespace, String localValue)

It allows querying the DIS-IC in order to find the values of a property that the given EPR publishes.

Parameters:

• EndpointReferenceType eprToQuery: this is the EndpointReference to query; it may contain an address or an address and a key.

• String Namespace: this is the namespace of the property.

• String localValue: this is the name of the property.

Return: an array of strings containing the resource properties values.

**getMemberServiceEPRFromAddress**

EndpointReferenceType[] getMemberServiceEPRFromAddress(String addressEPR)

This method is no longer available in the current version of DIS-HLSClient.

**getMemberServiceEPRFromPropertyName**

EndpointReferenceType[] getMemberServiceEPRFromPropertyName(String[] propertyNames)

This method allows retrieving all the Endpoint References that expose the specified Property’s LocalNames (i.e., without their URI namespace). By specifying multiple property names, it retrieves the EPRs of all the resources that contain all the specified properties.
Parameters:

- String [] propertyNames: these are the property names (localname without namespace) to look for.

Return: an array of EndpointReferenceTypes that match the query.

Internally the method fills this XQuery template with the appropriated values:

```
for $doc in collection("/db/Properties")//Document where
$doc/Data/child::*[local-name()='*NAME*']/text() eq *VALUE* return $doc
```

getMemberServiceEPRFromPropertyName

```java
EndpointReferenceType[] getMemberServiceEPRFromPropertyName(String[]
propertyNames, String namespaceProperty)
```

This method allows retrieving all the Endpoints of those resources that publish a resource properties document that contains all the specified properties and it checks if these properties match the desired namespace. If not, it returns an empty array of EndpointReferenceTypes.

Parameters:

- String [] propertyNames: an array of properties local-name to search.
- String namespaceProperty: the namespace of the properties.

Return: an array of EndpointReferenceTypes that match the query.

Internally the method fills this XQuery template with the appropriated values:

```
for $doc in collection("/db/Properties")//Document where
$doc/Data/child::*[local-name()='*NAME*' and namespace-uri()='*NameSpace*'] return $doc
```

getMemberServiceEPRFromNamespace

```java
EndpointReferenceType[] getMemberServiceEPRFromNamespace (String
namespaceProperty)
```

This method is no longer available in the current version of DIS-HLSClient

getMemberServiceEPRFromPropertyValue

```java
EndpointReferenceType[] getMemberServiceEPRFromPropertyValue(String[] []
propertyNames)
```

This method allows retrieving all the Endpoints of those resources that publish a resource properties document that matches the specified property names with the specified property values. If not, it returns an empty array of EndpointReferenceType.

Parameters:

- String [] [] propertyNames: the <name=value> couples to search.

Return: an array of EndpointReferenceType that match the query.

Internally the method fills this XQuery template with the appropriated values:

```
for $doc in collection("/db/Properties")//Document where
$doc/Data/child::*[local-name()='*NAME*']/text() eq *VALUE* return $doc
```

getMemberServiceEPRFromPropertyValue

```java
EndpointReferenceType[] getMemberServiceEPRFromPropertyValue(String[] []
propertyNames, String namespaceProperty)
```
This method allows retrieving all the Endpoints of those resources that publish a resource properties document that matches the specified property names with the specified property value and that match the specified namespace. Each row of the 2-dimensional array represents a property name and its value. If it does not find anything, it returns an empty array of EndpointReferenceType.

Parameters:

- String [] [] propertyNames: the property-value couples to search.
- String namespace: the namespace of the properties.

Return: an array of EndpointReferenceType that match the query.

Internally the method fills this XQuery template with the appropriated values:

```xml
for $doc in collection("/db/Properties")//Document where
    $doc/Data/child::*[local-name()='*NAME*' and namespace-uri()='*NameSpace*']/text() eq *VALUE* return $doc
```

**createEPRFromMemberServiceEPR**

EndpointReferenceType[] createEPRFromMemberServiceEPR(String msEPR)

This method is no longer available in the current version of DIS-HLSClient.

**queryDIS**

String queryDIS(String xPathExpression)

This method allows querying the WS-Resource Properties and profiles registered inside the DIS-IC using an XPath query expression.

Parameters:

- String xPathExpression: the expression to send to the DIS-IC

Return: the result of the query as a String. The result is an XML having this form:

```xml
<ResultSet>
  <Record>
    <Data>
      <WS-Resource Properties/>
    </Data>
  </Record>
  <Record>
    <Data>
      <WS-Resource Properties/>
    </Data>
  </Record>
  ................
  <Record>
  <ResultSet>
```

If the query does not match any resource properties document, the following string is returned:

```xml
<ResultSet></ResultSet>.
```

**queryRegistryDIS**

String queryRegistryDIS(String xPathExpression)

This method allows retrieving the DILIGENT Resource Profiles registered inside the DIS-IC matching a given XPath expression.
Parameters:

- String xPathExpression: the expression to send to the DIS-IC.

Return: the result of the query as a String. The result is an XML having this form:

```xml
<ResultSet>
  <Record>
    <Data>
      DILIGENT Resource Profile
    </Data>
  </Record>
  ........................................
  <Record>
    <Data>
      DILIGENT Resource Profile
    </Data>
  </Record>
</ResultSet>
```

If the query does not match any resource properties document, the following string is returned:

```xml
<ResultSet></ResultSet>
```

**getAllProfilesEntries**

String `getAllProfilesEntries()`

This method retrieves from the DIS-IC all the Profiles published in the DIS.

Parameters: none.

Return: all the Profiles found as a String. The result is an XML having this form:

```xml
<ResultSet>
  <Record>
    <Data>
      DILIGENT Resource Profile
    </Data>
  </Record>
  ........................................
  <Record>
    <Data>
      DILIGENT Resource Profile
    </Data>
  </Record>
</ResultSet>
```

If the query does not match any resource properties document, the following string is returned:

```xml
<ResultSet></ResultSet>
```

**getAllResourceTypeEntries**

String `getAllResourceTypeEntries(String resourceType)`

This method retrieves from the DIS-ICs all the Profiles of the given DILIGENT resource.

Parameters:

- String resourceType: the resource type
Return: a string containing all the Profiles retrieved. The string returned has the same structure as the one returned by the getAllProfilesEntries() method.

**getAllDHNEntries**

String getAllDHNEntries()

This method retrieves all the DHN profiles.

Parameters: None.

Return: a string containing all the DHN profiles. The string returned has the same structure as the one returned by the getAllProfilesEntries() method.

**getAllGLiteResourceEntries**

String getAllGLiteResourceEntries()

This method retrieves all the gLiteResource profiles.

Parameters: None.

Return: a string containing all the gLiteResource profiles. The string returned has the same structure as the one returned by the getAllProfilesEntries() method.

**getAllDLComponentEntries**

String getAllDLComponentEntries()

This method is no longer available in the current version of DIS-HLSClient

**getAllServiceEntries**

String getAllServiceEntries()

This method retrieves all the Service profiles.

Parameter: none.

Return: a string containing all the Service profiles. The string returned has the same structure as the one returned by the getAllProfilesEntries() method.

**getAllRunningInstanceEntries**

String getAllRunningInstanceEntries()

This method retrieves all the RunningInstance profiles.

Parameter: none.

Return: a String containing all the RunningInstances profiles. The string returned has the same structure as the one returned by the getAllProfilesEntries() method.

**getAllExternalRunningInstanceEntries**

String getAllExternalRunningInstanceEntries()

This method retrieves all the ExternalRunningInstance profiles.

Parameters: None.

Return: a string containing all the ExternalRunningInstances profiles. The string returned has the same structure as the one returned by the getAllProfilesEntries() method.
**getAllCSEntries**

String getAllCSEntries()

This method retrieves all the CS profiles.

Parameters: None.

Return: a string containing all the CS profiles. The string returned has the same structure as the one returned by the getAllProfilesEntries() method.

**getAllCSInstanceEntries**

String getAllCSInstanceEntries()

This method retrieves all the CSInstance profiles.

Parameters: None.

Return: a string containing all the CSInstance profiles. The string returned has the same structure as the one returned by the getAllProfilesEntries() method.

**getAllCollectionEntries**

String getAllCollectionEntries()

This method retrieves all the Collection profiles.

Parameters: None.

Return: a string containing all the Collection profiles. The string returned has the same structure as the one returned by the getAllProfilesEntries() method.

**getAllProfilesID**

String [] getAllProfilesID()

This method retrieves from the DIS-IC all the DILIGENT Resource IDs of the published DILIGENT resources.

Parameters: None.

Return: an array of String containing the DILIGENT Resource IDs of all the published DILIGENT resources.

Internally the method sends this XQuery query:

```xml
for $profileID in collection("/db/Profiles")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource/UniqueID return $profileID
```

**getAllResourceTypeIDs**

String [] getAllResourceTypeIDs(String resourceType)

This method allows querying the DIS-IC in order to find all the DILIGENT Resource IDs of the published DILIGENT resources of the specified type.

Parameters:

- String resourceType: the type of DILIGENT resource to find. The type may be one of the following: "Service", "CS", "CSInstance", "Collection", "RunningInstance", "DHN", "ExternalRunningInstance", "gLiteResource"

Return: an array of String containing the DILIGENT Resource IDs of all the published DILIGENT resources of the specified type.
**getAllDHNID**

String [] getAllDHNID()

This method allows querying the DIS-IC in order to find all the DILIGENT Resource IDs of the published DHN DILIGENT resources.

Parameters: None.

Return: an array of String containing the DILIGENT Resource IDs of all the published DILIGENT resources of the specified type, i.e. all the DHNs.

**getAllGLiteResourceID**

String [] getAllGLiteResourceID()

This method allows querying the DIS-IC in order to find all the DILIGENT Resource IDs of the published gLiteResource DILIGENT resources.

Parameters: None.

Return: an array of String containing the DILIGENT Resource IDs of all the published DILIGENT resources of the specified type, i.e. all the gLiteResources.

**getAllDLComponentID**

String [] getAllDLComponentID()

This method is no longer available in the current version of DIS-HLClient

**getAllServiceID**

String [] getAllServiceID()

This method allows querying the DIS-IC in order to find all the DILIGENT Resource IDs of the published Service DILIGENT resources.

Parameters: None.

Return: an array of String containing the DILIGENT Resource IDs of all the published DILIGENT resources of the specified type, i.e. all the DILIGENT Services.

**getAllRunningInstanceID**

String [] getAllRunningInstanceID()

This method allows querying the DIS-IC in order to find all the DILIGENT Resource IDs of the published RunningInstance DILIGENT resources.

Parameters: None.

Return: an array of String containing the DILIGENT Resource IDs of all the published DILIGENT resources of the specified type, i.e. all the RunningInstances.

**getAllExternalRunningInstanceID**

String [] getAllExternalRunningInstanceID()

This method allows querying the DIS-IC in order to find all the DILIGENT Resource IDs of the published ExternalRunningInstance DILIGENT resources.

Parameters: None.

Return: an array of String containing the DILIGENT Resource IDs of all the published DILIGENT resources of the specified type, i.e. all the ExternalRunningInstances.
getAllCSID

String [] getAllCSID()

This method allows querying the DIS-IC in order to find all the DILIGENT Resource IDs of the published CS DILIGENT resources.

Parameters: None.

Return: an array of String containing the DILIGENT Resource IDs of all the published DILIGENT resources of the specified type, i.e. all the CSs.

generateAllCollectionID

String [] generateAllCollectionID()

This method allows querying the DIS-IC in order to find all the DILIGENT Resource IDs of the published Collection DILIGENT resources.

Parameters: None.

Return: an array of String containing the DILIGENT Resource IDs of all the published DILIGENT resources of the specified type, i.e. all the Collections.

getProfileFromID

String getProfileFromID(String ID)

This method allows querying the DIS-IC in order to retrieve the Profile identified by the given DILIGENT Resource ID.

Parameters:
  • String ID: the ID to look for

Return: a String containing the profile of the corresponding DILIGENT Resource.

Internally the method sends this XQuery query:

```
for $DILIGENTResource in collection("/db/Profiles")//Document/Data/child::*[local-name()='Profile']//DILIGENTResource where $DILIGENTResource/UniqueID/text() eq '*'ID*' return $DILIGENTResource/Profile
```

generateProfileFromID

String generateResourceTypeFromID(String ID)

This method allows querying the DIS-IC in order to retrieve the ResourceType for given DILIGENT Resources (identified by its ID).

Parameters:
  • String ID: the ID to search for

Return: a String corresponding to the DILIGENT Resource type.

Internally the method fills this XQuery template with the appropriated values:

```
for $DILIGENTResource in collection("/db/Profiles")//Document/Data/child::*[local-name()='Profile']//DILIGENTResource where $DILIGENTResource/UniqueID/text() eq '*'ID*' return $DILIGENTResource/ResourceType
```

getAuthPoliciesFromID

String getAuthPoliciesFromID(String ID)

This method allows querying the DIS-IC in order to find all the DILIGENT Resource IDs of the published CS DILIGENT resources.

Parameters: None.

Return: an array of String containing the DILIGENT Resource IDs of all the published DILIGENT resources of the specified type, i.e. all the CSs.
This method allows querying the DIS-IC in order to retrieve the Authorization Policies of the given DILIGENT Resource (identified by its ID).

Parameters:
- StringID: the ID to search for

Return: a String corresponding to the retrieved Authorization Policy of the given DILIGENT Resource.

Internally the method fills this XQuery template with the appropriated values:

```xml
for $DILIGENTResource in collection("/db/Profiles")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $DILIGENTResource/UniqueID/text() eq '*ID*' return $DILIGENTResource/AuthorizationPolicies
```

**queryRegistryDIS**

String queryRegistryDIS (String xPathExpression)

This method (in the previous version the name was queryProfiles) allows directly querying the profiles that the DIS-IC publishes. The XPath Expression is related to the original XML Profile structure and it is dynamically inserted by the code in a wrapper XPath query that allows retrieving from the DIS-IC the desired profile.

Parameters:
- String xPathExpression: This expression is applied to the Profile XML section.

Return: a String containing all the profiles that match the XPath query. The result is an XML having this form:

```
<ResultSet>
  <Record>
    <Data>
      DILIGENT Resource Profile
    </Data>
  </Record>
  ........
  <Record>
  ........
</ResultSet>
```

If the query does not match any DILIGENT resource profile, the return is: `<ResultSet></ResultSet>`.

Internally the method fills this XQuery template with the appropriated values:

```xml
for $doc in collection("/db/Profiles")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource/Profile where $doc*XPATH* return $doc
```

**queryProfilesForIDAndProfiles**

String [][] queryProfilesForIDAndProfiles (String xPathExpression)

This method allows directly querying the profiles that the DIS-IC publishes. The XPath Expression is related to the XML Profile structure and it is dynamically inserted in a wrapper XPath query that allows to retrieve from the DISIC the desired profile. This method returns a multidimensional array that contains in each row:

- the ID of the resource   [column 0]
• the Resource Type [column 1]
• the Authorization Policies [column 2]
• the Profile [column 3]

Parameters:
• XPathExpression: This expression is applied to the Profile XML section.

Return: a multidimensional array that contains ID, resourceType, AuthPolicies and profile of the retrieved Profiles.

Internally the method fills this XQuery template with the appropriated values:

```sql
for $doc in collection("/db/Profiles")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $doc/child::*[local-name()='Profile']*[XPATH* return $doc
```

`queryResourceTypeProfilesForIDAndProfiles`

String [] queryResourceTypeProfilesForIDAndProfiles (String xPathExpression, String resourceType)

This method allows directly query the profiles that the DIS-IC publishes. The xPath Expression is related to the XML Profile structure and it is dinamically inserted in a wrapper XPath query that allows to retrieve from the DISIC the desired profile of the desidered Resource Type. This method returns a multidimensional array that contains in each row:

• the ID of the resource [column 0]
• the Resource Type [column 1]
• the Authorization Policies [column 2]
• the Profile [column 3]

Parameters:
• xPathExpression: this is the expression that should be applied to the Profile XML section.
• resourceType: it’s the type of DILIGENT resource to query.

Return: a multidimensional array that contains ID, resourceType, AuthPolicies, and profile of the retrieved Profiles.

Internally the method fills this XQuery template with the appropriated values:

```sql
for $doc in collection("/db/Profiles/*TYPE*")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $doc/child::*[local-name()='Profile']*[XPATH* return $doc
```

`queryProfilesForID`

String [] queryProfilesForID (String xPathExpression)

This method allows to directly query the profiles that the DIS-IC publishes. The XPath expression is related to the XML profile structure and is dynamically inserted in a wrapper XPath query that allows retrieving from the DIS-IC registry the desired profile. This method returns an array that contains in each row the ID of the resource whose profile match the XPath query.

Parameters:
• XPathExpression: This expression is applied to the Profile XML section.
Return: an array that contains the IDs of the corresponding Profiles.

Internally the method fills this XQuery template with the appropriated values:

```
for $doc in collection("/db/Profiles")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $doc/Profile*XPATH* return $doc/UniqueID
```

### queryResourceTypeProfilesForID

**String [] queryResourceTypeProfilesForID (String xPathExpression, String resourceType)**

This method allows directly query the profiles that the DIS-IC publishes. The XPath expression is related to the XML profile structure and is dynamically inserted in a wrapper XPath query that allows retrieving from the DIS-IC registry the desired profile. This method returns an array that contains in each row the ID of the resource whose profile match the XPath query.

**Parameters:**

- **xPathExpression:** This expression is applied applied to the Profile XML section.
- **resourceType:** it’s the type of DILIGENT resource to query for.

**Return:** an array that contains the IDs of the corresponding Profiles.

### getAllRunningInstancesOnDHN

**String [] getAllRunningInstancesOnDHN (String DHNId)**

This method allows retrieving all Running Instance IDs of the Running Instance deployed on the DHN identified by the given ID.

**Parameters:**

- **DHNId:** the ID of a DHN profile.

**Return:** an array of IDs corresponding to the Running Instance profiles.

Internally the method fills this XQuery template with the appropriated values:

```
for $doc in collection("/db/Profiles/RunningInstance")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $doc/child::*[local-name()='Profile']/DHN[@UniqueID="*VALUE*"] return $doc/UniqueID
```

### getElementsFromIDProfile

**String [] getElementsFromIDProfile (String ID, String elementLocalName, String elementNamespace).**

This method queries the DIS-IC in order to retrieve specific Elements of a DILIGENT resource Profile identified by the given ID. If the ID does not have the "elementName" element, it returns null.

**Parameters:**

- **ID:** the ID of the DiligentResource to query.
- **elementLocalName:** the element local name to retrieve
- **elementLocalNamespace:** the element local namespace to retrieve

**Return:** an array of String corresponding to all the Elements matching the query.

Internally the method fills this XQuery template with the appropriated values:

```
for $profile in collection("/db/Profiles")//Document where
```

getRISpecificData

String [] getRISpecificData (String serviceClass, String serviceName, String entryName).

This method queries the DIS-IC in order to retrieve the Specific Data section contained in a Running Instance Profile. The Specific Data section of a Running Instance is identified by the Service class and name the Running Instance belongs to, and by the entryName that is one of the endpoint the Running Instance exposes.

Parameters:
- serviceClass: the Service Class value of a running instance profile.
- serviceName: the Service Nam value of a running instance profile.
- entryName: the entryName element of the Running Instance profile.

Return: an array of string each representing the content of a Specific data section matching the specified criteria

Internally the method fills this XQuery template with the appropriated values:

```
for $riProfile in collection("/db/Profiles/RunningInstance")//Document/Data/child::*[local-name()='Profile']//DILIGENTResource/Profile[AccessPoint/RunningInstanceInterfaces/Endpoint[@EntryName='*ENTRYNAME*']]
where $riProfile/ServiceName/text() eq '*NAME*' and $riProfile/ServiceClass/text() eq '*CLASS*'
return $riProfile/SpecificData
```

getEPRsFromClassAndName

String [] getEPRsFromClassAndName (String serviceClass, String serviceName, String entryName).

This method queries the DIS-IC in order to retrieve the EPRs of the Running Instances generated by the Service having the specified name and classes and providing the EntryName. In the current implementation the methods returns an array of string of URI (in the next planned release it will return an array of EndpointReferenceType).

Parameters:
- serviceClass: the Service Class value of a running instance profile.
- serviceName: the Service Nam value of a running instance profile.
- entryName: the entryName element of the Running Instance profile.

Return: an array of strings each representing an EPR of a RunningInstance matching the specified criteria

Internally the method fills this XQuery template with the appropriated values:

```
for $riProfile in collection("/db/Profiles/RunningInstance")//Document/Data/child::*[local-name()='Profile']//DILIGENTResource/Profile[AccessPoint/RunningInstanceInterfaces/Endpoint[@EntryName='*ENTRYNAME*']]
where $riProfile/ServiceName/text() eq '*NAME*' and $riProfile/ServiceClass/text() eq '*CLASS*'
return $riProfile/SpecificData
```

```
queryDISIC

String queryDISIC (String XQuery).

Using this method, it is possible to directly query WS-Resource Properties properties as well as profiles by sending an XQuery to the DIS-IC.

In order to define the XQuery, it is important to take into account the organization of Collections managed by the DIS-IC. In Section 2.2.2 the DB structure used internally by the DIS-IC has been illustrated.

Parameter:
- XQuery: a valid XQuery, compliant with the syntax (with the exception of XML Schema-related features) specified in W3C’s recommendations outlined in the June 2006 candidate recommendation (http://www.w3.org/TR/xquery/)

Return: a String containing all the records that satisfy the query. The result is an XML having this form:

If the query does not produce any results the return is: <ResultSet></ResultSet>.

subscribeEPRToTopic

EndPointReference[] subscribeEPRToTopic(EndpointReferenceType clientEPR, QName topic)

This method allows contacting DIS-Broker in order to subscribe the given notification consumer to the given topic. The method retrieves the current DIS-Broker EPR using the Node Access Library and exploits DIS-Broker stubs.

Parameters:
- EndpointReferenceType clientEPR: the notification consumer EPR. It could be a different EPR than that of the caller client.
- QName topic: the topic to subscribe to.

Return: the list of notifiers, if any.

unsubscribeEPRFromTopic

void unsubscribeEPRFromTopic(EndpointReferenceType clientEPR, QName topic)

This method allows contacting DIS-Broker in order to unsubscribe the given notification consumer to the given topic. The method retrieves the current DIS-Broker EPR using the Node Access Library and exploits DIS-Broker stubs.

Parameters:
• EndpointReferenceType clientEPR: the notification consumer EPR. It could be a different EPR than that of the caller client.

• QName topic: the topic to unsubscribe to.

Return: void.

2.2.5.2 How to use the component

All DISHLSClient methods are static, so it is not required to create an object of this class to use them (as in the previous version of the component). The DISHLSClient uses an XQuery template file to implement calls to DIS-IC, and at the time of the first method call, internal data structures are loaded with queries template and the appropriate DIS-IC port type.

Therefore, to use the DIS-HLS-Client inside a service running on a DHN, it is required only to import the DISHLSClient class and to call the method:

```java
import org.diligentproject.informationservice.dishlsclient.impl.DISHLSClient;
import org.diligentproject.informationservice.dishlsclient.impl.DISHLSClientException;
...
DISHLSClient.getAllCSEntries();
...
```

To use the DISHLSClient inside a client that runs in a node where a DHN is installed, it is needed to call the `init()` method:

```java
import org.diligentproject.informationservice.dishlsclient.impl.DISHLSClient;
import org.diligentproject.informationservice.dishlsclient.impl.DISHLSClientException;
...
DISHLSClient.init();
DISHLSClient.getAllCSEntries();
```

To use the DISHLSClient inside a client that runs in a node where DHN is not installed, it is required to specify in the `init()` method the location of two files:

- VOMap.xml: it contains the DIS-IC URIs to query;
- DISQueries.xml: the XQuery template file;

```java
import org.diligentproject.informationservice.dishlsclient.impl.DISHLSClient;
import org.diligentproject.informationservice.dishlsclient.impl.DISHLSClientException;
...
DISHLSClient.init("<VOMap.path>","<DISQueries.path>");
DISHLSClient.getAllCSEntries();
```

The DISHLSclient class contains also a CLI (Command Line Interface), that can be use to run DISHLSClient methods from command line:

```java
java org/diligentproject/informationservice/dishlsclient/impl/DISHLSClient
<VOMap.path> <DISQueries.path>
```
There are also DISHLSClient methods that contact a DIS-Broker in order to subscribe and unsubscribe to/from topics:

- subscribeEPRtoTopic
- unsubscribeEPRfromTopic

This code example describes a client that subscribes to a topic, waiting for notifications for 50 seconds and then unsubscribes it from the topic:

```java
public class DISHLSClientSubscribeBroker implements NotifyCallback{
    static DISBrokerServiceAddressingLocator brokerLocator = new DISBrokerServiceAddressingLocator();
    public void deliver(List topicPath, EndpointReferenceType producer, Object message) {
        ResourcePropertyValueChangeNotificationElementType notif_elem;
        ResourcePropertyValueChangeNotificationType notif;

        notif_elem = (ResourcePropertyValueChangeNotificationElementType) message;
        notif = notif_elem.getResourcePropertyValueChangeNotification();
        System.out.println("Deliver called");
        if (notif != null) {
            System.out.println("A notification has been delivered");
            System.out.print("New value: ");
            System.out.println(notif.getNewValue().get_any()[0]);
        }
    }

    public void run (String topicNamespace,String topicLocalName){
        // The NotificationConsumerManager sets up an endpoint where
        // notifications will be delivered.
        try {
            NotificationConsumerManager consumer;
            consumer = NotificationConsumerManager.getInstance();
            consumer.startListening();
            EndpointReferenceType consumerEPR = consumer.createNotificationConsumer(this);
            DISHLSClient.init();
            QName topic = new QName(topicNamespace,topicLocalName);
            DISHLSClient.subscribeEPRtoTopic(consumerEPR,topic);
            System.out.println("Waiting for notification. Ctrl-C to
            end.");
            try {
                Thread.sleep(50000);
            } catch (Exception e) {
                System.out.println("Interrupted while sleeping.");
            }
        } catch (Exception e) {
            System.out.println("An error occurred: ");
            e.printStackTrace();
        }
    }
}
```

DISHLSClient.unsubscribeEPRFromTopic(consumerEPR, topic);
}

public static void main (String[] args) {
    DISHLSClientSubscribeBroker client = new DISHLSClientSubscribeBroker();
    client.run(args[0],args[1]);
}

2.2.5.3 Implementation Details

2.2.5.3.1 Classes

Every class includes an instance of org.apache.commons.logging.Log used by the log4j logging mechanism [4]. All the following classes belong to the package org.diligentproject.informationservice.dishlsclient.impl

DISHLSClient

This class is the only entry point to the static methods offered by the library (see Figure 41).
2.2.5.3.2 Dependencies

This library strictly depends on the organization of the Collections in the DIS-IC XML database (see Section 2.2.2) to build the XPath and XQuery queries to send. The library uses a file (DISQueries.xml) that contains all templates for XQuery queries that are loaded at the first invocation time. The file is located inside the container directory of the HNM service and it is reported in Appendix B.1

The DISHLSClient uses a map file to load the DIS-ICs Endpoints. This file is related to a single VO and it is retrieved using the Node Access Library (see Section 3.2.3). In order to
implement methods for notifications, the DISHLSclient needs also to contact the DIS-Broker and therefore it needs the DIS-Broker stubs. Furthermore, to manage the XPath and XQuery queries, to create DOM Documents, and to contact the DISIC this library needs to import other classes and jars that must be accessible through the classpath:

- xalan.jar
- xercesImpl.jar
- xml-apis.jar
- xslt.jar
- resolver.jar
- serializer.jar
- org.diligentproject.informationservice.disic.stubs.jar
- org.diligentproject.keeperservice.hnm.nal.jar
- org.diligentproject.informationservice.disbroker.stubs.jar

2.2.6 DIS-Registry

The DIS-Registry service manages DILIGENT Resource profiles (described in D.1.1.2 [1]) for each DILIGENT Resource by providing registration and unregistration facilities for the DILIGENT resources as well as their storage, preservation and publication in the DIS-IC. Regarding the DILIGENT Resource registration, the service:

- validates profiles against DILIGENT resource profiles schema;
- assigns UniqueIds to profiles that don't have it;
- in case of Service profiles, stores also related packages into PackageRepository;
Figure 42. DIS-Registry: global class diagram
2.2.6.1 Profile
The service profile of the DIS-Registry is reported in Appendix A.3.

2.2.6.2 Managed Resources

DIS-Registry

The DILIGENTResource class models the stateful part of the DIS-Registry's WS-Resources. A resource is created each time a new DILIGENT Resource is registered. At creation time, a UniqueID is assigned to the DILIGENT Resource if it is not present yet. A Profile (as described in section 3.1.2 of D.1.1.2) is composed by four fixed elements: UniqueID, ResourceType, AuthPolicies, and Profile.

The UniqueID identifies the resource unambiguously.

The ResourceType discriminates among the different resource types. It is possible to have eight different resource types:

- DHN (Diligent Hosting Node)
- gLiteResource
- Collection
- Service
- RunningInstance
- ExternalRunningInstance
- CS (Compound Service)
- CSInstance (Compound Service Instance)

The AuthPolicies (Authorization Profile) part will be included as soon the integration between this service and the DVOS Authorization Service will be completed. This activity is planned for the DILIGENT Beta prototype release.

The Profile part identifies a resource-specific section that includes the information described in section 3.1.2 of D1.1.2.

The class exposes the “RP_PROFILE” resource property corresponding to the whole resource profile. It QName is the following:

- {http://www.diligentproject.org/namespaces/informationservice/disregistry/DISRegistryService}Profile;

DISRegistryFactoryService

The DISRegistryFactoryService is implemented as a singleton WSRF service with a stateful WS-Resource (named DISRegistryFactoryServiceResource). The resource maintains the mapping between DILIGENT IDs and DISRegistryService’s WS-Resource EPRs.

The resource exposes 11 WS-Resource Properties of type RegistryProperty (see section 2.2.6.5.2 for description):

- RP_RICOUNTERRP;
- RP_EXTERNALRICOUNTERRP;
- RP_SERVICECOUNTERRP;
• RP_COLLECTIONCOUNTERRP;
• RP_DHNCOUNTERRP;
• RP_CSCOUNTERRP;
• RP_CSINSTANCECOUNTERRP;
• RP_GLITESECOUNTERRP;
• RP_GLITECECOUNTERRP;
• RP_GLITESITECOUNTERRP;
• RP_GLITESERVICECOUNTERRP.

These properties are updated at profile creation/update/removal time. Each of them maintains the number of DILIGENT Resources of the corresponding type currently registered by the DIS-Registry together with:

- the last operation performed
- the related UniqueID,
- the last modified time.

The properties are also registered as Topics in the DIS-Broker, so clients can subscribe to particular events related to DILIGENT Resources (e.g. the death of a Running Instance with a given ID) and receive from the DIS-Registry the appropriate notification.

The DILIGENTResourceQNames class defines the set of DIS-Registry QNames; the corresponding class diagram is shown in Figure 43.

```
<<interface>>
DILIGENTResourceQNames

+RP_PROFILE : javax.xml.namespace.QName
+RP_RICOUNTERRP : javax.xml.namespace.QName
+RP_EXTERNALRICOUNTERRP : javax.xml.namespace.QName
+RP_SERVICECOUNTERRP : javax.xml.namespace.QName
+RP_COLLECTIONCOUNTERRP : javax.xml.namespace.QName
+RP_DHNCOUNTERRP : javax.xml.namespace.QName
+RP_CSCOUNTERRP : javax.xml.namespace.QName
+RP_CSINSTANCECOUNTERRP : javax.xml.namespace.QName
+RP_GLITESECOUNTERRP : javax.xml.namespace.QName
+RP_GLITECECOUNTERRP : javax.xml.namespace.QName
+RP_GLITESITECOUNTERRP : javax.xml.namespace.QName
+RP_GLITESERVICECOUNTERRP : javax.xml.namespace.QName
+RESOURCE_PROPERTIES : javax.xml.namespace.QName
+RESOURCE_REFERENCE : javax.xml.namespace.QName
+RESOURCE_FACTORY_PROPERTIES : javax.xml.namespace.QName
```

*Figure 43. DIS-Registry: DILIGENTResourceQNames class diagram*

### 2.2.6.3 Operations

The DISRegistryFactoryService and the DISRegistryService classes implement the operations globally provided by the DIS-Registry.

**DISRegistryFactoryService**
createResource

String createResource (CreateResourceMessage message)

It allows creating DISRegistryService resources, specifying as parameter (serialized as a String) the resource profile. It returns the UniqueID of the resource created (or the UniqueID pre-specified in the resource profile). This method updates the state of the DISRegistryFactoryService, creating a mapping between the DILIGENT UniqueID and the DISRegistryService WS-Resource EPR.

Parameters:

- CreateResourceMessage message: described later in the stubs section, this parameter contains:
  
  - String Profile: the String serialization of a DILIGENTResource profile;
  
  - String RegistrationMode: it can assume one of the following values: AUTOMATIC_REGISTRATION_MODE or REQUEST_REGISTRATION_MODE. In the first case, the registration ends with the actual modification of the interested VO. In the latter case, the registration ends with a notification to VO managers. In the implementation the DIS-Registry prepared for the alpha prototype, the DISRegistryFactoryService still does not deal with the VOs authorization policies since the integration with the Authorization Service is not yet completed. This feature will be provided with the beta release.
  
  - String packageURL: during the Service profile registration phase, it is required to specify the location where the software packages are available for downloading. This location is passed to the Package-Repository that will retrieve, validate, and store the software packages implementing the service whose profile is the object of the registration. This parameter is ignored if the given profile is not of type "Service".
  
  - VO[] suggestedVO: an Array of VOs to register the DILIGENT Resource to. This functionality will be provided with the DILIGENT beta prototype release.

Return: the uniqueID of the resource created.

updateResource

UpdateResourceResponse updateResource (UpdateProfileMessage message)

It allows updating an existing DILIGENT Resource profile. In the case that the given resource ID is not present in the DIS, the operation uses the createResource operation in order to create a new resource.

Parameters:

- UpdateProfileMessage message: described later on the stubs section, it contains:
  
  - String diligentID: the DILIGENT ID of the profile to update,
  
  - String xmlProfile: the serialised string representation of the profile.

Return: None;

removeResource

RemoveResourceResponse removeResource (RemoveResourceMessage)

This method allows removing an existing DILIGENT Resource. The removal of an existing resource implies: (i) removing of the mapping information maintained as state of the
service, (ii) destroying of the DILIGENTResource that exposes the related profile, and (iii) calling the remove method of the DIS-IC service.

Parameters:

- RemoveResourceMessage message: described later in the stubs section, it contains:
  - String diligentID: the DILIGENT ID of the profile to delete.
  - String unregistrationMode: this parameter can assume one of the following constant: AUTOMATIC_UNREGISTRATION_MODE or REQUEST_UNREGISTRATION_MODE. In the first case, the unregistration ends with the actual modification of the interested VO. In the latter case, the registration ends with the notification of the appropriate VO managers. In the implementation the DIS-Registry prepared for the alpha prototype, the DISRegistryFactoryService service still does not deal with the VOs authorization policies since the integration with the Authorization Service is not yet completed. This feature will be provided with the beta prototype release.

**DISRegistryService**

The following operations are invoked on a qualified EPR. This means that they always operate in the context of a WS-Resource of the DISRegistryService (as described in Section 2.2.6.2).

**update**

```java
void update (String Profile)
```

It allows updating the given Profile.

Parameters:

- String Profile: serialization of the profile file to update

Return: none.

**remove**

```java
void remove ()
```

The remove method allows deleting the DILIGENT Resource by destroying the related WS-Resource. Moreover, it deletes from the disk the serialization objects representing them.

Return: none.

**getProfileString**

```java
String getProfileString()
```

This method returns the Profile managed by the WS-Resource.

Return: the XML string representing the profile.

**2.2.6.4 How to use this component**

DIS-Registry functionalities may be used only by services entitled to register new DILIGENT Resources, i.e. the following DILIGENT components:

- HNM service (Keeper) in order to create/update DHN profiles and Running Instances profiles;
- DLManagement service (Keeper) in order to remove DHN profiles, create/update/delete Running instance profiles;
• DIS-R-GMAClient service (InformationSystem) in order to create/update/remove gLiteResource profiles;

• CSEngine service (Process Management) in order to create/update/remove CS definition profiles and CS instance profiles;

A DIS-Registry UI has been implemented to simplify, by means of a command line interface, the add/remove/update profile operations:

To add a profile:

```

The package_url is the location of the package associated with the Service Profile and it is mandatory only for a Service profile registration.

To update a profile:

```java DISRegistryUI -factoryUrl:<factoryUrl> -update -id:<resource_id> -profile:<xmlFile>
```

To remove a profile:

```java DISRegistryUI -remove -factoryUrl:<factoryUrl> -mode:<unreg_mode> -id:<resource_id>
```

The CLI parameters are the same of the ones explained for the operations of the DISRegistryFactoryService (section 2.2.6.3).

2.2.6.5 Implementation Details

2.2.6.5.1 Class

Every class includes an instance of `org.apache.commons.logging.Log` used by the log4j logging mechanism [4]. All these classes belong to the package `org.diligentproject.informationservice.disregistry.impl`.

**DISRegistryService**

This class (see Figure 44) represents the stateful part of the DISRegistryService. It implements the operations presented in the previous sections and declared in the DISRegistry.wsdl.

```
DISRegistryService
-logger: org.apache.commons.logging.Log
-getResource(): DISLIENTResource
+update(arg0: java.lang.String): UpdateResponse
+getResourceString(arg0: GetProfileString): java.lang.String
+remove(arg0: Remove): RemoveResponse
-logSecurityInfo(arg0: java.lang.String): void
```

*Figure 44. DIS-Registry: DISRegistryService class diagram*

**DISRegistryFactoryService**

This class (Figure 45) implements creation/delete/removal of resources for the DISRegistryService. Moreover, this class registers the DISRegistryFactoryResource WS-Resource-Properties into DIS-IC using DIS-IP library. In the Alpha release, the DIS-IC address is extracted from a local configuration file. With the beta prototype, it will be provided by DLMangement service through the local NAL library. In order to parse this configuration file a utility class has been developed, named `org.diligentproject.keeperservice.hnm.impl.ParseMap`.
It is important to note that it supports replication by means of multiple registration of the created resources in more than one DIS-IC, whilst the partitioning of the registration will be provided with the beta prototype release.

Finally, using the DIS-IP the DISRegistryFactoryService supports the notification of the registered events by means of the registration of its WS-ResourceProperties to the DIS-Broker.

**DISRegistryFactoryService**

- baseURL : java.net.URL
- factoryURL : java.lang.String
- profile : org.diligentproject.infoserviceminimal.Profile
- log : org.diligent.project.minimal.Logging.Log
- name : java.lang.String
- baseDir : java.lang.String
- regPath : java.lang.String
- queuePath : java.lang.String
- locator_instance : DISRegistryServiceAddressingLocator
- endpointFactory : org.apache.axis.message ADDRESSING.EndpointReferenceOrType
- instanceName : java.util.ArrayList
- persistenceHelper : org.pentaho.core.util.FilePersistenceHelper

**DILIGENTResource**

This class (see Figure 46) models the stateful resources of the DISRegistryService. This class publishes the Profile of the DILIGENT Resource it manages as resource properties as previously discussed, and it manages the resource persistence on the disk. By implementing the PersistenceResource interface (i.e. its the load() and store() methods), it's possible to serialize the WS-Resource on disk and recover from Java WS Core container or service crashes. Using the DIS-IP, the DILIGENTResource class implements also the registration of Topics in the DIS-Broker.

Finally, this class implements profile validation against DILIGENT Resource profiles schemas, control of the uniqueness of the resource profile, and in case of Service profiles, it is responsible to contact the Package-Repository to store the related packages.
The **DILIGENTResourceHome** class (see Figure 47) permits the creation of **DILIGENTResource** resources, and by extending **ResourceHomeImpl** abstract class, it is responsible to load from local disk persisted resources at service or container start up.

---

**Figure 46. DIS-Registry: DILIGENTResource class diagram**
**DISRegistryFactoryResource**

This class (see Figure 48) models the stateful part of the DIS-RegistryFactory Service following the singleton pattern. The state of this service is maintained by a HashMap handling the relationships between DiligentID and DIS-RegistryService EPR, and by the resource properties described in section 2.2.6.2.

---

**Figure 47. DIS-Registry: DILIGENTResourceHome class diagram**

```
DILIGENTResourceHome

-logger : org.apache.commons.logging.Log

+create(arg0: java.lang.String): org.globus.wsrp.ResourceKey
```
**DISRegistryFactoryResource**

- key: java.lang.Object
- expirationTime: java.util.Calendar
- outstream: java.io.FileOutputStream
- profileMapping: java.util.Hashtable
- ExternalRunningInstanceCounterRP: org.globus.warf.ResourceProperty
- runningInstanceCounterRP: org.globus.warf.ResourceProperty
- serviceCounterRP: org.globus.warf.ResourceProperty
- instanceCounterRP: org.globus.warf.ResourceProperty
- dmCounterRP: org.globus.warf.ResourceProperty
- gLiteSEC CounterRP: org.globus.warf.ResourceProperty
- gLiteServiceCounterRP: org.globus.warf.ResourceProperty
- gLiteSiteCounterRP: org.globus.warf.ResourceProperty
- gLiteCE CounterRP: org.globus.warf.ResourceProperty
- topicList: org.globus.warf.TopicList
- tilebackup: java.lang.String
- logger: org.apache.commons.logging.Log

```java
+DISRegistryFactoryResource()
+initialize(): void
+getRunningInstanceCounter(arg0: RegistryProperty): void
+getRunningInstanceCounter(): RegistryProperty
+getExternalRunningInstanceCounter(arg0: RegistryProperty): void
+getExternalRunningInstanceCounter(): RegistryProperty
+getServiceCounter(arg0: RegistryProperty): void
+getServiceCounter(): RegistryProperty
+getCollectionCounter(arg0: RegistryProperty): void
+getCollectionCounter(): RegistryProperty
+getSCCounter(arg0: RegistryProperty): void
+getSCCounter(): RegistryProperty
+getSIInstanceCounter(arg0: RegistryProperty): void
+getSIInstanceCounter(): RegistryProperty
+getDHCCounter(arg0: RegistryProperty): void
+getDHCCounter(): RegistryProperty
+getGLiteSECCounter(arg0: RegistryProperty): void
+getGLiteSECCounter(): RegistryProperty
+getGLiteCECounter(arg0: RegistryProperty): void
+getGLiteCECounter(): RegistryProperty
+getGLiteSiteCounter(arg0: RegistryProperty): void
+getGLiteSiteCounter(): RegistryProperty
+getGLiteServiceCounter(arg0: RegistryProperty): void
+getGLiteServiceCounter(): RegistryProperty
+putMappingProfile(arg0: java.lang.String, arg1: org.apache.axis.message.AddressingEncodingReferenceType): void
+getMappingProfile(arg0: java.lang.String): org.apache.axis.message.AddressingEncodingReferenceType
+existsUniqueD(arg0: java.lang.String): boolean
+readXML(): void
+serializeHash(arg0: java.util.Hashtable): void
+removeRootProfileMapping(arg0: java.lang.String): void
+unescapeXML(arg0: java.lang.String): java.lang.String
+getTopicList(): org.globus.warf.TopicList
+getResourcePropertySet(): org.globus.warf.ResourcePropertySet
```

**Figure 48. DIS-Registry: DISRegistryFactoryResource class diagram**

**DISRegistryFactoryResourceHome**

This class is the Resource Home of the DIS-Registry-Factory (see Figure 49)
2.2.6.5.2 Stubs

This class represents DILIGENTResourceProperties Set (Figure 50).

```
DILIGENTResourceProperties

profile :: java.lang.String

getTopic() :: org.openesco.wen.TopicExpressionType[]

hashCode() :: java.lang.Object

DILIGENTResourceProperties(arg0 :: boolean, arg1 :: java.lang.String, arg2 :: org.openesco.wen.TopicExpressionType[], arg3 :: org.apache.axis.types.URI[])

setProfile(arg0 :: java.lang.String) :: void

getTopic(arg0 :: org.openesco.wen.TopicExpressionType[]) :: void

getTopic(arg0 :: int, arg1 :: org.openesco.wen.TopicExpressionType[]) :: void

getTopicExpression() :: org.apache.axis.types.URI[]

getTopicExpression() :: org.apache.axis.types.URI

setTopicExpression(arg0 :: org.apache.axis.types.URI[]) :: void

setPath() :: java.lang.String

getProfile() :: java.lang.String

getTopic() :: org.openesco.wen.TopicExpressionType[]

hashCode() :: java.lang.Object

```

This class represents DISRegistryFactoryResourceProperties Set.
This class (see Figure 52) models the type of all WS-Resource-Properties exposed by the DIS-RegistryFactoryService. The class contains as members:

- **operationType**: the type of operation performed on the DILIGENTResource (create/delete/update);
• diligentID: the DILIGENT Resource ID last operation refers to;
• counter: the number of resource registered;
• changeTime: last operation time.

<table>
<thead>
<tr>
<th>RegistryProperty</th>
</tr>
</thead>
<tbody>
<tr>
<td>diligentID: java.lang.String</td>
</tr>
<tr>
<td>operationType: java.lang.String</td>
</tr>
<tr>
<td>changeTime: java.util.Calendar</td>
</tr>
<tr>
<td>counter: int</td>
</tr>
<tr>
<td>__equalsCalc: java.lang.Object</td>
</tr>
<tr>
<td>__hashCodeCalc: boolean</td>
</tr>
<tr>
<td>typeDesc: org.apache.axis.description.TypeDesc</td>
</tr>
</tbody>
</table>

Figure 52. DIS-Registry: RegistryProperty class diagram

```java
org.diligentproject.stubs.informationservice.disregistry.DISRegistryFactoryService.CreateResourceMessage
```

This class (see Figure 53) contains parameters used for DIS-RegistryService WS-Resource creation (the parameters have been already presented in the `createResource operation description`):

- String profile;
- String registrationMode;
- org.diligentproject.namespaces.dvos.VO[] suggestedVO;
- String packageURL:
This class (see Figure 54) is the type of the parameter for `updateResource` method. It contains as members (already presented into `updateResource` operation):

- **String diligentID;**
- **String xmlProfile;**

```
org.diligentproject.stubs.informationservice.disregistry.DISRegistryFactoryService.UpdateProfileMessage
```

This class is the type of the parameter for `removeResource` method. It contains as members (already described into `removeResource` operation):

- **String diligentID;**
2.2.6.5.3 Dependencies

The DIS-Registry Service depends on the following software components:

- DIS-IP library for resource Profiles and WS-Resource-Properties registration;
- DIS-HLSClient library for DIS-IC querying support;
- Package-Repository stubs for package storing;
- DVOS-Common library;
- DILIGENT Provider;

2.2.7 DIS-Broker

This DIS-Broker (see Figure 56) is a WSRF service that adopts the singleton pattern. It provides subscription-brokering capability allowing to a client (i.e. the client part of a service) to subscribe to a topic without knowing the location of the notification producer (the Endpoint Reference identifying it). Moreover, the DIS-Broker service supports the subscription to a topic that the producer has not yet exposed. In this case, it maintains the pending subscription until the notification producer registers its topic.

The implementation of this service is not based on the brokered notification schema since the DIS-Broker subscribes the consumer directly to the notification producer. In that way there is not a central service that is in charge to receive notifications from producers and to deliver them to the right client (as in the brokered notification architecture). However, the DIS-Broker continues its mediation even after the brokerage of the subscription. In fact, the DIS-Broker automatically manages the relocation of notification producers by forwarding the client subscription requests to the new instances of the producers.

This first service implementation prepared for the alpha prototype release also supports the transparent subscription/re-subscription of the client to the new producer instances that comes up after the initial request of subscription.
2.2.7.1 Profile

The Service Profile of DIS-Broker is reported in Appendix A.4.
2.2.7.2 Managed Resources

In order to register the WS-Resource Properties, the DIS-Broker contacts the DIS-IC by using the local DIS-IP library. The service exposes one resource property:

- **RP_TOPICMAPPING**  
  `{http://diligentproject.org/namespaces/informationservice/disbroker/DISBrokerService}`TopicMapping;

This property represents a mapping between topics and the related notification producers. The property can be used to circumvent the DIS-Broker in the subscription/unsubscription phases. In fact, a notification consumer can query the DIS (using DIS-HLS-Client) to find the list of EPRs that expose a particular topic and then it can directly contact them. However, the direct subscription transfers to the client the obligation to implement the advanced features provided by the DIS-Broker and therefore this possibility is strongly discouraged.

2.2.7.3 Operations

The DIS-Broker Service exposes a set of operations for topic registration/unregistration and for subscription/unsubscription. Even if these methods can be directly accessed by calling the DIS-Broker service, it is recommend to use the DIS libraries, i.e. the DIS-IP and the DIS-HLS-Client (the related methods are described in DIS-IP and DIS-HLS-Client sections).

The operations implemented in the DISBrokerService class are:

**registerTopic**

*RegisterTopicResponse registerTopic (RegisterTopicMessage message)*

This operation allows the DILIGENT services to publish their Topics in the DIS infrastructure. It updates the service status by modifying the collection, named *topicMapping HashMap*, where the mappings between topics and the producer EPR are stored. In the case of pending subscription requests, this method subscribes consumer to the given EPR. It also automatically registers existing consumers interested in the topics to newly registered producers.

Parameters:

- **RegisterTopicMessage message**: described later in the stubs section, it contains:
  
  - EndpointReferenceType producerERP: the producer EPR that exposes the Topics;
  - VectorStub topicVector: a vector of Topics that the producer wants to register.

Return: none;

**unregisterTopic**

*UnregisterTopicResponse unregisterTopic(RegisterTopicMessage message)*

This operation allows the DILIGENT services to un-publish their Topics (or a part of them) from the DIS infrastructure. It updates the service status by modifying the collection, named *topicMapping HashMap*. If no more services expose the same Topics, it removes the entries referred by the given Topics from the internal collection and it unsubscribes all the related consumers.

Parameters:

- **RegisterTopicMessage message**: described later in the stubs section, it contains:
2.2.7.4 How to use this component

The DIS-Broker service can be seen as a registry supporting subscription mediation between notification consumers and producers. The producers publish the Topics on which they want to support notification for changes, and consumers contact the DIS-Broker in order to subscribe to/unsubscribe from a topic.

The interaction between consumers/producers and the DIS-Broker is implemented by the DIS libraries, DIS-IP and DIS-HLS-Client. A notification producer to register/un-register topics uses the DIS-IP; while on the other hand, a notification consumer exploits the DIS-HLS-Client capabilities to subscribe/unsubscribe to/from Topics. Detailed descriptions are reported in the 2.2.1.3 and 2.2.5.2 Sections.
2.2.7.5 Implementation details

Every class includes an instance of `org.apache.commons.logging.Log` used by the log4j logging mechanism [4]. All these classes belong to the package `org.diligentproject.informationservice.disbroker.impl`

**DISBrokerService**

This class (see Figure 57) implements all the operations exposed in the WSDL interface (`DISBroker.wsdl`). It registers the WS-Resource Property `TopicMapping` into the DIS-IC by using the local DIS-IP library.

![DISBrokerService Diagram](image)

**DISBrokerResource**

This class (see Figure 58) models the singleton resource handling the service status. It maintains the following mappings:

- Topic <-> a Vector of related producers;
- EPRPair `<consumerEpr,topic>` <--> the related SubscriptionReference EPR;

In addition, it maintains a list of couples `<consumerEPR, topic>`, i.e. consumers that are waiting for subscriptions.

![DISBrokerResource Diagram](image)

2.2.7.5.1 Stubs

All stubs classes generated at compilation time are depicted in Figure 59, Figure 60, Figure 61, Figure 62 and Figure 63.
Figure 59. DIS-Broker: DISBrokerPortType Class Diagram

```
<Interface>
  DISBrokerPortType
</Interface>
```

**DISBrokerResourceProperties**

```java
  @equaSelCdt(): java.lang.Object
  __hashCodeCdt(): boolean
  @TypeDesc(): org.apache.axis.description.TypeDesc

  @DISBrokerResourceProperties():
  @DISBrokerResourceProperties(arg0: Map): Map
  @getTopicMapping(arg0: Map): void
  @reqSelCdt(): java.lang.Object: boolean
  @hasCodeQ(): int
  @reqSelCdtDesc(): org.apache.axis.description.TypeDesc
```

Figure 60. DIS-Broker: DISbrokerResourceProperties class diagram

```
  @reqSelCdt(): org.apache.axis.encoding.Serializer
  @orgSelCdt(): org.apache.axis.encoding.Serializer
```

Figure 61. DIS-Broker: RegistrTopicMessage class diagram

```
  @reqSelCdt(): org.apache.axis.encoding.Serializer
  @reqSelCdt(): org.apache.axis.encoding.Serializer
```

Figure 62. DIS-Broker: SubscribeMessage class diagram
2.2.7.5.2 Dependencies

The dependencies of the DIS-Broker Service are:

- **DILIGENTProvider**: to publish WS-Resource Properties in the DIS
- **DIS-IP**: to publish WS-Resource Properties in the DIS and to register WS-Resource Properties in the DIS.
3 KEEPER SERVICE

3.1 Introduction

The Keeper service takes care of the DL creation and maintenance phases by instantiating the appropriate resources and authorizing users to get access to those resources. In order to perform this activity, the Keeper service supports the package deployment, the storage of DILIGENT resources packages, and the dynamic resources relocation.

The Keeper service is a logical service composed by four software components (see D1.1.2 and D1.2.2 for details) depicted in Figure 64 and described below:

- **Package Repository.** It validates, stores, and manages the DILIGENT resource packages. It checks packages dependencies and giving access to the stored packages supports the dynamic packages deployment. This repository accepts registration requests coming from the DIS-Registry service, whilst accepts access requests only by the HNM service.

- **DL Management.** This component coordinates the packages deployment process when a new DL is instantiated and during its lifetime. The operational context that transforms a set of distributed deployed DILIGENT resources into a single application is managed by this component by constructing a DL Map, i.e. a map containing the DL resources locations, their configuration, and the rules to access them.

- **Hosting Node Manager (HNM).** It manages the Diligent Hosting Node (DHN) by providing the context to deploy the DILIGENT packages accordingly to the DL Management instructions. In particular, when the HNM is deployed, it controls the software dependencies by using the Package Repository, and then it automatically downloads and deploys all the DHN mandatory packages. It also deploys by default the shared Node Access Library (NAL) that exposes a uniform API allowing to query the current node configuration on the node. Moreover, it creates and publishes into the DIS the profiles of all Running Instances deployed in the Java WS Core. Clearly, the HNM must be pre-deployed on each DHN of the DILIGENT infrastructure.

- **K-UI.** The K-UI is a graphical user interface that provides the support for all administrative tasks and grants a vision of the DL status.

![Figure 64. Keeper Service: Main Components and relations](image-url)
3.2 Components

3.2.1 Package Repository

This component is responsible for the validation, storage, and maintenance of the DILIGENT resource packages. It checks packages dependencies and by ensuring access to them, it supports the dynamic packages deployment.

The Package repository is a WSRF service, implemented as specified by the Singleton Pattern [20]. Accordingly, it splits the implementation into three sub-components: (i) the resource itself that contains Package Repository state, (ii) the resource home that manages the resource, and (iii) the web service that gives access to components functionality. Figure 65 reports the Package Repository class diagram.

![Figure 65. Package Repository: global class diagram](image)

The resource state contains information about the stored software packages. The resource home is used by the web service to create and find the resource. The web service provides to the clients, e.g. DIS-Registry service, access to the Package Repository functionality (see Section 3.2.1.1 below).

3.2.1.1 Managed Resources

Package Repository resource is composed by one Singleton resource with information about the location where DILIGENT software packages are stored. The storage is on a Storage Element (SE) on the Grid even if it also manages a local cache.

When a client, i.e. the DIS-Registry Service, wants to store a package, it gives to the Package Repository service the DILIGENT ID and the URI where the package is available for
download. Instead, when the HNM wants to get a package, it gives to the Package Repository the DILIGENT ID and it gets back the URI from where it is possible to download the package.

3.2.1.2 Operations

The signatures of the actual implemented methods are presented below. These operations allow uploading, deleting, list, and getting a DILIGENT package.

**storePck**

String storePck (StorePck storePackage)

This operation stores a package into the Package Repository.

Parameters:

- StorePck: class that contains the DILIGENT ID and the URI where the package to upload is available.

Return: String with the description of the result.

**delete**

String delete (String diligentID)

This operation deletes a stored DILIGENT package from the Package Repository. This implies the removal of the software package from the Grid and from the local cache.

Parameters:

- DILIGENT - ID to delete.

Return: String with the description of the result. Returned values are: "DELETED" or "NOT DELETED".

**listRegisteredPackages**

Array listRegisteredPackages ()

This operation lists all IDs of the registered DILIGENT packages.

Parameters: None.

Return: an array with all the DILIGENT IDs of the successfully registered packages.

**get**

String get (String diligentID)

The method returns the URI from where the package identified by the specified DILIGENT ID can be downloaded.

Parameters:

- DILIGENT - ID to get.

Returns: the package URI.

3.2.1.3 How to use the component

Access to this component has to be done, as for any other WSRF service, by creating the appropriate portType connected to the EPR of an active instance of the service using the stubs classes distributed with the component.
See section 3.2.1.1 for the signatures.

3.2.1.4 Implementation Details

3.2.1.4.1 Classes

All the following classes belong to the package
org.diligentprojects.keeperservice.packagerepository.impl

**PackageRepositoryService**

This is the service class (see Figure 66) of the Package Repository. It exposes methods to store, delete, get, and list packages.

![PackageRepositoryService class diagram](image)

Figure 66. Package Repository: PackageRepositoryService class diagram

**PackageRepositoryResource**

This class models the statefull part of the service (see Figure 67). In particular, it maintains information about the Package Repository storage.
Figure 67. Package Repository: PackageRepositoryResource class diagram

**PackageRepositoryResourceHome**

This is the Resource Home of the service.

Figure 68. Package Repository: PackageRepositoryResourceHome Class Diagram

3.2.1.4.2 Stubs

All the following stubs belong to the package

```
org.diligentprojects.stubs.keeperservice.packagerespository.PackageRepository
```

**StorePck**

StorePck is the type of the parameter to pass to the StorePck operation of the Package Repository. It contains the DILIGENT ID and the URI where the package to upload is available.
3.2.1.4.3 Dependencies

The Package Repository exploits the gLite storage components with a custom java API designed and implemented to access to the existing LFC C API.
3.2.2 DL Management

DL Management Service groups Keeper functionalities that are in charge of managing and monitoring the service instances forming a DL (see Figure 72).

Figure 72. DLManagement: global class diagram

The DL Management creates and maintains the DL Maps and VO Maps.

A DL Map is the container of all the information needed to manage the group of services that form the DL. In the DILIGENT distributed environment, the DL Map defines the application context among all services forming the Keeper service class.

A VO Map is the group of non DL-specific services acting at VO level (such as the Package Repository and the DIS-Registry) within a particular VO. It allows Collective Layer services to work properly by connecting each other without the need to query the (possible) not available DIS.

3.2.2.1 Profile

The profile of the DL Management service is reported in Section A.9.

3.2.2.2 Managed Resources

The first version of this service prepared for the Alpha prototype release, manages the dissemination of static DLMaps. A statefull resource is created for each active VO or DL. The WS-Resource Property managed by this service is a XML string representing the VOMap or the DLMap.

The structure of the DLMap file is reported in Appendix C.2

The QNames of the service are expressed into DLMapResourceQnames class (see Figure 73).
3.2.2.3 Operations

The functionalities exposed by this service, are the ones concerning the dissemination of DLMap/VOMap Resource Properties.

Clients can query the WS-Resource representing DLMaps or VOMaps or they can subscribe WS-Resource for notifications on DLMap values changes.

**getDLMap**

String getDLMap()

This operation returns the current DLMap Resource Properties value.

Parameters: none;

Return: a String with the current DLMap value.

**getVOMap**

String getVOMap()

This operation returns the current VOMap Resource Properties value.

Parameters: none;

Return: a String with the current VOMap value.

This operation will be supported in the Beta release.

**subscribe**

_SubscribeMessage subscribe (org.oasis.wsn.Subscribe subscribemessage)

The globus standard operation provider guarantees this operation. By implementing the Base-Notification mechanism, this kind of WS-Resource can be set up as notification producer towards clients.

Parameters:

- org.oasis.wsn.Subscribe subscribemessage: contains 2 fields:
  - EndpointReferenceType consumerReference: client EPR
  - TopicExpressionType topicExpression: the Topic to subscribe to, valued with the DLMapResourceQNames.RP_DLMAP constant.

Return: none.

3.2.2.4 Implementation Details

3.2.2.4.1 Classes

All the following classes belong to the package
This class implements the client part of DLManagement WS-Resource (see Figure 74). It exposes methods for getting, updating, and creating DLMap. In this first version of the service, this class is responsible of creating DLMap object by parsing an existing DLMap.xml file stored on the local disk. In order to parse the file, it uses methods from the package org.diligentproject.keeperservice.mapmanager

```
org.diligentproject.keeperservice.dlmanagement.impl

DLManagementService

This class implements the client part of DLManagement WS-Resource (see Figure 74). It exposes methods for getting, updating, and creating DLMap. In this first version of the service, this class is responsible of creating DLMap object by parsing an existing DLMap.xml file stored on the local disk. In order to parse the file, it uses methods from the package org.diligentproject.keeperservice.mapmanager

```

Figure 74. DLManagement: DLManagementService Class diagram

DLMapResource

The class is the stateful part of the DLManagement service. Each resource maintains a DLMap. It also implements the resource persistence by extending the abstract class PersistenceResource and by implementing the load() and store() methods.

```
org.diligentproject.keeperservice.dlmanagement.impl

```

Figure 75. DLManagement: DLMapResource class diagram
3.2.2.4.2 Stubs

**DLManagementPortType**

This class (Figure 76), generated automatically from wsdl definitions, exposes client side methods for service functionalities calls.

![Figure 76. DLManagementPortType Class diagram](image)

### Dependencies

The service depends on:

- DIS-Registry stubs;
- DIS-HLSClient library;
- DIS-IP Library;
- DIS-Broker stubs;
- PackageRepository stubs;
- HNM stubs.

3.2.3 Hosting Node Manager

The HNM is the minimum piece of DILIGENT software that needs to be manually installed on each DILIGENT hosting node (DHN) in order to be able to deploy DILIGENT services on them. The Resource Manager (acting as a DHN owner) manually configures the node (i) by setting up the operating system and the Java WS Core toolkit, (ii) by deploying the HNM WSRF service, and (iii) by providing the required information about the node. Lastly, the DHN owner starts the container.

Once started, the DHN service reads the information provided by the Resource Owner and retrieves from the local system other information to complete the DHN profile. Such a profile is compliant with the XML version of the GLUE schema (see Appendix B). The DHN profile is published and updated using the DIS-Registry Service on a periodical basis.

The DHN profile reports static and dynamic information. The static part is related to a sub-set of the GLUE schema that is not affected by the activities performed on the DHN, e.g. the number of hard disks, the processor(s) type(s), etc. The dynamic part is related to another sub-set of the GLUE schema information whose values are influenced by the activities performed on the DHN, e.g. the free memory, the available space on the disk(s), etc.

At the start-up, the HNM queries the DL Management service to get the DL Map and un-registers the no longer available services according to the configuration.

After that, for each service profile file, the HNM generates the corresponding running instance profile and publishes it. If the running instance profile already exists, the HNM updates the running instance profile.

On registering the running instances profiles the HNM updates the DHN profile and sent the updated version to the DIS-Registry.
The Node Access Library (NAL) provides different functionalities to access the local node configuration. It allows to obtain the DHN unique ID and the RunningInstance unique ID, the service unique ID and the running instance profile of the caller. Moreover, the NAL, gives access to the DL Map and allows services to set the Specific Data section in their RunningInstance profile.

![Figure 77. HNM: global class diagram](image)

### 3.2.3.1 Profile

The HNM service profile is reported in Section A.10.

### 3.2.3.2 Managed Resources

The HNM resource is composed by a Singleton resource (HNMResource class) maintaining information about the status of the DHN. The DHN profile registered by the resource is presented Section A.11.

When the Resource Owner makes a new node available to DILIGENT infrastructure and starts the Java WS Core container, the HNM WSRF service is created.
3.2.3.3 Operations

The functionalities exposed by the NAL library, are the ones concerning mainly access to the node information. Services can access to this library using the following operations:

**getVOMap**

```java
String getVOMap ( String voname )
```

Returns the VO map given a VO name.

**Parameters:**
- voname - a String with the VO name.

**Returns:** if the required VO map exists, it returns a String with the VO map; else it returns null.

**getRIID**

```java
String getRIID ( String serviceName, String serviceClass )
```

Returns the Running Instance (RI) unique ID of a given service name and service class.

**Parameters:**
- serviceName - a String with a valid local service name.
- serviceClass - a String with a valid local service class.

**Returns:** If the required RI profile exists, return its unique ID else it returns null.

**getRIID**

```java
String getRIID ( String riProfile )
```

Returns the unique RI ID of a given RI profile.

**Parameters:**
- riProfile - a String with a valid local RI profile.

**Returns:** if the required RI profile exists, it returns its unique ID else it returns null.

**getServiceID**

```java
String getServiceID ( String serviceName, String serviceClass )
```

Returns the Service unique ID of a given service name and service class.

**Parameters:**
- serviceName - a String with a valid local service name.
- serviceClass - a String with a valid local service class.

**Returns:** if the required service profile exists, it returns its unique ID else it returns null.

**getDHNID**

```java
String getDHNID ( )
```

Returns the local DHN unique ID.

**Returns:** if the required local DHN is already registered returns a String with the DHN unique ID else it returns null.
getRIProfile

org.w3c.dom.Document getRIProfile ( java.lang.String serviceName,
java.lang.String serviceClass)

Returns the RI profile of a given service name and service class.

Parameters:

• serviceName - a String with a valid local RI service name.
• serviceClass - a String with a valid local RI service class.

Returns: if the required RI profile exists, it returns it else it returns null.

setSpecificData

boolean setSpecificData ( java.lang.String serviceName,
java.lang.String serviceClass, java.lang.String data )

Set the specific data tag of the RI profile associated with the given service name and service class.

Parameters:

• serviceName - a String with a valid local service name.
• serviceClass - a String with a valid local service class.
• data - a String containing the specific data section to set

Returns: if the required RI profile exists, it sets the specific data section and returns true else it returns false.

getAllServices

java.util.Vector getAllServices()

Return a list of all services deployed (id, service class, and service name).

Parameters: none.

Returns: a list of ServiceData class objects.

3.2.3.4 How to use the component

The HNMService does not expose directly any public operation. Local running instances can interact with the Node Access Library in order to access to the DHN configuration and to their own Service and RI profiles.

To use the NAL, each service should create a NAL object and appropriately use described methods.

3.2.3.5 Implementation Details

3.2.3.5.1 Classes

All following classes belong to the package
org.diligentprojects.keeperservice.hnm.impl.

HNMService

This is the service class of the HNM service.
Figure 78. HNM: HNMService class diagram

HNMService

This class (see Figure 79) together with the HNMQNames and HNMResourceHome compose the resource implementation. In particular, this class handles the DHN profile and status information.
### HNMResource

```
- propSet: org.globus.wsrf.ResourcePropertySet
- topicList: org.globus.wsrf.TopicList
- lastUpdateRP: org.globus.wsrf.ResourceProperty
- last1MinRP: org.globus.wsrf.ResourceProperty
- last5MinRP: org.globus.wsrf.ResourceProperty
- last1HrRP: org.globus.wsrf.ResourceProperty
- last1DayRP: org.globus.wsrf.ResourceProperty
- last1WeekRP: org.globus.wsrf.ResourceProperty
- logger: org.apache.commons.logging.Log

- min: double[]
- hour: double[]
- day: double[]
- minIdx: int
- hourIdx: int
- dayIdx: int
- minFull: boolean
- hourFull: boolean
- dayFull: boolean
- OS: java.lang.String
- localFS: java.lang.String
- t: java.lang.Thread
- hashRls: java.util.Hashtable
- localDHNProfile: org.diligentproject.keeperservice.hnm.impl.profiles.DHNProfile
-oldRIds: java.util.ArrayList

+HNMResource()
+initialize(): void
+getResourcePropertySet(): org.globus.wsrf.ResourcePropertySet
+getTopicList(): org.globus.wsrf.TopicList
+updateStatus(): org.diligentproject.stubs.keeperservice.hnm.HNMService.UpdateStatusResponse
+run(): void
+addRl(arg0: org.diligentproject.keeperservice.hnm.impl.profiles.RProfile): void
+getRl(arg0: java.lang.String): org.diligentproject.keeperservice.hnm.impl.profiles.RProfile
+removeRl(arg0: java.lang.String): void
+getLocalDHNProfile(): org.diligentproject.keeperservice.hnm.impl.profiles.DHNProfile
+setLocalDHNProfile(arg0: org.diligentproject.keeperservice.hnm.impl.profiles.DHNProfile): void
+getOldRIds(): java.util.ArrayList
+setOldRIds(arg0: java.util.ArrayList): void
+getLocalFS(): java.lang.String
+setLocalFS(arg0: java.lang.String): void
+getOS(): java.lang.String
+setOS(arg0: java.lang.String): void
```

Figure 79. HNM: HNMResource class diagram

### HNMResourceHome

This class (see Figure 80) creates and makes accessible the HNM Singleton resource.
**ResurceIDGenerator**

This class (see Figure 81. HNM: ResourceIDGenerator class diagram) generates unique IDs to assign at profile registration to the newly deployed RunningInstances.

```java
public class ResourceIDGenerator {
    // Constructor and methods...
}
```

**RIProfileBuilder**

This class (see Figure 82. HNM: RIProfileBuilder class diagram) builds a RunningInstance profile starting from a Service profile and a list of deployed packages of that service.

```java
public class RIProfileBuilder {
    // Constructor and methods...
}
```

**NAL**

The following classes (see Figure 83. HNM: NAL class diagram and Figure 84. HNM: ServiceData class diagram) constitutes the NAL library implementation; they are in charge to give access to the node configuration.
3.2.3.5.2 Dependencies

The HNM and NAL uses:

- JavaBeans Act.Fw.1.1 (activation.jar)
- Apache Common IO (commons-io-1.2.jar)
- Diligent common:
  - org.diligentproject.common.profile.dhn.jar,
  - org.diligentproject.common.profile.runninginstance.jar,
  - org.diligentproject.common.profile.service.jar)
- DIS-HLSClient (org_diligentproject_informationservice_dishlsclient.jar)
- DIS-IC (org_diligentproject_informationservice_disic_stubs.jar)
- DIS-IP (org_diligentproject_informationservice_disip.jar)
- DIS-util (org_diligentproject_informationservice_util.jar)
- HNM config (rg.diligentproject.keeper.hnm.hnmconfig.jar)
• JAXB (jaxb-api.jar, jaxb-impl.jar, jaxb-xjc.jar, jaxb1-impl.jar, jsr173_api.jar)
• DLManagement (org_diligentproject_keeperservice_dlmanagement_stubs.jar)
• DIS-Registry (org_diligentproject_informationservice_disregistry_stubs.jar)

3.2.3.6 Known Bugs and Limitations

The Alpha version of the Hosting Node Manager does not support the dynamic deployment.
4  Dynamic VO Support Service

The Dynamic VO Support (DVOS) services are in charge to supply other DILIGENT services with a robust and flexible security framework as well as to provide services in order to manage VO concepts introduced in Section 3.7 of the test-bed functional specification. The Delegationa and CredentialsRenewal services provide authentication support for DILIGENT Users and Services. The Authorization service is in charge to manage permissions to perform action within the infrastructure.

Moreover, UserGroupManagement service is in charge to provide functionalities related to Users and Group Management. All following paragraphs assume than these components are installed on each DHN:

- Authentication API: A library containing authentication utilities
- DVOS Common: A package containing common classes used in WSDL interfaces of DVOS services
- Delegation Stubs: Stub library of the Delegation service
- Delegation Service: Delegation service implementation
- Authorization Stubs: Stub library of the Authorization service
- Authorization API: A library used to contact the Authorization service and enforce authorization

Libraries and services described in this paragraph are needed to enable authentication and authorization functionalities in the DILIGENT platform. The paragraph starts with a brief description of interaction between DVOS and gLite security.

4.1  DVOS and gLite security integration

This paragraph describes how DVOS and gLite security interoperates to provide DILIGENT with required authentication and authorization functionalities. gLite security, as well as the DILIGENT one, is based on PKI and X509 certificates. This eases the integration between DVOS and gLite authentication. From the VO management point of view, the DVOS integrates the concept of WS-Resource within the VOMS VO model. The diagram in Figure 85 shows DVOS and VOMS interactions in the DILIGENT infrastructure.
DILIGENT authorization services and VOMS interact to implement the DILIGENT VO model described in [6]. Each VOMS group is associated to a different VO in DILIGENT.

The VOMS server is in charge to maintain the association between users and VOs in DILIGENT they belong to. Ti is also in charge to maintain the association between users and roles granted to them.

DVOS Authorization service is in charge to maintain associations between VO roles and the set of actions they are entitled to perform.

When a new session is open on the portal, or when the user requests it, new proxy credentials are loaded for the user. These credentials are then enriched with the set of roles held by the user.

When a new VO is created in DILIGENT, a new group is also added to the VOMS group hierarchy. When a new role is created in a VO in DILIGENT, a corresponding role with the same name is also created in the VOMS VO. When a new user is added to DILIGENT, the same user is also registered in the VOMS VO.

VO Managers are in charge to manage associations between user, roles and permission in the DILIGENT VO hierarchy.

### 4.2 DVOS Common

This component includes some XSD data types and exceptions shared by the DVOS service interfaces.
4.2.1 Profile

The profile of the DVOS Common library is reported in Appendix A.12.

4.2.2 Implementation Details

All classes of this library are beans automatically generated by the Axis WSDL2Java tool. Thus, beyond setter and getter methods, they contain serialization and de-serialization methods only. For this reason the classes are presented, but not described in detail.

4.2.3 Dependencies

None

4.2.3.1 Configuration

To correctly deploy the library in the container the DVOSDataTypes.xsd file must also be copied in the $GLOBUS_LOCATION/share/schema directory.

For this reason, the component is provided in a gar archive. This allows users to deploy it as a normal package in the Java WS Core container.
4.2.3.2 Know Bugs And Limitations
None

4.3 Authentication Management
The purpose of the authentication management is twofold. It provides guidelines about how to use Java WS Core authentication functionalities in DILIGENT, and describes DVOS Authentication Support services.

A diagram of Authentication management is displayed in the next figure.

Figure 87. Authentication Management: deployment diagram

The User liable for a given service S must delegate a copy of its credentials to the myproxy service. This can be done using the MyProxy-API library. Moreover, the user, or the keeper deploying the RI (not shown in the diagram), must instruct the Credentials Renewal Service
to periodically delegate these credentials. This can be done using the Credentials Renewal API library.

Once set, the Credentials Renewal Service periodically retrieves proxy credentials from the myproxy and, through the Authentication API library, add roles needed to operate in the infrastructure, if any. Then, using the Delegation stubs, send delegated credentials to the DHN where the RI of the service S is running. The Delegation Service receives delegated credentials and dispatches it to the (registered) RI of service S.

This way the RI of service S has periodically renewed proxy credentials to operate in the infrastructure.

4.3.1 DILIGENT Security Configuration

Security configuration for DILIGENT running instances involves two main aspects: Authentication and Authorization.

From the Authentication point of view, the following main issues must be faced:

- How clients authenticate DILIGENT running instances. (RI authentication)
- How DILIGENT running instances can act within the DILIGENT infrastructure. (Client authentication)

From the authorization point of view, the following main issues must be faced:

- How to describe authorization for DILIGENT Running Instances. (Logical operations)
- How to perform verification of authorization when a request is received. (Authorization checks)

Answers to these issues lead to security configuration for DHN and DILIGENT Services described in following paragraphs.

4.3.2 DHN Security Configuration

Each DHN must be manually configured (only once) following these guidelines:

4.3.2.1 Install container credentials

Container credentials are typically installed in the /etc/grid-security/ directory. The certificate (file containercert.pem) should be owned by the user running the container and be read-only for other users. The key (file containerkey.pem) should be owned and read-only by the user running the container.

The WS-Core container must be configured as follows in order to use container credentials.

Edit the file etc/globus_wsrf_core/server-config.wsdd to add to the <raglobalConfiguration> tag the following parameter:

```xml
<parameter name="containerSecDesc" value="/etc/globus_wsrf_core/global_security_descriptor.xml"/>
```

Edit the etc/globus_wsrf_core/global_security_descriptor.xml file to set correct location for container credentials (typically /etc/grid-security/containercert.pem and /etc/grid-security/containerkey.pem). In addition, comment the <gridmap> tag.

4.3.2.2 Install CA certificates

Public certificates for trusted CA must be installed simply copying it in the directory /etc/grid-security/certificates of the node hosting the DILIGENT container.
Please refer to the BSCW folder: “DILIGENT/DILIGENT Infrastructure/CA certificate repository” to find CA certificates to install.

4.3.2.3 Install VOMS certificates

Public certificates of trusted VOMS must be installed simply copying it in the directory /etc/grid-security/certificates of the node hosting the DILIGENT container.

Please refer to the BSCW folder: “DILIGENT/DILIGENT Infrastructure/CA certificates repository/VOMS server host certificates” to find VOMS certificates to install.

4.3.2.4 Disable HTTPS protocol

The container must be started with the option “-nosec” to disable HTTPS protocol (GSITransport).

Please notice that Message level security (GSISecureMessage and GSISecureConversation) is still available for DILIGENT services running in DHN containers.

4.3.3 Service Security Configuration

Each DILIGENT service must be manually configured (before its registration in the DILIGENT infrastructure) following these guidelines:

4.3.3.1 Web Service Security Descriptor

Set a Web Service Security Descriptor (WSSD) for each WSRF interface. In each WSSD, use the GSISecureConversation as authentication mechanism for all service methods. For those methods running with client’s identity, the <caller-identity> must be chosen among RunAs modes. Other methods must choose the <service-identity> mode.

Do not set service credentials in the Web Service Security Descriptor file.

Credentials for DILIGENT services can be obtained registering a CredentialsListener to the DelegationLocalInterface of the local DVOS Delegation service (see paragraph 4.4.2 for details).

4.3.3.2 Service credentials delegation

Credentials can be delegated to each service using the CredentialsRenewalService (see paragraph 4.4.3 for details). The service access path in the container is used as the default credentials identifier. Each service interested in using delegated credentials can simply register a CredentialsListener to its access path and be notified when renewed credentials are delegated to the container (see paragraph 4.4.2).

4.3.4 Authorization configuration

In order to configure authorization for DILIGENT service these guidelines must be followed.

4.3.4.1 Logical operations

Logical operations used by DILIGENT services must be defined in DILIGENT and granted to the DILIGENT VO using the OperationAdministration interface of the Authorization service (see paragraph 4.5.1).

Logical operations IDs could be defined as strings on free format. Nevertheless, a standardization of these IDs could greatly simplify understanding of operation meaning and reduce the risk of naming collision.
For these reasons, Logical Operations IDs should be defined as Qualified Names in the namespace of a DILIGENT service. As Logical Operations can span different services, new namespaces can be defined for Logical Operations.

An example of definition of a Logical Operation could be:

http://www.diligentproject.org/namespaces/dvos/registration}registerResources

### 4.3.4.2 Configure Authorization Handler

For each Web Service Security Descriptor a VOAuthorizationPDP handler must be added to enforce VO authorization. This can be done adding the tag:

```xml
<authz value="VOAuthorizationPDP:org.diligentproject.dvos.authorization.handler.VOAuthorizationPDP"/>
```

For detailed information about how to configure the VOAuthorizationPDP handler, please refer to Section 4.5.2.2.

Despite credentials used by each service, this handler always uses container credentials to contact the DVOS Authorization service and verify authorization.

### 4.4 Components

#### 4.4.1 Authentication API

This library provides DILIGENT services with some utility method useful to manage credentials and to set security properties on service stubs.
4.4.1.1 Profile

The profile of the Authentication service is reported in Appendix A.13.
4.4.1.2 Implementation Details

All the following classes belong to the package
org.diligentproject.dvos.authentication.

util.ConfigureSecurity

setSecurity

```java
void setSecurity(Stub stub, GSSCredential credentials)
```

This method allows to set security properties on service stubs. Encryption is used as default protection level. No delegation is performed.

Parameters:

- `stub`: The javax.xml.rpc.Stub object where to set security
- `credentials`: The object containing credentials to be set in stub

setSecurity

```java
void setSecurity(Stub stub, boolean encryption, GSSCredential credentials, String delegation)
```

This method allows to set security properties on service stubs.

Parameters:

- `stub`: The javax.xml.rpc.Stub object where to set security
- `credentials`: The object containing credentials to be set in stub
- `encryption`: If true encryption of messages will be asked to the service, if false signature only is used.
- `delegation`: The value of delegation required. Allowed values are:
  - `org.globus.axis.gsi.GSIConstants.GSI_MODE_NO_DELEG`: No delegation is performed.
  - `org.globus.axis.gsi.GSIConstants.GSI_MODE_LIMITED_DELEG`: Limited delegation is performed (credentials cannot be further delegated).
  - `org.globus.axis.gsi.GSIConstants.GSI_MODE_FULL_DELEG`: Full delegation is performed (credentials can be further delegated).

loadProxyCredentials

```java
ExtendedGSSCredential loadProxyCredentials(byte[] credentials)
```

Utility method to parse proxy credentials from a byte array.

Parameters:

- `credentials`: the byte array containing proxy credentials to load

Return: an ExtendedGSSCredential object containing parsed credentials

loadProxyCredentials

```java
ExtendedGSSCredential loadProxyCredentials(String fileName)
```

Utility method to load proxy credentials from a file.
Parameters:

- fileName: the absolute or relative path of file containing proxy credentials to load

Return: an ExtendedGSSCredential object containing parsed credentials

```java
storeProxyCredentials

void storeProxyCredentials(String fileName, ExtendedGSSCredential credentials)
```

Utility method to store proxy credentials to a file.

Parameters:

- fileName: the absolute or relative path of file where to store proxy credentials
- credentials: credentials to be stored on file

```java
voms.VOMSProxyFactory
```

This class generates proxy certificates containing VOMS Attribute Certificates. It wraps the `voms-proxy-init` command that must be installed locally.

```java
createProxy

void createProxy(File certificate, File key, String password)
```

Create a new proxy certificate from an EEC and an encrypted private key.

Parameters:

- certificate: the file containing the End Entity Certificate.
- key: the file containing the private key.
- password: the password to decrypt the private key

```java
createProxy

void createProxy(File proxyFile)
```

Create a new proxy certificate from another proxy certificate.

Parameters:

- proxyFile: the file containing the Proxy Certificate.

```java
createProxy

void createProxy(File certificate, File key)
```

Create a new proxy certificate from an EEC and an unencrypted private key.

Parameters:

- certificate: the file containing the End Entity Certificate.
- key: the file containing the unencrypted private key.

```java
voms.InMemoryVOMSProxyFactory
```

This class generates proxy certificates containing VOMS Attribute Certificates and loads them in memory. The file used to generate the certificate is deleted after the creation. By default, the directory used to temporary store proxy credentials is the `proxies` directory.
subdirectory of the current directory where the JVM is running. This class wraps the `voms-proxy-init` command that must be installed locally.

**createInMemoryProxy**

```java
ExtendedGSSCredential createInMemoryProxy(File certificate, File key, String password)
```

Create a new proxy certificate from an EEC and an encrypted private key. The new proxy is written to a file only at generation time. Then the proxy is loaded in memory and the file is deleted. The file will be created in the current `proxyDir` directory.

Please note that this does not prevent the new proxy to be read from other processes during its persistence on disk. This method should only be intended as an easy way to keep the file system clean from proxies.

Parameters:

- `certificate`: the file containing the End Entity Certificate.
- `key`: the file containing the private key.
- `password`: the password to decrypt the private key

Return: The new credentials just created.

**createInMemoryProxy**

```java
ExtendedGSSCredential createInMemoryProxy(File proxyFile)
```

Create a new proxy certificate from another proxy certificate. The new proxy is written to a file only at generation time. Then the proxy is loaded in memory and the file is deleted. The file will be created in the `proxyDir` directory. Please note that this does not prevent the new proxy to be read from other processes during its persistence on disk. This method should only be intended as an easy way to keep the file system clean from proxies.

Parameters:

- `ProxyFile`: the file containing the Proxy Certificate.

Return: The new credentials just created.

**createInMemoryProxy**

```java
ExtendedGSSCredential createInMemoryProxy(File certificate, File key)
```

Create a new proxy certificate from an EEC and an unencrypted private key. The new proxy is written to a file only at generation time. Then the proxy is loaded in memory and the file is deleted. The file will be created in the current `proxyDir` directory. Please note that this does not prevent the new proxy to be read from other processes during its persistence on disk. This method should only be intended as an easy way to keep the file system clean from proxies.

Parameters:

- `certificate`: the file containing the End Entity Certificate.
- `key`: the file containing the unencrypted private key.

Return: The new credentials just created.
4.4.1.3 Dependencies
This library requires VOMS API libraries to contact VOMS daemon and to generate attributed proxy credentials.

4.4.1.4 Known bugs and problems
None

4.4.2 Delegation Service
This service allows clients to delegate proxy credentials to DILIGENT services running on a DHN. Delegated credentials can then be used by co-hosted services (e.g.: to perform service invocations).

Each delegated credential is associated to a credentials identifier unique inside the container. Co-hosted services can subscribe to the local Delegation service using these identifiers to receive notifications about delegated credentials. This can be done using static methods of the DelegationLocalInterface class. All services registered to the credentials identifier are notified any time fresh credentials for that identifier are delegated (or canceled) to the DHN.

The Delegation Service class diagram is reported in Figure 89.

![Diagram of Delegation Service](image)

Figure 89. Delegation service: global class diagram

4.4.2.1 Profile
The profile of the Delegation service is reported in Appendix A.14.
4.4.2.2 Managed Resources

The Delegation service is a singleton stateful Web Service bound to a DelegationResource resource. The DelegationResource manage delegated credentials and credentials listeners subscribed by co-hosted services.

For security reasons the information managed by the DelegationResource is not persistent, and is never stored on local file system.

4.4.2.3 Operations

**DelegateCredentialsOperation**

DelegateCredentialsOutputMessage
DelegateCredentialsOperation(DelegateCredentialsInputMessage message)

It allows delegating proxy credentials.

Parameters:

- message: a complex type specified by Delegation.wsdl containing delegated credentials and the credentials identifier as strings.

Return: An empty complex type.

**cancelDelegatedCredentialsOperation**

CancelDelegatedCredentialsOutputMessage
cancelDelegatedCredentialsOperation(CancelDelegatedCredentialsInputMessage message)

It allows cancelling delegated proxy credentials.

Parameters:

- message: a complex type specified by Delegation.wsdl containing the identifier of the credentials to be cancelled.

Return: An empty complex type.

4.4.2.4 Implementation Details

All these classes are part of the package

`org.diligentproject.dvos.delegation.*`

**impl.DelegationService**

This class implements operations of the Delegation Service WSDL interface.
**impl.DelegationResource**

This class implements the Delegation resource in charge to store delegated credentials and credentials listeners. It is also in charge to notify listeners when new credentials are delegated to the container.

**impl.DelegationHome**

This class implements the Delegation Home.

**api.CredentialsListener**

Credentials listeners must implement this interface in order to receive notification about delegated credentials.
api.SimpleCredentialsListener

This class implements the CredentialsListener interface and store delegated credentials in memory. The last copy of credentials and the credentialsId can be retrieved using get methods.

impl.DelegationLocalInterface

This class provides local access to delegation service allowing co-hosted services to register and unregister credentials listeners.

Listeners are bound to a credentialsId. When delegated credentials are received or cancelled for an Id, all listeners registered for that Id are notified.

4.4.2.4.1 Dependencies
No dependencies

4.4.2.4.2 Security Profile
Following logical operation is defined for the Delegation service:

\{http://www.diligentproject.org/namespaces/dvos/delegation\}manageDelegatedCredentials

Allows to delegate and remove credentials to a DHN.

4.4.2.4.3 Known bugs and limitations
None
4.4.3 CredentialsRenewal Service

This service allows users to periodically delegate their credentials to DHN. Credentials must be already stored in a MyProxy repository. The service is able to retrieve a copy of credentials from the repository and forward it to the DHN indicated by the user. It can also contact VOMS server(s) adding roles needed by the services to operate.

Delegated credentials are sent to the Delegation service running on the remote DHN. Subscribed services running on that node are thus notified with delegated credentials (see paragraph 4.4.2).

In order to be able to operate properly, the credentials Renewal service requires valid credentials to be present on the local file system. These credentials must be protected by password. The password to decrypt these credentials is red at container startup from standard input.

The Credentials Renewal Service class diagram is reported in Figure 89.

4.4.3.1 Profile

The profile of the Credentials Renewal service is reported in Appendix A.15.

4.4.3.2 Managed Resources

The Credentials Renewal service is a singleton stateful Web Service bound to a CredentialsRenewalResource resource. The CredentialsRenewalResource manages credentials renewal tasks.

4.4.3.2.1 Configuration

Internal configuration

Once the service has been deployed, the deploy-jndi-config.xml (contained in the /etc subdirectory) must be configured in order to properly initialize the service. All parameters reported in the following table must be properly set:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>refreshPeriod</td>
<td>The refresh period of proxy credentials used by the service itself</td>
</tr>
<tr>
<td>voms</td>
<td>The request string to be included in the voms request for the proxy credentials used by the service</td>
</tr>
<tr>
<td>certificateFileName</td>
<td>The file where to find the certificate used by the service</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>keyFileName</td>
<td>The file where to read the private key used by the service</td>
</tr>
<tr>
<td>myProxyHost</td>
<td>The name of the host where the MyProxy service runs</td>
</tr>
<tr>
<td>myProxyPort</td>
<td>The port of the host where the MyProxy service runs</td>
</tr>
<tr>
<td>proxyTempDir</td>
<td>The local directory to use for proxy files. Proxies are stored in this directory only for the time needed to delegate them to DHNs, then they are removed.</td>
</tr>
</tbody>
</table>

Table 1. deploy-jndi-config configuration parameters

Moreover, the following command must be executed before to start-up the DHN hosting the CredentialsRenewal service:

```bash
umask u=rw,g=,o=
```

This command set the user mask, defining authorization rules for files created on local file system. This is needed because the voms-proxy-init command requires strict access rights to be set on proxy credentials used to contact a VOMS service. All files created on the local file system will have permissions to read and write for the user and no permissions for the group and others (code 400 in the octal notation of the chmod command). The JVM does not allow doing this programatically.

At container startup, the user is asked to type on standard input the password required to decrypt credentials of the CredentialsRenewal service.

### 4.4.3.3 Operations

**addCredentialsRenewalOperation**

```java
AddCredentialsRenewalInputMessage
addCredentialsRenewalOperation(AddCredentialsRenewalInputMessage message)
```

Add a new credentials renewal task.

Parameters:

- message: a complex type specified by CredentialsRenewal.wsdl containing following fields:
  - myProxyUsername: The MyProxy username to contact MyProxy
  - myProxyPassword: the MyProxy password to use
  - credentialsId: The credentialsId identifying credentials on the delegated DHN (see paragraph 4.4.2)
  - delegationServiceURL: The URL of the Delegation Service which credentials must be delegated.
  - VOMSRole: the set of requests to be included in the voms-proxy-init command to create a voms proxy.
  - Period: the validity of delegated credentials (in hours). Credentials will be renewed one hour before this limit. Please do not specify a zero refresh period.

Return: An empty complex type.
removeCredentialsRenewalOperation

RemoveCredentialsRenewalOutputMessage
removeCredentialsRenewalOperation(RemoveCredentialsRenewalInputMessage message)

Remove an existing credentials renewal task. When a credentials task is removed, a cancel request is sent to the DHN where credentials were delegated.

Parameters:

- message: a complex type specified by CredentialsRenewal.wsdl containing following fields:
  - credentialsId: The credentialsId identifying credentials renewal task to cancel (see paragraph 4.4.2)
  - delegationServiceURL: The URL of Delegation Service identifying the DHN where credentials was delegated (see paragraph 4.4.2)

Return: An empty complex type.

4.4.3.4 Implementation details

All these classes are part of the package
org.diligentproject.dvos.credentialsRenewal

impl.CredentialsRenewalService

This class implements the Credentials Renewal Service interface components and exposes service operations.
impl.CredentialsRenewalResource

This class implements the Credentials Renewal resource in charge to manage credentials renewal tasks.

impl.CredentialsRenewalHome

This class implements the Credentials Renewal Home.
This class represents a single credentials renewal task periodically executed to renew credentials.

4.4.3.4.1 Dependencies
This component depends on the voms-proxy-init command that must be installed locally. It also depends on the Delegation Service stubs.

4.4.3.4.2 Security Profile
The following logical operation is defined for the CredentialsRenewal service:

\[ \text{org.diligentproject.security.authorizationOperation.dvos.manageCredentialsRenewal} \]

It allows to delegate and remove credentials to a DHN.

4.4.3.4.3 Known bugs and problems
The logical operation defined for this service does not follow the standard described in paragraph 4.3.4.1. Logical operations should be defined using the QName notation:

- \{namespace\}:localname

the logical operation for this service has been defined before this standardization and must be changed.
4.4.3.5 CredentialsRenewal API

This library enables DILIGENT services to contact the CredentialsRenewal service hiding details of the Authentication management infrastructure. It also provides DILIGENT users with commands to add and remove credentials renewal tasks.

Two classes compose the CredentialsRenewal API: CredentialsRenewalAPI, containing classes to access the CredentialsRenewal service programmatically, and credentialsRenewalUI, containing CredentialsRenewal command line user interface.

---

org.diligentproject.tvos.credentialRenewalApi.CredentialRenewalAPI
- portType: CredentialRenewalPortType

- CredentialsRenewalAPI(portType: CredentialRenewalPortType)
  + getResourceInstance(cachePathFile: String): CredentialRenewalAPI
  + getResourceInstance(credentialRenewalServiceURL: String): CredentialRenewalAPI
  + addCredentialsRenewalProxy(username: String, myProxyPassword: String, credentialId: String, delegationServiceURL: String)
  + removeCredentialsRenewal(credentialId: String, delegationServiceURL: String)
  + _setProperty(args: String, property: String, value)
  + _getProperties(argv: String): Object
  + _putProperty(name: String, value)

---

org.diligentproject.tvos.credentialRenewalUI.CredentialRenewalUI

HELP PREFIX String="help"
USAGE PREFIX String="usage"
SERVICE URL PREFIX String="serviceUrl"
MAP XML PREFIX String="map"
PROXY PREFIX String="proxyFile"
ADD_CREDENTIALS_RENEWAL PREFIX String="addCredentialsRenewal"
REMOVE_CREDENTIALS_RENEWAL PREFIX String="removeCredentialsRenewal"
MY_PROXY USERNAME PREFIX String="username"
MY_PROXY PASSWORD PREFIX String="password"
CREDSIDENT ID PREFIX String="credentialId"
DELEGATION SERVICE URL PREFIX String="delegationServiceURL"
VOMS_ROLE PREFIX String="vomsRoleList"
PERIOD PREFIX String="period"

+ main(argc: String, argv)
+ printHelp()
+ printErrorMessage(errorMessage: String): void

---

Figure 101. Credentials Renewal: CredentialsRenewal API class diagram

4.4.3.6 Profile

The profile of the Credentials Renewal API is reported in Appendix A.15 as package included in the CredentialsRenewal Service profile.
4.4.3.7 Operations

**org.diligentproject.dvos.credentialsRenewal.api.CredentialsRenewalAPI**

This class contains methods to access the CredentialsRenewal service programmatically. It queries the DIS to discover the URL of the CredentialsRenewal service. It allows adding and removing credentials renewal tasks.

**getInstance**

CredentialRenewalAPI getInstance()

Build a new instance of CredentialRenewalAPI. Use DIS (DILIGENT Information Service) APIs to locate the CredentialRenewalService to use.

Return: An instance of CredentialRenewalAPI.

**getInstance**

CredentialRenewalAPI getInstance(File mapFilePath)

Build a new instance of CredentialRenewalAPI. Use DIS (DILIGENT Information Service) APIs to locate the CredentialRenewalService to use.

Parameters:

- MapFilePath: File object representing the map.xml file needed for DISHLSClient.

Return: An instance of CredentialRenewalAPI.

**getInstance**

CredentialRenewalAPI getInstance(String credentialRenewalServiceURL)

Build a new instance of CredentialRenewalAPI using the URL provided.

Parameters:

- CredentialRenewalServiceURL: URL of the credentialRenewal service to contact.

Return: An instance of CredentialRenewalAPI.

**addCredentialsRenewal**

void addCredentialsRenewal(String myProxyUsername, String myProxyPassword, String credentialsId, String delegationServiceURL, VOMSRoleType[] VOMSRoles, int period)

Add a new CredentialsRenewal task to the CredentialsRenewal service.

Parameters:

- myProxyUsername: UserName of a MyProxy account
- myProxyPasswordCertification: Password of a MyProxy account
- credentialsId: credentials id for the delegated credentials
- delegationServiceURL: URL of the remote delegation service where credentials must be sent
- VOMSRoles: List of roles to be included in the delegated credentials
- Period: period (in hours) of credentials validity
**removeCredentialsRenewal**

```java
void removeCredentialsRenewal(String credentialsId, String delegationServiceURL)
```

Remove a CredentialsRenewal task from the CredentialsRenewal service.

Parameters:

- `credentialsId`: Id of delegated credentials to be removed
- `delegationServiceURL`: URL of delegation service where credentials are delegated

**org.diligentproject.dvos.credentialsRenewal.api.CredentialsRenewalUI**

This class allows users to invoke operations of the CredentialsRenewalAPI class from a command line interface. The operations available to users are:

- `addCredentialsRenewal`: Add a new CredentialsRenewal task.
- `removeCredentialsRenewal`: Remove a CredentialsRenewal task.

Details on command line arguments can be found using:

```
java CredentialRenewalUI -usage
```

### 4.4.3.7.1 Dependencies

None

### 4.4.3.7.2 Known bugs and problems

None

### 4.5 Authorization Management

The DILIGENT authorization model relies on the underlying Java WS Core authorization framework. It enables DILIGENT Services to separate security issues from service specific behaviour. This is achieved using a chain of authorization handlers managed by the Service Container. These handlers are asked during evaluation of incoming requests in order to permit or deny access to a service. Authorization handlers then contact Authorization Services asking for information about user and resources being accessed.

The purpose of this section is to explain how Authorization Service and handlers can be installed and used.

A picture of components constituting this service is provided in *Figure 102.*
4.5.1 Authorization Service

The DILIGENT Authorization service is a WSRF-compliant Web Service. It is in charge to store the authorization information of DILIGENT VOs. It also acts as Policy Decision Point (PDP); DILIGENT services can contact it to obtain authorization decisions.

A VOMS VO containing all users and roles backs the DILIGENT VO. The VOMS server is used to create signed Attribute Certificates (AC) to be included in the Proxy Certificate of DILIGENT users. Attribute Certificates contain the set of roles held by the user during the session.

The VO authorization is based on a set of logical operations users can perform over resources. Resource Managers have to define these logical operations and grant them to the VO. VO Mangers have to define roles, grant them a set of logical operations among those available in the VO, and assign roles to users.

To enforce VO authorization, DILIGENT Services have to contact the Authorization service. This service verifies that roles held by the user have permissions to perform the logical operation. Roles held by the user are included in the proxy certificate attached to service request.
The use of logical operations gives Resource Managers a way to group service operations in consistent sets, thus exempting VO Managers from the need to know which service operations must be granted a role to perform a logical operation.

This threefold use of the Authorization service leads to the definition of three interfaces:

- OperationAdministration – Used by Resource Managers to manage logical operations;
- VOAuthorization – Used by VO Managers to manage VO authorization;
- VOQuery – Used by DILIGENT Services to obtain authorization decision.

_**Figure 103. Authorization Service: global class diagram**_

### 4.5.1.1 Profile

The profile of the Authorization service is reported in Appendix A.16.

### 4.5.1.2 Managed Resources

Each VO managed by the Authorization service is represented by an instance of the AuthorizationResource. The alpha DILIGENT prototype does not include support for VO hierarchy; therefore, the DILIGENT Authorization service adopts the Singleton Resource pattern. Further implementation, including support for VO hierarchy, will adopt the Multiple Resource pattern.

#### 4.5.1.2.1 Configuration

**Internal configuration**

Once the service has been deployed, the VOSetup.xml file (contained in the /etc subdirectory) must be configured in order to properly initialize the DILIGENT-VO. All XML elements and attributes reported in the following table must be properly set:

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>voInitialStatus.</td>
<td>Element</td>
<td>A logical operation to be granted to the VO.</td>
</tr>
<tr>
<td>operations.operation</td>
<td></td>
<td>Some logical operations to manage the authorization service itself are already defined.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Multiple occurrences of this element can be defined in the operations tag.</td>
</tr>
<tr>
<td>voInitialStatus.</td>
<td>Element</td>
<td>A role to be defined in the VO.</td>
</tr>
<tr>
<td>roles.role</td>
<td></td>
<td>Two roles are at least defined in the VOSetup.xml file: &quot;DILIGENT VO Manager&quot; and &quot;DILIGENT Resource Manager&quot;. The &quot;DILIGENT VO Manager&quot; has permissions to</td>
</tr>
</tbody>
</table>
manage VO authorization. The “DILIGENT Resource Manager” has permissions to manage logical operations in the VO.

Multiple occurrences of this element can be defined in the roles tag.

| voInitialStatus.roles. role.grantPermission Element | A permission to grant a logical operation to the role.
| A permission to grant a logical operation to the role. |
| Multiple occurrences of this element can be defined in the role tag. |

Table 2. VOSetup configuration parameters

**VOMS configuration**

As described in the paragraph 4.5.1.2.2 the Authorization service depends on the VOMS. After the VOMS installation and configuration, a VO corresponding to the DILIGENT VO must be created in the VOMS (the name of the VOMS VO can be different from the DILIGENT VO name). DILIGENT users must be registered in the VOMS VO.

DILIGENT roles must be created in the VOMS VO. The name of these roles must correspond to the role name of DILIGENT roles.

**4.5.1.2.2 Dependencies**

The DILIGENT Authorization service depends on the VOMS to create short-term proxy credentials for users. See paragraph ‘VOMS configuration’ in Section 4.5.1.2.1 for details about VOMS configuration.

**4.5.1.2.3 Security Profile**

Two logical operations are defined for the Authorization service itself:

- org.diligentproject.security.authorizationOperation.dvos.adminVO – Used to grant administrative rights over a VO.
- org.diligentproject.security.authorizationOperation.dvos.adminResource – Used to grant administrative rights over resources.

When the DILIGENT VO is created these logical operations are granted to VO Managers and Resource Managers, in accordance with the VOSetup.xml file (see Section 4.5.1.2.1).

**4.5.1.2.4 Known bugs and problems**

**4.5.2 Authorization API**

This library enables DILIGENT services to contact Authorization services hiding the details of the Authorization management infrastructure. It provides useful handlers DILIGENT services can use to enforce authorization. Some commands are also implemented allowing DILIGENT users to manage Authorization services through a command line interface.

Three classes compose the core of Authorization API: VOAuthorizationAPI, OperationAdministrationAPI and VOQueryAPI. Each of these classes allows clients to invoke operations on the corresponding interface of authorization service (see Section 4.5.1).

These classes are in charge to discover the location of the authorization service using DIS functionalities. They also set authentication parameters in the service stubs in order to successfully contact the authorization service.
The VOAuthorizationPDP class can be used by DILIGENT services as Policy Enforcement Point handler to enforce VO authorization. It can be configured as described below.

Three classes implement the command line interface for the DILIGENT users: VOAuthorizationUI, OperationAdministrationUI and VOQueryUI.

4.5.2.1 Profile

The profile of the Authorization API is reported in Appendix A.16 as package included in the Authorization Service profile.

4.5.2.2 Implementation Details

All the following classes belong to the package org.diligentproject.dvos.authorization.

api.OperationAdministrationAPI

Logical operations can be added and removed from DILIGENT using instances of this class. Instances of this class can also be used by Resource Managers to set Sharing Rules in the DILIGENT VO.
getInstance

OperationAdministrationAPI getInstance(VO vo)
Build a new instance of OperationAdministrationAPI starting from the VO name. Use DIS (DILIGENT Information Service) API to locate which OperationAdministration service to use.
Parameters:
• vo: The name of the VO where to manage sharing rules.
Return: the OperationAdministrationAPI object bound to that VO

getInstance

OperationAdministrationAPI getInstance(String serviceUrl)
Build a new instance of OperationAdministrationAPI starting from the OperationAdministration service URL.
Parameters:
• serviceUrl: The URL of the OperationAdministration service where to manage sharing rules.
Return: the OperationAdministrationAPI object bound to that URL

addOperation

void addOperation(Operation operation)
Add a new logical operation to DILIGENT
Parameters:
• operation: the operation to add.

removeOperation

void removeOperation(Operation operation)
Remove a logical operation from DILIGENT.
Parameters:
• operation: the operation to remove.
grantOperation

void grantOperation(Operation operation, VO vo)
Set a sharing rule in a VO granting an existing operation to that VO.

Parameters:
• operation: the existing operation to grant.
• vo: the existing VO to which the operation is to be granted.

revokeOperation

void revokeOperation(Operation operation, VO vo)
Unset a sharing rule in a VO revoking an existing operation to that VO.

Parameters:
• operation: the existing operation to revoke.
• vo: the existing VO to which the operation is to be revoked.

listExistingOperations

Operation[] listExistingOperations()
List existing logical operations.

Return: an array containing existing logical operations.

listExistingVOs

VO[] listExistingVOs()
List existing VOs.

Return: an array containing existing VOs.

listGrantedOperations

Operation[] listGrantedOperations(VO vo)
List logical operations granted to a VO.

Parameters:
• vo: the VO where to search for granted Operations.

Return: an array containing logical operations granted to the VO.

api.VOAdministrationAPI

This is the client-side class representing a VOAdministration service. Through instances of this class VO Managers can creates and delete roles, assign and remove roles to users and grant or revoke permissions to roles (being compliant with sharing rules set over VO by Resource Managers). Each instance is bound to a VO and allows managing authorization in that VO only.
getInstance

VOAdministrationAPI getInstance(VO vo)

Build a new instance of VOAdministrationAPI starting from the VO name. Use the DIS (DILIGENT Information Service) API to locate the VOAdministration service to use.

Parameters:
• vo: the name of the VO where to manage authorization.

Return: the OperationAdministrationAPI object to manage authorization of that VO

ggetInstance

VOAdministrationAPI getInstance(String serviceUrl)

Build a new instance of VOAdministrationAPI starting from the VOAdministration service URL.

Parameters:
• serviceUrl: the URL of the VOAdministration service where to manage authorization.

Return: the OperationAdministrationAPI object to manage authorization of that VO

addUser

void addUser(User user)

Add a new user to DILIGENT.

Parameters:
• user: the user to add.
removeUser

```java
void removeUser(User user)
Remove a user from DILIGENT.
Parameters:
  • user: the user to remove.
```

listAvailableUsers

```java
User[] listAvailableUsers()
List users can be managed in this VO. This method returns all users of the parent VO of this VO. If this VO represents the DILIGENT-VO (root of the VO hierarchy) then the list of available users is the list of DILIGENT users.
Return: an array containing all users can be managed in the VO.
```

listAvailableOperations

```java
Operation[] listAvailableOperations()
List logical operations can be assigned to roles in this VO. This method return all logical operations granted to this VO by Resource Managers.
Return: an array containing all logical operations the VO Manager can grant to roles in this VO.
```

createRole

```java
Role createRole(String roleName, String roleDescription, Role[] parentRoles)
Creates a new role in this VO.
Parameters:
  • roleName: the name of the role (cannot be null)
  • roleDescription: the description of the role
  • parentRoles: an array containing all parent roles of the role being created.
Return: The new role.
```

deleteRole

```java
void deleteRole (Role role)
Delete a role (and all its children roles) in this VO.
Parameters:
  • role: the role to delete
```

listRoles

```java
Role[] listRoles ()
List roles created in this VO.
Return: an array containing all roles created in this VO.
```
listSubRoles

Role[] listSubRoles (Role role)
List children of a role. The role must belong to this VO.

Parameters:
- role: the role for which all the children are to be returned

Return: An array containing all children of the role in this VO.

listSuperRoles

Role[] listSuperRoles (Role role)
List parents of a role. The role must belong to this VO.

Parameters:
- role: the role for which all the parents are to be returned

Return: an array containing all parents of the role in this VO.

assign

void assign(User user, Role role)
Assign a role to a user. Both the role and the user must exist in this VO.

Parameters:
- user: the user to whom the role is assigned
- role: the role to be assigned to the user

unassign

void unassign(User user, Role role)
Remove a role from a user. Both the role and the user must exist in this VO.

Parameters:
- user: the user for whom the role is removed.
- role: the role to be unassigned to the user

grantPermission

void grantPermission(Role role, Permission permission)
Grant a new permission to a role. Both the role and the logical operation set in the permission must exist in this VO.

Parameters:
- role: the role to which the permission is to be granted.
- permission: the permission to be granted to the role

revokePermission

void revokePermission(Role role, Permission permission)
Revoke the permission to a role. Both the role and the logical operation set in the permission must exist in this VO.
Parameters:

- role: the role to which the permission is to be revoked.
- permission: the permission to be revoked to the role

**listRolePermission**

`Permission[] listRolePermission(Role role)`

List permissions granted to a role in this VO.

Parameters:

- role: the role for which to list permissions

Return: The list of permissions granted to the role.

**listRoleUsers**

`User[] listRoleUsers (Role role)`

List users assigned to a role in this VO.

Parameters:

- role: the role for which to list assigned users

Return: the list of users assigned to the role.

**listUserRole**

`Role[] listUserRoles(User user)`

List roles assigned to a user in this VO.

Parameters:

- user: the user for whom to list assigned roles

Return: the list of roles assigned to the user.

**api.VOQueryAPI**

This is the client-side class representing a VOQuery service. Instances of this class can be used to check access to VO resources. Each instance is bound to a VO and performs access checks based on the authorization defined in that VO.

```
org.diligentproject.does.authorization.api.VOQueryAPI
+getInstance(vo:VO):VOQueryAPI
+getInstance(serviceUrl: String): VOQueryAPI
+checkAccess(operation: Operation, role: Role): boolean
```

*Figure 107. Authorization API: VOQueryAPI class diagram*

**getInstance**

`VOQueryAPI getInstance(VO vo)`

Build a new instance of VOQueryAPI starting from the VO name. Use DIS (DILIGENT Information Service) APIs to locate the VOQuery service to use.

Parameters:
• vo: the name of the VO where to check for authorization.

Return: the VOQueryAPI object to check for VO authorization.

---

getInstance

VOQueryAPI getInstance(String serviceUrl)
Build a new instance of VOQueryAPI starting from the VOQuery service URL.

Parameters:
• serviceUrl: the URL of the VOQuery service where to check for VO authorization.

Return: the VOQueryAPI object to check for VO authorization.

---

checkAccess

boolean checkAccess(Operation operation, Role role)
Check if the role has permission to perform the operation in this VO.

Parameters:
• operation: the operation to check for.
• role: the role to check for.

Return: true if the role is entitled to perform the operation in this VO, false otherwise.

---

ui.OperationAdministrationUI

It represents a simple class that allows to users to invoke the ui.OperationAdministrationAPI operations. It's composed only by a main method.

Users could invoke these following operations:
• addOperation: Add a new logical operation to DILIGENT.
• removeOperation: Remove a logical operation from DILIGENT.
• grantOperation: Set a sharing rule in a VO granting an existing operation to that VO.
• revokeOperation: Unset a sharing rule in a VO revoking an existing operation to that VO.
• listExistingOperations: List existing logical operations.
• listExistingVOS: List existing VOs.
• listGrantedOperations: List logical operations granted to a VO.

Details on command line arguments can be found using:
java OperationAdministrationUI -usage

---

ui.VOAdministrationUI

It represents a simple class that allows to users to invoke the ui.VOAdministrationAPI operations. It's composed only by a main method.

Users could invoke these following operations:
• Add User: Add a new user to DILIGENT.
• RemoveUser: Remove a user from DILIGENT.
• List available users: List users can be managed in this VO. This method returns all users of the parent VO of this VO. If this VO represents the DILIGENT-VO (root of the VO hierarchy) then the list of available users is the list of DILIGENT users.

• List available operations: List logical operations can be assigned to roles in this VO. This method returns all logical operations granted to this VO by Resource Managers.

• Role creation: Creates a new role in this VO.

• Role removal: Delete a role (and all its children roles) in this VO.

• List roles: List all roles belonging to this VO.

• List sub roles: List children of a role. The role must belong to this VO.

• List super roles: List parents of a role. The role must belong to this VO.

• Assign: Assign a role to a user. Both the role and the user must exist in this VO.

• Unassign: Remove a role from a user. Both the role and the user must exist in this VO.

• Grant permission: Grant a new permission to a role. Both the role and the logical operation set in the permission must exist in this VO.

• Revoke permission: Revoke the permission to a role. Both the role and the logical operation set in the permission must exist in this VO.

• List role permissions: List permissions granted to a role in this VO.

• List role users: List users assigned to a role in this VO.

• List user roles: List roles assigned to a user in this VO.

Details on command line arguments can be found using:
java VOAdministrationUI -usage

ui.VOQueryUI

It represents a simple class that allows to users to invoke the ui.VOQueryAPI operations. It’s composed only by a main method. Users could invoke these following operations:

• checkAccess: Check if the role has permission to perform the operation in this VO.

Details on command line arguments can be found using:
java VOQueryUI -usage

handler.VOAuthorizationPDP

This is the handler used to enforce VO authorization policies. This handler extracts VOMS Attribute Certificates (AC) from the certificate attached to the service request and contacts the DVOS Authorization services to check for authorization.

Handler Configuration

Two parameters must be defined in the service WSDD configuration file:

• VOMSCertificateDirectory: The absolute name of a local directory where to find VOMS certificates (needed to validate VOMS Attribute Certificates). The default value is /etc/grid-security/vomsdir/.
• **VOAuthorizationHandlerFile**: The relative name (to the container directory) of a file containing the configuration for this handler.

The file pointed to by the `VOAuthorizationHandlerFile` parameter must be a property file defining two sets of properties:

- `org.diligentproject.dvos.authorization.handler.voQueryServiceURL.<VOName>=<VO_URL>`
- `org.diligentproject.dvos.authorization.handler.operationMapping.<serviceOperationName>=<logicalOperationId>`

where:

- `<VOName>` is the name of a VOMS group (corresponding to a VO in DILIGENT)
- `<VOURL>` is the URL of the VO Query Service managing that VO
- `<serviceOperationName>` is the QName of a service operation
- `<logicalOperationId>` is the logical operation Id to check access for

The property:

`org.diligentproject.dvos.authorization.handler.operationMapping.default=<logicalOperationId>`

can be used to define a default mapping to use. If the service operation is not explicitly mapped and a default has not been defined, the QName of the service operation is used as logical operation id.

Keep in mind that characters #, !, =, and : in properties files must be written with a preceding slash (\) to ensure that they are properly loaded.

### 4.5.2.2.1 Dependencies

This library depends on VOMS API libraries to extract the AC from the proxy certificate.

### 4.6 UserGroupManagement Service

This service is in charge to store information about the set of DILIGENT users and DILIGENT groups. The information maintained about DILIGENT users or groups is the minimal set allowing to uniquely identify users and groups in the DILIGENT infrastructure. Other personal information about users and groups is managed by the DILIGENT Personalization service.

The UserGroupManagement Service class diagram is reported in Figure 108.
4.6.1.1.1 Profile
The profile of the UserGroupManagement service is reported in Section Appendix A.17.

4.6.1.1.2 Managed Resources
The UserGroupManagement service is a singleton statefull Web Service bound to a UserGroupManagementResource. The UserGroupManagementResource manages credentials renewal tasks.

4.6.1.1.3 Configuration
No configuration is needed for this service

4.6.1.1.4 Operations

createUser

CreateUserOutputMessage createUser(CreateUserInputMessage inputMessage)

It creates a new user.

Parameters:

- message: a complex type specified in the UserGroupManagement.wsdl containing following fields:
  - id: The user Id. This Id is unique in DILIGENT. This input field is ignored by this method.
  - distinguishedName: the Distinguished Name of the user
  - certificationAuthority: The Certification Authority of the user
  - name: The short name of the user in DILIGENT.
  - email: the user’s email.

Return: A complex type containing the Id of the user just created
**updateUser**

`UpdateUserOutputMessage updateUser(UpdateUserInputMessage inputMessage)`

Update a user

Parameters:

- message: a complex type specified in the UserGroupManagement.wsdl containing following fields:
  - id: The Id of the user to be updated.
  - distinguishedName: the new Distinguished Name of the user
  - certificationAuthority: The new Certification Authority of the user
  - name: The new short name of the user in DILIGENT.
  - email: the new user’s email.

Return: An empty complex type

**removeUser**

`RemoveUserOutputMessage removeUser(RemoveUserInputMessage inputMessage)`

Remove a user

Parameters:

- message: a complex type specified in the UserGroupManagement.wsdl containing following fields:
  - id: The Id of the user to be removed.

Return: An empty complex type

**getUser**

`GetUserOutputMessage getUser(GetUserInputMessage inputMessage)`

Get user’s information

Parameters:

- message: a complex type specified in the UserGroupManagement.wsdl containing following fields:
  - id: The Id of the user.

Return: A complex type containing user’s information.

**getAllUsers**

`GetAllUsersOutputMessage getAllUsers(GetAllUsersInputMessage inputMessage)`

Get all users information

Parameters: none

Return: A sequence of complex types containing all users information.

**searchUsers**

`SearchUsersOutputMessage searchUsers/SearchUsersInputMessage inputMessage`
Search for the set of users matching the user template provided. All users completely matching the information provided are returned.

Parameters:

- message: a complex type specified in the UserGroupManagement.wsdl containing the following fields:
  - distinguishedName: the Distinguished Name to search for
  - certificationAuthority: The Certification Authority to search for
  - name: The short name to search for.
  - email: the email to search for.

Return: A sequence of complex type containing the DN, CA, name and email of all users matching the template.

**createGroup**

CreateGroupOutputMessage createGroup(CreateGroupInputMessage inputMessage)

Creates a group

Parameters:

- message: a complex type specified in the UserGroupManagement.wsdl containing the following fields:
  - id: the group Id. This input field is ignored in this operation.
  - name: The group name
  - description: The group description.

Return: A complex type containing the Id of the group just created

**modifyGroup**

ModifyGroupOutputMessage modifyGroup(ModifyGroupInputMessage inputMessage)

Modifies a group

Parameters:

- message: a complex type specified in the UserGroupManagement.wsdl containing the following fields:
  - id: the Id of the group to be modified.
  - name: The new group name
  - description: The new group description.

Return: An empty complex type

**deleteGroup**

DeleteGroupOutputMessage deleteGroup(DeleteGroupInputMessage inputMessage)

Delete a group

Parameters:
• message: a complex type specified in the UserGroupManagement.wsdl containing following fields:
  
  o id: the Id of the group to be deleted.

Return: An empty complex type

**getGroup**

GetGroupOutputMessage getGroup(GetGroupInputMessage inputMessage)

Get group information

Parameters:

• message: a complex type specified in the UserGroupManagement.wsdl containing following fields:
  
  o id: the Id of the group.

Return: A complex type containing information about the group.

**getAllGroups**

GetAllGroupsOutputMessage getAllGroups(GetAllGroupsInputMessage inputMessage)

Get all groups information

Parameters: none

Return: A sequence of complex types containing information about all groups.

**addUserToGroup**

AddUserToGroupOutputMessage addUserToGroup(AddUserToGroupInputMessage inputMessage)

Add a user to a group

Parameters:

• message: a complex type specified in the UserGroupManagement.wsdl containing following fields:
  
  o userId: the Id of the user to be added.
  o GroupId: The Id of the group where to add the user

Return: An empty complex type

**removeUserFromGroup**

RemoveUserFromGroupOutputMessage removeUserFromGroup(RemoveUserFromGroupInputMessage inputMessage)

Remove a user from a group

Parameters:

• message: a complex type specified in the UserGroupManagement.wsdl containing following fields:
  
  o userId: the Id of the user to be removed.
  o groupId: The Id of the group where to remove the user from
Return: An empty complex type

### getAllUsersGroup

GetAllUserGroupsOutputMessage
getAllUsersGroup(GetAllUserGroupsInputMessage inputMessage)

Get all groups a user belongs to

Parameters:

- message: a complex type specified in the UserGroupManagement.wsdl containing following fields:
  - userId: the Id of the user.

Return: A sequence of complex types containing information about all groups the user belongs to

### getAllGroupUsers

GetAllGroupUsersOutputMessage
getAllGroupUsers(GetAllGroupUsersInputMessage inputMessage)

Get all the users of a group

Parameters:

- message: a complex type specified in the UserGroupManagement.wsdl containing following fields:
  - groupId: the Id of the group.

Return: A sequence of complex types containing information about all the users of the group.

#### 4.6.1.2 Implementation details

All these classes are part of the package
go.diligentproject.dvos.usergroupManagement
UserGroupManagementService

This class implements the UserGroupManagement Service interface components and exposes service operations.
UserGroupManagementResource

This class implements the UserGroupManagement resource in charge to manage users and groups.

UserGroupManagementHome

This class implements the UserGroupManagement Home.

4.6.1.2.1 Dependencies
The DILIGENT Authorization service depends on the VOMS to create short-term proxy credentials for users. See paragraph ‘VOMS configuration’ in Section 4.5.1.2.1 for details about VOMS configuration.
4.6.1.2.2 Security Profile

Following logical operations are defined for the UserGroupManagement service:

- `{http://www.diligentproject.org/namespaces/dvos/usergroupmanagement}manageUsers` – Grant write access to service operations related to users (createUser, updateUser, removeUser).
- `{http://www.diligentproject.org/namespaces/dvos/usergroupmanagement}listUsers` – Grant read access to service operations related to users (getUser, getAllUser, searchUser).

4.6.1.2.3 Known bugs and problems

Logical Operations for this service must be refactored to include group management.

4.6.2 UserGroupManagement API

This library enables DILIGENT services to contact UserGroupManagement service hiding the details of the service. It also provides the DILIGENT users with a command line interface to manage DILIGENT users and groups.

Two classes compose the UserGroupManagement API: `UserGroupManagementAPI`, containing classes to access the UserGroupManagement service programmatically, and `UserGroupManagementUI`, containing UserGroupManagement command line user interface.
Figure 112. UserGroupManagement API: global class diagram
4.6.2.1 Profile

The profile of the UserGroupManagement API is reported in Appendix A.17 as package included in the UserGroupManagement Service profile.

4.6.2.2 Implementation Details

org.diligentproject.dvos.credentialsRenewal.api.UserGroupManagementAPI

This class contains methods to access the UserGroupManagement service programmatically. It queries the DIS to discover the URL of the UserGroupManagement service.

getInstance

UserGroupManagementAPI getInstance ()

Build a new instance of UserGroupManagementAPI. Use DIS (DILIGENT Information Service) APIs to locate the UserGroupManagementService to use.

Parameters: none

Return: An instance of UserGroupManagementAPI.

getInstance

UserGroupManagementAPI getInstance (File mapFilePath)

Build a new instance of UserGroupManagementAPI. Use DIS (DILIGENT Information Service) APIs to locate the UserGroupManagementService to use.

Parameters:

• mapFilePath: File object representing the map.xml file needed for DISHLSClient.

Return: An instance of UserGroupManagementAPI.

getInstance

UserGroupManagementAPI getInstance(String userGroupManagementServiceURL)

Remove a user

Parameters:

• userGroupManagementServiceURL: URL of the UserGroupManagementService to contact.

Return: An instance of UserGroupManagementAPI.

createUser

String createUser(String dn, String ca, String name, String email)

Create a new DILIGENT user.

Parameters:

• dn: Distinguished Name of the new user.

• ca: Certification Authority

• name: user name

• email: user email

Return: a String representing the ID of the new user created.
**updateUser**

```java
void updateUser(String id, String dn, String ca, String name, String email)
```

Update a DILIGENT user.

**Parameters:**
- id: the id of the user
- dn: new Distinguished Name of the user.
- ca: new Certification Authority
- name: new user name
- email: new user email

**removeUser**

```java
void removeUser(String id)
```

Remove a DILIGENT user

**Parameters:**
- id: the id of the user to be removed

**getUser**

```java
User getUser(String id)
```

Returns information about a DILIGENT User.

**Parameters:**
- Id: Id of the user to retrieve.

Return: information about the User

**getAllUsers**

```java
User[] getAllUsers()
```

Returns information about all DILIGENT Users.

**searchUsers**

```java
User[] searchUsers(String dn, String ca, String name, String email)
```

Search for the set of users matching the user template provided. All users completely matching the information provided are returned.

**Parameters:**
- dn: Distinguished Name of the new user.
- ca: Certification Authority
- name: user name
- email: user email

Return: All users completely matching the information provided
createGroup

String createGroup(String name, String description)
Create a new DILIGENT group
Parameters:
• Id: Identifier of the new group
• Name: Name of the new group
• description: Description of the new group
Return: a String representing the ID of the new group created.

modifyGroup

void modifyGroup(String oldGroupId, String newGroupName, String newDescriptionName)
Update a DILIGENT group.
Parameters:
• Id: Identifier of the group
• Name: New name of the group
• description: New description of the group

deleteGroup

void deleteGroup(String id)
Delete DILIGENT group.
Parameters:
• id: The Id of the group to be deleted
Return: none

group

Group getGroup(String id)
Returns information about a Group.
Parameters:
• id: The Id of the group
Return: information about the Group

group

Group[] getAllGroups()
Returns all Groups.
• Parameters:none
Return: all DILIGENT Groups

addUserToGroup

void addUserToGroup(String userId, String groupId)
Add a user to a Group.

Parameters:

- userId: the Id of the user to add to the group
- groupId: the Id of the group where to add the user

Return: none

removeUserFromGroup

void removeUserFromGroup(String userId, String groupId)

Remove a user from a Group.

Parameters:

- userId: the Id of the user to remove
- groupId: the Id of the group where to remove the user from

Return: none

getAllGroupUsers

User[] getAllGroupUsers(String groupId)

Get all users of a group

Parameters:

- groupId: the Id of the group

Return: All users belonging to the group

getAllUserGroups

Group[] getAllUserGroups(String userId)

Return all the groups the user belongs to

Parameters:

- userId: the Id of the user

Return: All the groups the user belongs to

org.diligentproject.dvos.credentialsRenewal.ui.UserGroupManagementUI

This class allows users to invoke operations of the UserGroupManagementAPI class from a command line interface. Operations available to users are:

- createUser: creates a new user
- updateUser: modifies user information
- removeUser: removes a user
- detailUser: get details about a user
- listUser: list users
- searchUser: search for a user
- createGroup: create a new group
• modifyGroup: modify group details
• deleteGroup: delete a group
• detailGroup: get details about a group
• addUserGroup: add a user to a group
• removeUserGroup: remove a user from a group

Details on command line arguments can be found using:

java UserGroupManagementUI -usage
5 BROKER & MATCHMAKER SERVICE

5.1 Introduction

The Broker & Matchmaker (BMM) service supports the Keeper service in deploying a new Digital Library on a set of DILIGENT Hosting Nodes (DHNs). In particular, once the Keeper has identified the set of packages needed to build a new DL their requirements and their relationships, the BMM’s job is to identify a set DHNs to be used as target hosts for the deployment. The Broker & Matchmaker:

- Supports the Keeper in the deployment of a Digital Library (DL).
- Enables the Keeper to notify a deployment failure.
- Queries the Diligent Information Service (DIS) in order to gather the status of the DHNs.
- Queries the DIS in order to gather the dependencies and the requirements of a package (by keeping the Service Profile).
- Selects the more appropriate set of DHNs to deploy a specified set of packages.
- Stores information related to the associations among packages and DHNs that fail, i.e. the deploy operation has not been successfully executed for them.

This service, as underlined in the previous footnote, will be fully supported in the Beta release; therefore, some details in the description are currently missing.

5.2 Components

5.2.1 Logical view

Broker & Matchmaker architecture is composed of four main packages:

- **DISConnector package**: is in charge of keeping up-to-date tracks of the DHN profiles received from the DIS
- **KeeperConnector package**: allows Keeper to send a matching request, and notifies the Keeper with the response
- **BMMService package**: provides the core functionalities of the BMM Service. It queries the DIS in order to gather information about packages and it forwards the KeeperConnector request to the MatchMaker
- **MatchMaker package**: calculates, by running the matching algorithm, the association among packages and DHNs

No Graphical User Interface is provided by the Broker & Matchmaker, as this service is not meant to interact with human users.
5.2.2 Deployment view

From a deployment point of view, two components have been identified. As depicted in the next Figure, these components are designed to be hosted in different networked locations:

- **B&MMServer** – it is composed by the components: BMMService, MatchMaker and DISConntector. To improve availability, multiple instances of this service can be deployed on different DHNs.

- **KeeperConnector** – provides local access to BMM functionalities. This library is co-hosted with the DL Management Service. It provides the interface which allows a Keeper to contact the B&MMServer.
5.2.3 KeeperConnector

The KeeperConnector is a library that is available on each DHN hosting the DL Management service (see Section 3.2.2). It allows the Keeper to submit a matching request to the Broker & Matchmaker for a DL.

The KeeperConnector delegates the request to the BMM Service. When the response is available, the KeeperConnector notifies the Keeper (a MatchListener object associated to it) with the matching result, i.e. a list of pairs <package, DHN>.

The library allows the Keeper also to notify in case, for some reasons, the deployment <package, DHN> fails.

5.2.3.1 Profile
[to be completed in the next release]

5.2.3.2 Operations

The operations offered by this library are:

**matchRequest**

```java
void matchRequest(String request, MatchListener listener)
```

It allows the Keeper to send a matching request and to receive the result.

Parameters:

- String request: it contains the Keeper’s matching request formatted in XML. The XML Schema and semantics of this request are reported in Appendix D.
- MatchListener listener: this object is in charge of receiving notifications when a response is available. The notification contains the matching output returned by the BMM.

Return: none

**notifyMatchingFailure**

```java
void notifyMatchingFailure(String matchingFailureDescr)
```

It allows the Keeper to notify about deployment failure situation. Whenever the Keeper tries to deploy a package on a DHN and for any reason the deployment fails, the Keeper sends a feedback to the BMM by invoking this operation.

Parameters:
• String matchingFailureDescr: contains at least the pair <package, DHN> causing the failure and optionally other information

Return: none

5.2.3.3 Implementation Details
[to be completed in the next release]

5.2.3.4 Dependencies
[to be completed in the next release]

5.2.3.5 Configuration
[to be completed in the next release]

5.2.3.6 Known Bugs and Limitations
None

5.2.4 BMMService

The DILIGENT Broker & Matchmaker service is a WSRF-compliant Web Service implemented as specified by the Singleton Pattern [20]. This is the coordinator of the BMM. It contacts the DIS to retrieve information about packages. It asks the DISConnector about the DHNs status. It forwards the matching request to the Matchmaker component.

5.2.4.1 Profile
[to be completed in the next release]

5.2.4.2 Managed Resources
[to be completed in the next release]

5.2.4.3 Operations
The operations provided by the service are:

**match**

ID match(String request)

It allows submitting a matching request to the service. It returns an ID in order to connect the request to their response allowing clients to retrieve results.

Parameters:
• String request: a string which contains the request specification

Return:
ID: the UUID associated to this request

5.2.4.4 Implementation Details
[to be completed in the next release]

5.2.4.5 Dependencies
[to be completed in the next release]
5.2.4.6 Configuration
[to be completed in the next release]

5.2.4.7 Security Profile
[to be completed in the next release]

5.2.4.8 Known Bugs and Limitations
None

5.2.5 DISConnector
The DISConnector is a library available on DHNs, which will host the Broker & Matchmaker Service. It queries the DIS-HLSClient to gather information about the status of the DHNs.

5.2.5.1 Profile
[to be completed in the next release]

5.2.5.2 Operations
The operations provided by this library are:

getDHNProfiles

```java
DHNStatus getDHNProfiles()
```

This method queries the DIS gathering DHNs status data. It parses and filters these data to properly translate the information for the Matchmaker algorithm.

Parameters: none

Return: DHNStatus, the status of DHNs

5.2.5.3 Implementation Details
[to be completed in the next release]

5.2.5.4 Dependencies
[to be completed in the next release]

5.2.5.5 Configuration
[to be completed in the next release]

5.2.5.6 Known Bugs and Limitations
None

5.2.6 Matchmaker
The Matchmaker is a library available on DHNs which hosts the Broker & Matchmaker Service. It implements the matching algorithm representing the core of the BMM Service. The service uses this library to elaborate the matching result.

5.2.6.1 Profile
[to be completed in the next release]
5.2.6.2 Operations

The operation provided by this library is:

**findOptimalAllocation**

... findOptimalAllocation(...)

It applies the matching algorithm to the request in order to calculate the right association among packages and DHNs. It needs the list of packages to be deployed, their requirements, all other constraints (specified in the request) and the information about DHNs status. It returns a list of tuples, where each tuple is in the <package, DHN> format.

Parameters: TBD
Return: TBD

5.2.6.3 Implementation Details
[to be completed in the next release]

5.2.6.4 Dependencies
[to be completed in the next release]

5.2.6.5 Configuration
[to be completed in the next release]

5.2.6.6 Known Bugs and Limitations

None
6 VDL GENERATOR SERVICE

6.1 Introduction

The VDL Generator Service is the service that enables users/communities to create their own DLs. It allows defining a set of criteria that specify the expected characteristics of the new DL; starting from them, it identifies the set of services required to provide the requested features. In particular, the VDL Generator Service:

- Supports users/communities in specifying the criteria that characterize the new DL, e.g. the information space, the required functionality, the QoS parameters;
- Selects the appropriate pool of services and information sources required to implement a DL that satisfies the specified criteria;
- Notifies to the DL Management service the identified services;
- Stores the definition criteria about created DLs for further usage.

This service is also characterized by a high interaction with a user via a graphical user interface. When specifying the architecture of such kind of interactive service, the challenge is to keep the functional core independent from the user interface. In fact, while the core is based on the functional requirements and usually remains stable, the user interface is often subject to changes and adaptation. This base design choice has consequences on the entire design of the VDL Generator Service.

6.2 Components

It is worth noting that the current release of this service is constituted only by the VDL Definition Repository component. The other components will be provided and thus described in a next revision of this report.

6.2.1 VDL Definition Repository

This package contains functionality needed to model the operations for storing, retrieving, and removing VDL Definitions. VDL Definitions are stored as files distributed on the storage elements available on the Grid infrastructure. In the first version of this service, VDL definitions are stored on local file system. This service is designed according to the WSRF Singleton pattern (we need only one resource for storing the Resource status). This component class diagram is shown in Figure 115.
6.2.1.1 Profile
The XML profile of the VDLDefinitionRepository service is presented in Section A.18

6.2.1.2 Managed Resources
The WS-Resource-Property managed by this service is called DefinitionDB. The QNames associated to this kind of WS-Resource are declared inside DefinitionRepositoryResourceQNames (see Figure 116). This WS-Resource-Property is implemented as a HashTable that maps DefinitionID to definition file (seen as serialization string of an XML file)
6.2.1.3 Operations

The operations, implemented inside the VDLDefinitionRepositoryService class, are:

**GetVDLDefinition**

```java
String GetVDLDefinition(String DefinitionID)
```

This functionality represents the retrieval of a previously stored VDL Definition from the Definitions database.

Parameters:

- DefinitionID: DefinitionID that is created by the VDLmanager at criteria definition time.

Return: a serialization string of the VDL definition XML file corresponding to the given DefinitionID.

**removeVDLDefinition**

```java
RemoveVDLDefintionResponse removeVDLDefinition(String DefinitionID)
```

This functionality represents the removal of a previously stored VDL Definition to the Definitions database.

Parameters:

- String DefinitionID: DefinitionID that is created by VDLmanager at criteria definition time.

Return: none.

**updateVDLDefintion**

```java
UpdateVDLDefintionResponse updateVDLDefintion(RepositoryMessage mess)
```

This functionality represents the update of a previously stored VDL Definition to the Definitions database.

Parameters:

- RepositoryMessage mess: this bean is created at compilation time from VDLDefinitionRepository WSDL file. It contains two strings, one is the DefinitionID and the second is the definition file

Return: none

**addVDLDefinition**

```java
AddVDLDefinitionResponse addVDLDefinition(RepositoryMessage mess)
```

This functionality represents the adjunction of a new VDL Definition to the Definitions database.
Parameters:

- RepositoryMessage mess: This bean is created at compilation time from the VDLDefinitionRepository WSDL file. It contains two strings, one is the DefinitionID and the second is the definition file

Return: none;

6.2.1.4 Implementation Details

6.2.1.4.1 Classes

The following classes belong to the package org.diligentproject.vdlgeneratorservice.definitionrepository.impl.

**DefinitionRepositoryService**

This class implements the Web service part of this component (see Figure 117). It is in charge of storing, uploading, deleting, and adding definition to the Definition database. In the first version of this service, the DB is a directory stored in this path:

```
ContainerConfig.getBaseDirectory() +
/etc/org_diligentproject_vdlgeneratorservice_definitionrepository/DB/.
```

Every new definition is stored in one file having DefinitionID as name.

<table>
<thead>
<tr>
<th>DefinitionRepositoryService</th>
</tr>
</thead>
<tbody>
<tr>
<td>- loggger: org.apache.commons.logging.Log</td>
</tr>
<tr>
<td>- baseDir : java.lang.String</td>
</tr>
<tr>
<td>- DefinitionRepositoryPath : java.lang.String</td>
</tr>
<tr>
<td>- inputStream : java.io.InputStream</td>
</tr>
<tr>
<td>+ DefinitionRepositoryService()</td>
</tr>
<tr>
<td>+ getResource(): DefinitionRepositoryResource</td>
</tr>
<tr>
<td>+ getVDLDefinition(arg0 : java.lang.String): java.lang.String</td>
</tr>
<tr>
<td>+ removeVDLDefinition(arg0 : java.lang.String): RemoveVDLDefinitionResponse</td>
</tr>
<tr>
<td>+ updateVDLDefinition(arg0 : RepositoryMessage): UpdateVDLDefinitionResponse</td>
</tr>
<tr>
<td>+ addVDLDefinition(arg0 : RepositoryMessage): AddVDLDefinitionResponse</td>
</tr>
</tbody>
</table>

*Figure 117. DefinitionRepositoryService class diagram*

**DefinitionRepositoryResource**

This class implements the DefinitionRepositoryResource (see Figure 118). There, the definitionDB resource properties have been declared which are in charge of maintaining DB statefulness.
This class is an implementation of SingletonResourceHome (because this service reflects Singleton pattern) and exposes only a findSingleton method (see Figure 119).

6.2.1.4.2 Stubs

The following stubs belong to the package

`org.diligentproject.stubs.vdlgeneratorservicedefinitionrepository.DefinitionRepositoryService`

**RepositoryMessage**

This class (see Figure 120) is used in add and delete operations. It contains two strings: `definitionId` and `definitionFile`.
Figure 120. RepositoryMessage class diagram

**DefinitionRepositoryPortType**

This class (see Figure 121), generated automatically from WSDL definitions, exposes client-side methods for service calls.

```java
public interface DefinitionRepositoryPortType {
    ... methods ...
}
```

Figure 121. DefinitionRepositoryPortType class diagram
7 CONCLUSION

This report focuses on the detailed design of the services constituting the DL Creation and Management area of the DILIGENT project. In particular, presenting the DL Creation and Management components with a higher level of detail, it acts as the blueprint for the DILIGENT software developers. The identified components and the related characteristics are integrated with the specification of the interfaces, the algorithms, the data structures, and the data flows presented here.

Due to the “on-going” nature of this document, the document reflects the current Alpha release implementation of the software and does not include all features that will be supported in the future Beta release.
Appendix A. DL Creation & Management Profiles

A.1. DIS-IC Service

```xml
<?xml version="1.0" encoding="UTF-8"?>
<DILIGENTResource xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <UniqueID/>
  <!-- to be assigned by the RegistrationService-->
  <UniqueID/>
  <ResourceType>Service</ResourceType>
  <AuthorizationPolicies/>
  <Profile>
    <Class>InformationSystem</Class>
    <Name>DIS-IC</Name>
    <DescriptiveParameters/>
    <QoS/>
    <DLDependencies/>
    <SpecificData/>
    <PackagesList>
      <Package>
        <PackageName>DIS-IC</PackageName>
        <PackageType>WSRFService</PackageType>
        <Version>1.0</Version>
        <DLMandatory value="1"/>
        <DHNMandatory value="0"/>
        <VOMandatory value="1"/>
        <DisposeInterfaceSupport value="1"/>
        <MultiVersionSupport value="0"/>
        <VOSharingSupport value="1"/>
        <ManifestFile/>
        <InstallScripts/>
        <UninstallScripts/>
        <Dependencies>
          <Dependency>
            <Class>InformationSystem</Class>
            <Name>DIS-IC</Name>
          </Service>
          <PackageName>AggregatorFramework</PackageName>
          <SameDHN value="1"/>
          <Priority>1</Priority>
        </Dependency>
      </Dependencies>
      <DHNRequirements/>
      <ConfigurationFiles/>
      <WSRFService>
        <GARArchive>org_diligentproject_informationservice_disic.gar</GARArchive>
        <BuildFile>build.xml</BuildFile>
        <DeploymentOptions/>
        <ArchitecturalPattern>Multiton</ArchitecturalPattern>
        <WSRFEntry>
          <EntryName>diligentproject/informationservice/disic/DISICRegistrationServiceEntry</EntryName>
          <Factory value="0"/>
          <Parameters/>
          <Security name="">
            <securityDescriptor/>
            <defaultIdentity>
              <subject/>
              <CASubject/>
            </defaultIdentity>
          </Security>
          <WSDL>
```

```xml```
<wsdl:definitions targetNamespace="http://www.xmlspy.com" name="NCName">
  <wsdl:documentation>Text</wsdl:documentation>
  <wsdl:documentation>Text</wsdl:documentation>
</wsdl:import>
</wsdl:definitions>
</WSDL>
</WSRFEntry>
<WSRFEntry>
  <EntryName>diligentproject/informationservice/dsic/DISICService</EntryName>
  <Factory value="0"/>
  <Parameters/>
  <Security name="">
    <securityDescriptor/>
    <defaultIdentity>
      <subject/>
      <CASubject/>
    </defaultIdentity>
  </Security>
  <WSDL>
    <wsdl:definitions targetNamespace="http://www.xmlspy.com" name="NCName">
      <wsdl:documentation>Text</wsdl:documentation>
      <wsdl:documentation>Text</wsdl:documentation>
    </wsdl:import>
  </wsdl:definitions>
</WSDL>
</WSRFEntry>
<WSRFEntry>
  <EntryName>diligentproject/informationservice/dsic/DISIFactoryService</EntryName>
  <Factory value="1"/>
  <Parameters/>
  <Security name="">
    <securityDescriptor/>
    <defaultIdentity>
      <subject/>
      <CASubject/>
    </defaultIdentity>
  </Security>
  <WSDL>
    <wsdl:definitions targetNamespace="http://www.xmlspy.com" name="NCName">
      <wsdl:documentation>Text</wsdl:documentation>
      <wsdl:documentation>Text</wsdl:documentation>
    </wsdl:import>
  </wsdl:definitions>
</WSDL>
</WSRFEntry>
<WSRFEntry>
  <EntryName>diligentproject/informationservice/dsic/DISICRegistrationService</EntryName>
  <Factory value="1"/>
  <Parameters/>
  <Security name="">
    <securityDescriptor/>
    <defaultIdentity>
      <subject/>
      <CASubject/>
    </defaultIdentity>
  </Security>
  <WSDL>
    <wsdl:definitions targetNamespace="http://www.xmlspy.com" name="NCName">
      <wsdl:documentation>Text</wsdl:documentation>
      <wsdl:documentation>Text</wsdl:documentation>
    </wsdl:import>
  </wsdl:definitions>
</WSDL>
</WSRFEntry>
</WSRFService>
<Package>
  <PackageName>DIS-IC_stubs</PackageName>
  <PackageType>Library</PackageType>
  <Version>1.0</Version>
  <DLMandatory value="0"/>
  <DHNMandatory value="1"/>
  <VOMandatory value="0"/>
  <DisposeInterfaceSupport value="0"/>
  <MultiVersionSupport value="0"/>
  <VOSharingSupport value="1"/>
  <ManifestFile/>
  <InstallScripts/>
  <UninstallScripts/>
  <Dependencies>
    <Dependency>
      <Service>
        <Class>InformationSystem</Class>
        <Name>DIS-IC</Name>
      </Service>
      <PackageName>AggregatorFramework</PackageName>
      <SameDHN value="1"/>
      <Priority>3</Priority>
    </Dependency>
    <Dependency>
      <Service>
        <Class>InformationSystem</Class>
        <Name>DIS-IC</Name>
      </Service>
      <PackageName>DIS-IC</PackageName>
      <SameDHN value="0"/>
      <SameDL value="1"/>
      <Priority>3</Priority>
    </Dependency>
  </Dependencies>
  <DHNRequirements>
    <Req category="RunTimeEnv" operator="eq" requirement="Variable" value="java1.5"/>
    <Req category="OperatingSystem" operator="eq" requirement="Name" value="Linux"/>
  </DHNRequirements>
  <ConfigurationFiles/>
  <Library>
    <Type>stub</Type>
    <IsStubOf>
      <PackageName>DIS-IC</PackageName>
      <Service>
        <Class>InformationSystem</Class>
        <Name>DIS-IC</Name>
      </Service>
      </IsStubOf>
    <LibraryFile>org_diligentproject_informationservice_disic_stubs.jar</LibraryFile>
  </Library>
  <OtherFiles/>
  <OtherProperties/>
</Package>

<Package>
  <PackageName>DIS-HLSClient</PackageName>
  <PackageType>Library</PackageType>
  <Version>1.0</Version>
  <DLMandatory value="0"/>
  <DHNMandatory value="1"/>
  <VOMandatory value="0"/>
  <DisposeInterfaceSupport value="0"/>
  <MultiVersionSupport value="0"/>
  <VOSharingSupport value="1"/>
  <ManifestFile/>
  <InstallScripts/>
  <UninstallScripts/>
<Dependencies>
  <Dependency>
    <Service>
      <Class>InformationSystem</Class>
      <Name>DIS-IC</Name>
    </Service>
    <PackageName>AggregatorFramework</PackageName>
    <SameDHN value="1"/>
    <Priority>1</Priority>
  </Dependency>
  <Dependency>
    <Service>
      <Class>InformationSystem</Class>
      <Name>DIS-IC</Name>
    </Service>
    <PackageName>DIS-IC_stubs</PackageName>
    <SameDHN value="1"/>
    <Priority>3</Priority>
  </Dependency>
  <Dependency>
    <Service>
      <Class>InformationSystem</Class>
      <Name>DIS-IC</Name>
    </Service>
    <PackageName>DIS-IC</PackageName>
    <SameDHN value="0"/>
    <SameDL value="1"/>
    <Priority>1</Priority>
  </Dependency>
</Dependencies>

<DHNRequirements>
  <Req category="RunTimeEnv" operator="eq" requirement="Variable" value="java1.5"/>
  <Req category="OperatingSystem" operator="eq" requirement="Name" value="Linux"/>
</DHNRequirements>

<ConfigurationFiles/>

<Library>
  <Type>shared</Type>
  <LibraryFile>org_diligentproject_informationservice_dishlsclient.jar</LibraryFile>
</Library>

<Dependencies>
  <Dependency>
    <Service>
      <Class>InformationSystem</Class>
      <Name>DIS-IC</Name>
    </Service>
    <PackageName>AggregatorFramework</PackageName>
    <SameDHN value="1"/>
    <Priority>3</Priority>
  </Dependency>
  <Dependency>
    <Service>
      <Class>InformationSystem</Class>
      <Name>DIS-IC</Name>
    </Service>
    <PackageName>AggregatorFramework</PackageName>
    <SameDHN value="1"/>
    <Priority>3</Priority>
  </Dependency>
</Dependencies>
<Service>
<PackageName(DIS-IC</PackageName>
<SameDHN value="0"/>
<SameDL value="1"/>
<Priority>3</Priority>
</Dependency>
</Dependencies>
</DHNRequirements>
<ConfigurationFiles/>
<Library>
<Type>shared</Type>
</LibraryFile>org_diligentproject_informationsservice_disip.jar</LibraryFile>
</Library>
<OtherProperties/>
</Package>

<Package>
<PackageName>DILIGENTProvider</PackageName>
<PackageType>Library</PackageType>
<Version>1.0</Version>
<DLMandatory value="0"/>
<DHNMandatory value="1"/>
<VOMandatory value="0"/>
<DisposeInterfaceSupport value="0"/>
<MultiVersionSupport value="0"/>
<VOSharingSupport value="1"/>
<ManifestFile/>
<InstallScripts/>
<UninstallScripts/>
<Dependencies/>
</DHNRequirements>
<ConfigurationFiles/>
<Library>
<Type>shared</Type>
</LibraryFile>org.diligentproject.common.diligentprovider.jar</LibraryFile>
</Library>
<OtherProperties/>
</Package>

<Package>
<PackageName>AggregatorFramework</PackageName>
<PackageType>Software</PackageType>
<Version>1.0</Version>
<DLMandatory value="0"/>
<DHNMandatory value="1"/>
<VOMandatory value="0"/>
<DisposeInterfaceSupport value="0"/>
<MultiVersionSupport value="0"/>
<ManifestFile/>
<InstallScripts>
<File>install.sh</File>
</InstallScripts>
<UninstallScripts/>
<ConfigurationFiles/>
<Software>
<Files>
<File>aggregator_framework.tar.gz</File>
</Files>
</Software>
<OtherProperties/>
</Package>
</PackagesList>
A.2. DIS-R-GMAClient Service

```xml
    <UniqueID>bc239c10-1bc1-11db-81a5-bc0e2101bb14</UniqueID>
    <ResourceType>Service</ResourceType>
    <AuthorizationPolicies/>
    <Profile>
        <Class>InformationSystem</Class>
        <Name>DIS-R-GMA-Client</Name>
        <DescripParameters/>
    </Profile>
    <QoS/>

    <DLDependencies>
        <DLComponent>
            <Class>InformationSystem</Class>
            <Name>DIS-IC</Name>
            <DescripParametersValue/>
        </DLComponent>
        <DLComponent>
            <Class>InformationSystem</Class>
            <Name>DIS-Broker</Name>
            <DescripParametersValue/>
        </DLComponent>
        <DLComponent>
            <Class>DVOS</Class>
            <Name>RegistrationService</Name>
            <DescripParametersValue/>
        </DLComponent>
        <DLComponent>
            <Class>DVOS</Class>
            <Name>UnRegistrationService</Name>
            <DescripParametersValue/>
        </DLComponent>
    </DLDependencies>
    <SpecificData>Text</SpecificData>
    <PackagesList>
        <Package>
            <PackageName>DIS-R-GMAClient_Service</PackageName>
            <PackageType>WSRFService</PackageType>
            <Version>0.2</Version>
            <DLMandatory value="0"/>
            <DHN Mandatory value="0"/>
            <VOMandatory value="1"/>
            <DisposeInterfaceSupport value="1"/>
            <MultiVersionSupport value="0"/>
            <VOSharingSupport value="0"/>
            <ManifestFile/>
            <InstallScripts/>
            <UninstallScripts/>
            <RebootScripts/>
            <Dependencies>
                <Dependency>
                    <Class>InformationSystem</Class>
                    <Name>DIS-IC</Name>
                    <Service>
                        <PackageName>DIS-IP</PackageName>
                        <SameDHN value="1"/>
                        <SameDL value="0"/>
                        <SameVO value="0"/>
                        <Priority>1</Priority>
                    </Service>
                </Dependency>
            </Dependencies>
        </Package>
    </PackagesList>
</DILIGENTResource>
```
<Class>InformationSystem</Class>
<Name>DIS-IC</Name>
</Service>
<Service>
<PackageName>DILIGENTProvider</PackageName>
<SameDHN value="1"/>
<SameDL value="0"/>
<SameVO value="0"/>
<priority>1</priority>
</Dependency>
<Service>
<PackageName>DIS-HLS-Client</PackageName>
<SameDHN value="1"/>
<SameDL value="0"/>
<SameVO value="0"/>
<priority>1</priority>
</Dependency>
<Service>
<PackageName>DIS-Utils</PackageName>
<SameDHN value="1"/>
<SameDL value="0"/>
<SameVO value="0"/>
<priority>1</priority>
</Dependency>
<Service>
<PackageName>DIS-Broker_stubs</PackageName>
<SameDHN value="1"/>
<SameDL value="0"/>
<SameVO value="0"/>
<priority>1</priority>
</Dependency>
<Service>
<PackageName>Common-Profile</PackageName>
<SameDHN value="1"/>
<SameDL value="0"/>
<SameVO value="0"/>
<priority>1</priority>
</Dependency>
<Service>
<PackageName>RegistrationAPI</PackageName>
<SameDHN value="1"/>
<SameDL value="0"/>
<SameVO value="0"/>
<priority>1</priority>
</Dependency>
<Service>
<PackageName>UnRegistrationService</PackageName>
<priority>1</priority>
</Dependency>
<PackageName>UnRegistration API</PackageName>
  <SameDHN value="1"/>
  <SameDL value="0"/>
  <SameVO value="0"/>
  <Priority>1</Priority>
</Dependency>
</Dependency>
<Service>
  <Class>DVOS</Class>
  <Name>RegistrationService</Name>
</Service>
<PackageName>DVOS-Common</PackageName>
  <SameDHN value="1"/>
  <SameDL value="0"/>
  <SameVO value="0"/>
  <Priority>1</Priority>
</Dependency>
</Dependencies>
<DHNRequirements>
  <Req category="RunTimeEnv" operator="eq" requirement="Variable" value="java1.5"/>
  <Req category="RunTimeEnv" operator="eq" requirement="Variable" value="glite-rgma-api-java"/>
  <Req category="RunTimeEnv" operator="eq" requirement="Variable" value="glite-rgma-stubs-servlet-java"/>
  <Req category="RunTimeEnv" operator="eq" requirement="Variable" value="glite-security-delegation-java"/>
  <Req category="RunTimeEnv" operator="eq" requirement="Variable" value="glite-security-util-java"/>
  <Req category="RunTimeEnv" operator="eq" requirement="Variable" value="glite-security-trustmanager"/>
</DHNRequirements>
<ConfigurationFiles/>
<WSRFService>
  <GARArchive>org_diligentproject_informationservice_disrgmaclient.gar</GARArchive>
  <BuildFile>build.xml</BuildFile>
  <DeploymentOptions/>
  <ArchitecturalPattern>Factory</ArchitecturalPattern>
  <WSDL>
    <default:definitions
      xmlns:tns="http://diligentproject.org/namespaces/informationservice/disrgmaclient/DISRGMAClientFactoryService"
      xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
      xmlns="http://schemas.xmlsoap.org/wsdl/"
      name="DISRGMAClientFactory"
      targetNamespace="http://diligentproject.org/namespaces/informationservice/disrgmaclient/DISRGMAClientFactoryService">
      <default:types>
        <xsd:schema
          xmlns:xsd="http://www.w3.org/2001/XMLSchema"
          targetNamespace="http://diligentproject.org/namespaces/informationservice/disrgmaclient/DISRGMAClientFactoryService"
          import namespace="http://schemas.xmlsoap.org/ws/2004/03/addressing" schemaLocation="/..../ws/addressing/WS-Addressing.xsd"/>
        <xsd:element
          name="createResource" type="xsd:string"/>
        <xsd:element
          name="createResourceResponse">
          <xsd:complexType>
            <xsd:sequence>
              <xsd:element
                ref="wsa:EndpointReference"/>
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
      </xsd:schema>
    </default:types>
    <default:message name="CreateResourceRequest">
      <default:part element="tns:createResource" name="request"/>
    </default:message>
    <default:message name="CreateResourceResponse">
      <default:part element="tns:createResourceResponse" name="response"/>
    </default:message>
    <default:portType name="DISRGMAClientFactoryPortType">
      <default:operation name="createResource">
        <default:input message="tns:CreateResourceRequest"/>
        <default:output message="tns:CreateResourceResponse"/>
      </default:operation>
    </default:portType>
  </default:definitions>
<WSDL>
  <WSRFEntry>
    <EntryName>diligentproject/informationservice/disrgmaclient/DISRGMAClientCE</EntryName>
    <Factory value="false"/>
    <Parameters/>
  </WSRFEntry>
    targetNamespace="http://docs.oasis-open.org/namespaces/informationservice/disrgmaclient/DISRGMAClientCE">
  </default:definitions>
</WSDL>

<WSRFEntry>
  <EntryName>diligentproject/informationservice/disrgmaclient/DISRGMAClientSE</EntryName>
  <Factory value="false"/>
  <Parameters/>
</WSRFEntry>
<WSDL>
targetNamespace="http://diligentproject.org/namespaces/informationservice/disrgmaclient/DISRGMAClientSE">
<default:import location="../../../wsrf/notification/WS-BaseN.wsdl" namespace="http://docs.oasis-open.org/wsrf/2004/06/wsrf-WS-BaseNotification-1.2-draft-01.wsdl" />
<default:types>
<xsd:schema targetNamespace="http://diligentproject.org/namespaces/informationservice/disrgmaclient/DISRGMAClientSE">
<xsd:element name="UniqueID" type="xsd:string"/>
<xsd:element name="SizeFree" type="xsd:string"/>
<xsd:element name="UsedSpace" type="xsd:string"/>
<xsd:element name="AvailableSpace" type="xsd:string"/>
<xsd:complexType>
<xsd:sequence>
<xsd:element maxOccurs="1" minOccurs="1" ref="tns:UniqueID"/>
<xsd:element maxOccurs="1" minOccurs="1" ref="tns:SizeFree"/>
<xsd:element maxOccurs="1" minOccurs="1" ref="tns:UsedSpace"/>
<xsd:element maxOccurs="1" minOccurs="1" ref="tns:AvailableSpace"/>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
</xsd:schema>
</default:types>
</default:definitions>
</WSDL>
</WSRFEntry>
</WSRFEntry>
<EntryName>diligentproject/informationservice/disrgmaclient/DISRGMAClientService</EntryName>
<Factory value="false"/>
<Parameters/>
</WSRFEntry>
</WSRFEntry>
<WSRFEntry>
name="http://diligentproject.org/namespaces/informationservice/disrgmaclient/DISRGMAClientService">
<default:import location="../../../wsrf/notification/WS-BaseN.wsdl" namespace="http://docs.oasis-open.org/wsrf/2004/06/wsrf-WS-BaseNotification-1.2-draft-01.wsdl" />
<default:types>
<xsd:schema targetNamespace="http://diligentproject.org/namespaces/informationservice/disrgmaclient/DISRGMAClientService">
<xsd:element name="UniqueID" type="xsd:string"/>
<xsd:element name="Status" type="xsd:string"/>
<xsd:element name="StatusInfo" type="xsd:string"/>
<xsd:element name="gLiteServiceResourceProperties"/>
<xsd:complexType>
<xsd:sequence>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
</xsd:schema>
</default:types>
<xsd:complexType name="DISRGMAClientServicePortType">
  <xsd:sequence>
    <xsd:element maxOccurs="1" minOccurs="1" ref="tns:UniqueID" />
    <xsd:element maxOccurs="1" minOccurs="1" ref="tns:Status" />
    <xsd:element maxOccurs="1" minOccurs="1" ref="tns:StatusInfo" />
  </xsd:sequence>
</xsd:complexType>
</xsd:element>
A.3. DIS-Registry Service

```xml
<?xml version="1.0" encoding="UTF-8"?>
  <UniqueID>gfgdf80-131b-11db-90fgf98-dgfgfgf66ed3f</UniqueID>
  <ResourceType>Service</ResourceType>
  <Profile>
    <Class>InformationSystem</Class>
    <Name>DIS-Registry</Name>
    <DescriptiveParameters>
      <DescParameter/>
    </DescriptiveParameters>
    <QoS/>
    <DLDependencies>
      <DLComponent>
        <Class>InformationSystem</Class>
        <Name>DIS-IC</Name>
        <DescriptiveParametersValue/>
      </DLComponent>
      <DLComponent>
        <Class>InformationSystem</Class>
        <Name>DIS-Broker</Name>
        <DescriptiveParametersValue/>
      </DLComponent>
    </DLDependencies>
    <SpecificData>Text</SpecificData>
    <PackagesList>
      <Package>
        <PackageName(DIS-Registry_Service PackageName>
        <PackageType>WSRFService</PackageType>
        <Version>0.2</Version>
        <DLMandatory value="0"/>
        <DHNMandatory value="0"/>
        <VOMandatory value="1"/>
        <DisposeInterfaceSupport value="1"/>
        <MultiVersionSupport value="0"/>
        <VOSharingSupport value="0"/>
        <ManifestFile/>
        <InstallScripts/>
        <UninstallScripts/>
        <RebootScripts/>
        <Dependencies>
          <Dependency/>
        </Dependencies>
        <Service>
```

```xml
</DILIGENTResource>
```
<Class>InformationSystem</Class>
</Name>DIS-IC</Name>
</Service>
<PackageName>DIS-IP</PackageName>
<SameDHN value="1"/>
<SameDL value="0"/>
<SameVO value="0"/>
<Priority>1</Priority>
</Dependency>
</Service>
<PackageName>DILIGENTProvider</PackageName>
<SameDHN value="1"/>
<SameDL value="0"/>
<SameVO value="0"/>
<Priority>1</Priority>
</Dependency>
</Service>
<PackageName>DIS-Broker_stubs</PackageName>
<SameDHN value="1"/>
<SameDL value="0"/>
<SameVO value="0"/>
<Priority>1</Priority>
</Dependency>
</Dependencies>
</DHNRequirements>
</ConfigurationFiles/>
<WSRFService>
<GARArchive>org_diligentproject_informationservice_disregistry.gar</GARArchive>
<BuildFile>build.xml</BuildFile>
<DeploymentOptions/>
<ArchitecturalPattern>Factory</ArchitecturalPattern>
<WSRFEntry>
<EntryName>diligentproject/informationservice/disregistry/DISRegistryService</EntryName>
_FACTORY value="false"/>
</Parameters/>
<Security name="">
<securityDescriptor/>
<defaultIdentity>
<subject/>
<CASubject/>
</defaultIdentity>
</Security>
</WSRLD>
<default:types>
<xsd:sequence>
  <xsd:complexType>
    <xsd:element name="ProfileMapping" type="tns:Map"/>
    <xsd:complexType name="UpdateProfileMessage">
      <xsd:sequence>
        <xsd:element name="DiligentID" type="xsd:string"/>
        <xsd:element name="xmlProfile" type="xsd:string"/>
      </xsd:sequence>
    </xsd:complexType>
    <xsd:element name="createResource" type="xsd:string"/>
    <xsd:element name="createResourceResponse">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element ref="wsa:EndpointReference"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
    <xsd:element name="updateResource" type="tns:UpdateProfileMessage"/>
    <xsd:element name="updateResourceResponse">
      <xsd:complexType/>
    </xsd:element>
    <xsd:element name="removeResource" type="xsd:string"/>
    <xsd:element name="removeResourceResponse">
      <xsd:complexType/>
    </xsd:element>
    <xsd:element name="DISRegistryFactoryResourceProperties">
      <xsd:complexType>
        <xsd:sequence>
          <xsd:element minOccurs="1" maxOccurs="1" ref="tns:ProfileMapping"/>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:element>
  </xsd:complexType>
</xsd:sequence>

<default:types><default:message name="CreateResourceRequest">
  <default:part element="tns:createResource" name="request"/>
</default:message>
<default:message name="CreateResourceResponse">
  <default:part element="tns:createResourceResponse" name="response"/>
</default:message>
<default:message name="UpdateResourceRequest">
  <default:part element="tns:updateResource" name="request"/>
</default:message>
<default:message name="UpdateResourceResponse">
  <default:part element="tns:updateResourceResponse" name="response"/>
</default:message>
<default:message name="RemoveResourceRequest">
  <default:part element="tns:removeResource" name="request"/>
</default:message>
<default:message name="RemoveResourceResponse">
  <default:part element="tns:removeResourceResponse" name="response"/>
</default:message><!----

<default:portType name="DISRegistryFactoryPortType">
  <default:extends wsdlpp:extends="&quot;wsrpw:GetResourceProperty
  wsrpw:GetMultipleResourceProperties
  wsrpw:SetResourceProperties
  &quot; &quot; />
  <default:operation name="createResource">
    <default:input message="tns:CreateResourceRequest"/>
    <default:output message="tns:CreateResourceResponse"/>
  </default:operation>
  <default:operation name="updateResource">
    <default:input message="tns:UpdateResourceRequest"/>
    <default:output message="tns:UpdateResourceResponse"/>
  </default:operation>
  <default:operation name="removeResource">
    <default:input message="tns:RemoveResourceRequest"/>
    <default:output message="tns:RemoveResourceResponse"/>
  </default:operation>
</default:portType>
<default:input message="tns:RemoveResourceRequest"/>
<default:output message="tns:RemoveResourceResponse"/>

</default:operation>
</default:portType>
</default:definitions>
</WSDL>
</WSRFEntry>
</WSRFService>
</Package>

<Package>
<PackageName>DIS-Registry_stubs</PackageName>
<PackageType>Library</PackageType>
<Version>0.2</Version>
<DLMandatory value="0"/>
<DHNMandatory value="0"/>
<VOMandatory value="1"/>
<DisposeInterfaceSupport value="0"/>
<MultiVersionSupport value="0"/>
<VOSharingSupport value="0"/>
<ManifestFile/>
<InstallScripts/>
<UninstallScripts/>
<RebootScripts/>
<Dependencies/>
<DHNRequirements>
<Req category="RunTimeEnv" operator="eq" requirement="Variable" value="java1.5"/>
</DHNRequirements>
</Library>
<Type>stub</Type>
<IsStubOf>
<PackageName>DIS-Registry</PackageName>
<Service>
<Class>InformationSystem</Class>
>Name>&gt;DIS-Registry</Name>
</Service>
(IsStubOf)
<LibraryFile>org_diligentproject_informationservice_disregistry_stubs.jar</LibraryFile>
</Library>
<OtherFiles/>
<OtherProperties/>
</Package>
</PackagesList>
</Profile>
</DILIGENTResource>

A.4. DIS-Broker Service

<?xml version="1.0" encoding="UTF-8"?>
<UniqueID>9b401d70-1bc1-11db-856d-83284c2b1ef1</UniqueID>
<ResourceType>Service</ResourceType>
<AuthorizationPolicies/>
</Profile>
<Class>InformationSystem</Class>
{Name>DIS-Broker</Name>
<DescriptiveParameters>
<DescParameter/>
</DescriptiveParameters>
<QoS/>
<DLDependencies>
<DLComponent>
<Class>InformationSystem</Class>
{Name>DIS-IC</Name>
<DescriptiveParametersValue/>
</DLComponent>
</DLDependencies>
</SpecificData>Text</SpecificData>
<default:import location="DiligentProvider.wsdl"
namespace="http://diligentproject.org/namespaces/common/provider/DILIGENTProvider"/>
<default:types>
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
    targetNamespace="http://diligentproject.org/namespaces/informationservice/disbroker/DISBrokerService"> <!-- Type for EPR/Topic mapping -->
    <xsd:complexType name="map">
        <xsd:sequence>
            <xsd:element maxOccurs="unbounded" minOccurs="0" name="item">
                <xsd:complexType>
                    <xsd:sequence>
                        <xsd:element name="key" type="xsd:string"/>
                        <xsd:element name="value" type="tns:VectorStub"/>
                    </xsd:sequence>
                </xsd:complexType>
            </xsd:element>
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="subscribeMessage">
        <xsd:sequence>
            <xsd:element name="clientEPR" ref="wsa:EndpointReference"/>
            <xsd:element name="topic" type="xsd:string"/>
        </xsd:sequence>
    </xsd:complexType> <!-- types for registerTopic -->
    <xsd:complexType name="VectorStub">
        <xsd:sequence>
            <xsd:element maxOccurs="unbounded" minOccurs="0" name="item">
                <xsd:complexType>
                    <xsd:sequence>
                        <xsd:element name="value" type="xsd:string"/>
                    </xsd:sequence>
                </xsd:complexType>
            </xsd:element>
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="registerTopicMessage">
        <xsd:sequence>
            <xsd:element name="epr" ref="wsa:EndpointReference"/>
            <xsd:element name="vectorTopic" type="tns:VectorStub"/>
        </xsd:sequence>
    </xsd:complexType>
    <xsd:element name="registerTopic" type="tns:registerTopicMessage"/>
    <xsd:element name="registerTopicResponse"/>
    <xsd:element name="subscribeToTopic" type="tns:subscribeMessage"/>
    <xsd:element name="subscribeToTopicResponse"/>
    <xsd:element name="removeSubscription" type="tns:subscribeMessage"/>
    <xsd:element name="removeSubscriptionResponse"/>
    <xsd:element name="removeSubscriptionResponse"/>
</xsd:schema>
</default:types>
<default:message name="RegisterTopicRequest">
    <default:part element="tns:registerTopic" name="request"/>
</default:message>
<default:message name="RegisterTopicResponse">
    <default:part element="tns:registerTopicResponse" name="response"/>
</default:message>
<default:message name="SubscribeToTopicRequest">
  <default:part element="tns:subscribeToTopic" name="request"/>
</default:message>
</default:definitions>
</WSDL>
</WSRFEntry>
</WSRFService>
</Package>
</PackagesList>
</Profile>
A.5. **gLite SE Resource profile**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<DILIGENTResource xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <UniqueID>String</UniqueID>
  <ResourceType>gLiteResource</ResourceType>
  <AuthorizationPolicies>Text</AuthorizationPolicies>
  <Profile>
    <GlueResourceType>GlueSE</GlueResourceType>
    <StorageElement UniqueID="String">
      <SiteRef UniqueID="String"/>
      <InformationServiceURL> </InformationServiceURL>
      <SizeTotal>0</SizeTotal>
      <Architecture>disk</Architecture>
      <StorageArea LocalID="String">
        <Path>String</Path>
        <Type>volatile</Type>
        <Quota>0</Quota>
        <MinFileSize>0</MinFileSize>
        <MaxFileSize>0</MaxFileSize>
        <MaxData>0</MaxData>
        <MaxNumFiles>0</MaxNumFiles>
        <MaxPinDuration>0</MaxPinDuration>
        <ACL>
          <Rule>String</Rule>
        </ACL>
      </StorageArea>
      <AccessProtocol LocalID="String">
        <Endpoint> </Endpoint>
        <Type>gsiftp</Type>
        <Version>String</Version>
        <Capability>String</Capability>
      </AccessProtocol>
      <ControlProtocol LocalID="String">
        <Endpoint></Endpoint>
        <Type>SRM</Type>
        <Version>String</Version>
        <Capability>String</Capability>
      </ControlProtocol>
    </StorageElement>
  </Profile>
</DILIGENTResource>
```

A.6. **gLite Site Resource profile**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<DILIGENTResource xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <UniqueID>String</UniqueID>
  <ResourceType>gLiteResource</ResourceType>
  <AuthorizationPolicies>Text</AuthorizationPolicies>
  <Profile>
    <GlueResourceType>GlueSite</GlueResourceType>
    <StorageElement UniqueID="String">
      <SiteRef UniqueID="String"/>
      <InformationServiceURL> </InformationServiceURL>
      <SizeTotal>0</SizeTotal>
      <Architecture>disk</Architecture>
      <StorageArea LocalID="String">
        <Path>String</Path>
        <Type>volatile</Type>
        <Quota>0</Quota>
        <MinFileSize>0</MinFileSize>
        <MaxFileSize>0</MaxFileSize>
        <MaxData>0</MaxData>
        <MaxNumFiles>0</MaxNumFiles>
        <MaxPinDuration>0</MaxPinDuration>
        <ACL>
          <Rule>String</Rule>
        </ACL>
      </StorageArea>
      <AccessProtocol LocalID="String">
        <Endpoint> </Endpoint>
        <Type>gsiftp</Type>
        <Version>String</Version>
        <Capability>String</Capability>
      </AccessProtocol>
      <ControlProtocol LocalID="String">
        <Endpoint></Endpoint>
        <Type>SRM</Type>
        <Version>String</Version>
        <Capability>String</Capability>
      </ControlProtocol>
    </StorageElement>
  </Profile>
</DILIGENTResource>
```
A.7. gLite CE Resource Profile

```xml
<profile>
  <glueresourcetype>GlueCE</glueresourcetype>
  <storageelement uniqueid="String">
    <site ref uniqueid="String"/>
    <information service url=""></information service url>
    <size total="0"></size total>
    <architecture>disk</architecture>
    <storagearea localid="String">
      <path>String</path>
      <type>volatile</type>
      <quota>0</quota>
      <minfilesize>0</minfilesize>
      <maxfilesize>0</maxfilesize>
      <maxdata>0</maxdata>
      <maxnumfiles>0</maxnumfiles>
      <maxpinduration>0</maxpinduration>
      <acl>
        <rule>String</rule>
      </acl>
    </storagearea>
  </storageelement>
</profile>
```

A.8. gLite Service Resource Profile

```xml
<profile>
  <glueresourcetype>GlueService</glueresourcetype>
  <storageelement uniqueid="String">
```

---

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A.9. DL Management Service

```xml
  <UniqueID>ff699230-1c03-11db-baab-baec964416b0</UniqueID>
  <ResourceType>Service</ResourceType>
  <AuthorizationPolicies/>
  <Profile>
    <Class>Keeper</Class>
    <Name>DLManagement</Name>
    <DescriptiveParameters>
      <DescParameter/>
      <QoS/>
      <DLDependencies>
        <DLComponent>
          <Class>InformationSystem</Class>
          <Name>DIS-IC</Name>
          <DescriptiveParametersValue/>
        </DLComponent>
        <DLComponent>
          <Class>InformationSystem</Class>
          <Name>DIS-Broker</Name>
          <DescriptiveParametersValue/>
        </DLComponent>
        <DLComponent>
          <Class>Keeper</Class>
          <Name>HNM</Name>
          <DescriptiveParametersValue/>
        </DLComponent>
        <DLComponent>
          <Class>Keeper</Class>
          <Name>PackageRepository</Name>
          <DescriptiveParametersValue/>
        </DLComponent>
        <DLComponent>
          <Class>Keeper</Class>
          <Name>PackageRepository</Name>
          <DescriptiveParametersValue/>
        </DLComponent>
      </DLDependencies>
    </DescriptiveParameters>
  </Profile>
</DILIGENTResource>
```
<DLComponent>
  <DLDependencies>
    <SpecificData>Text</SpecificData>
  </DLDependencies>
  <PackagesList>
    <Package>
      <PackageName>DLManagement_Service</PackageName>
      <PackageType>WSRFService</PackageType>
      <Version>0.2</Version>
      <DLMandatory value="1"/>
      <DHN Mandatory value="0"/>
      <VO Mandatory value=""/>
      <DisposeInterfaceSupport value="1"/>
      <MultiVersionSupport value="0"/>
      <VOSharingSupport value="0"/>
      <InstallFile/>
      <UninstallScripts/>
      <RebootScripts/>
      <Dependencies>
        <Service>
          <Class>InformationSystem</Class>
          <Name>DIS-IC</Name>
        </Service>
        <Service>
          <PackageName>DIS-HLSClient</PackageName>
          <SameDHN value="1"/>
          <SameDL value="0"/>
          <SameVO value="0"/>
          <Priority>1</Priority>
        </Dependency>
        <Service>
          <Class>InformationSystem</Class>
          <Name>DIS-Broker</Name>
        </Service>
        <Service>
          <PackageName>DIS-Broker_stubs</PackageName>
          <SameDHN value="1"/>
          <SameDL value="0"/>
          <SameVO value="0"/>
          <Priority>1</Priority>
        </Dependency>
        <Service>
          <Class>InformationSystem</Class>
          <Name>DIS-Registry</Name>
        </Service>
        <Service>
          <PackageName>DIS-Registry_stubs</PackageName>
          <SameDHN value="1"/>
          <SameDL value="0"/>
          <SameVO value="0"/>
          <Priority>1</Priority>
        </Dependency>
        <Service>
          <Class>InformationSystem</Class>
          <Name>DIS-IC</Name>
        </Service>
        <Service>
          <Class>Keeper</Class>
          <Name>HNM</Name>
        </Service>
        <Service>
          <PackageName>HNM_stubs</PackageName>
        </Service>
      </Dependencies>
    </Package>
  </PackagesList>
</DLComponent>
<Dependency>
  <Service>
    <Class>Keeper</Class>
    <Name>HNM</Name>
  </Service>
  <PackageName>NAL</PackageName>
</Dependency>

<Dependency>
  <Service>
    <Class>Keeper</Class>
    <Name>PackageRepository</Name>
  </Service>
  <PackageName>PackageRepository_stubs</PackageName>
</Dependency>

<DHNRequirements>
  <Req category="RunTimeEnv" operator="eq" requirement="Variable" value="java1.5"/>
</DHNRequirements>

<WSRFService>
  <GARArchive>org_diligentproject_keeperservice_dlmanagement.gar</GARArchive>
  <BuildFile>build.xml</BuildFile>
  <DeploymentOptions/>
  <ArchitecturalPattern>Factory</ArchitecturalPattern>
  <WSRFEntry>
    <EntryName>diligentproject/keeperservice/dlmanagement/DLManagementFactoryService</EntryName>
    <Factory value="true"/>
    <Parameters/>
    <WSDL/>
  </WSRFEntry>
</WSRFService>

<default:definitions
xmlns:tns="http://diligentproject.org/namespaces/keeperservice/dlmanagement/DLManagementFactoryService"
xmlns:wsdl="http://www.globus.org/namespaces/2004/10/WSDLPreprocessor"
xmlns:wsdlpp="http://www.globus.org/namespaces/2004/10/WSDLPreprocessor"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/
name="DLManagementFactory"
targetNamespace="http://diligentproject.org/namespaces/keeperservice/dlmanagement/DLManagementFactoryService">
  <default:types>
    <xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"
targetNamespace="http://diligentproject.org/namespaces/keeperservice/dlmanagement/DLManagementFactoryService">
      <default:complexType name="Map">
        <xsd:sequence>
          <xsd:element maxOccurs="unbounded" minOccurs="0" name="item">
            <xsd:complexType>
              <xsd:sequence>
                <xsd:element name="key" type="xsd:string"/>
                <xsd:element name="value" type="xsd:string"/>
              </xsd:sequence>
            </xsd:complexType>
          </xsd:element>
        </xsd:sequence>
      </xsd:complexType>
    </xsd:schema>
  </default:types>
</default:definitions>
<Package>
  <PackageName>DLManagement_stubs</PackageName>
  <PackageType>Library</PackageType>
  <Version>0.2</Version>
  <DLMandatory value="0"/>
  <DHNMandatory value="0"/>
  <VOMandatory value="1"/>
  <DisposeInterfaceSupport value="0"/>
  <MultiVersionSupport value="0"/>
  <VOSharingSupport value="0"/>
  <ManifestFile/>
  <InstallScripts/>
  <UninstallScripts/>
  <RebootScripts/>
  <Dependencies/>
  <DHNRequirements>
    <Req category="RunTimeEnv" operator="eq" requirement="Variable" value="java1.5"/>
  </DHNRequirements>
  <Library>
    <Type>stub</Type>
    <IsStubOf>
      <PackageName>DLManagement_Service</PackageName>
      <Service>
        <Class>Keeper</Class>
        <Name>DLMmanegement</Name>
      </Service>
    </IsStubOf>
    <Parameters/>
    <LibraryFile>org_diligentproject_keeperservice_dlmanagement_stubs.jar</LibraryFile>
  </Library>
  <OtherFiles/>
  <OtherProperties/>
</Package>

<Package>
  <PackageName>MapManager</PackageName>
  <PackageType>Library</PackageType>
  <Version>0.2</Version>
  <DLMandatory value="0"/>
  <DHNMandatory value="0"/>
  <VOMandatory value="1"/>
  <DisposeInterfaceSupport value="0"/>
  <MultiVersionSupport value="0"/>
  <VOSharingSupport value="0"/>
  <ManifestFile/>
  <InstallScripts/>
  <UninstallScripts/>
  <RebootScripts/>
  <Dependencies/>
  <DHNRequirements>
    <Req category="RunTimeEnv" operator="eq" requirement="Variable" value="java1.5"/>
  </DHNRequirements>
  <Library>
    <Type>shared</Type>
    <Parameters/>
    <LibraryFile>org_diligentproject_keeperservice_mapmanager.jar</LibraryFile>
  </Library>
  <OtherFiles/>
  <OtherProperties/>
</Package>

<Package>
  <PackageName>JAXB_software</PackageName>
  <PackageType>Software</PackageType>
  <Version>2.0</Version>
<DILIGHT Resource>
  <UniqueID>002694b0-1bc4-11db-b40c-a78a2f5a15a7</UniqueID>
  <ResourceType>Service</ResourceType>
  <AuthorizationPolicies/>
  <Profile>
    <Class>Keeper</Class>
    <Name>HNMService</Name>
    <DescriptiveParameters/>
    <DescParameter/>
    <DescriptiveParameters/>
    <QoS/>
    <DLDependencies>
      <DLComponent>
        <Class>InformationSystem</Class>
        <Name>DIS-IC</Name>
        <DescriptiveParametersValue/>
      </DLComponent>
      <DLComponent>
        <Class>InformationService</Class>
        <Name>DIS-Registry</Name>
        <DescriptiveParametersValue/>
      </DLComponent>
      <DLComponent>
        <Class>Keeper</Class>
        <Name>PackageRepository</Name>
        <DescriptiveParametersValue/>
      </DLComponent>
      <DLComponent>
        <Class>Keeper</Class>
        <Name>DLManagement</Name>
        <DescriptiveParametersValue/>
      </DLComponent>
    </DLDependencies>
    <SpecificData/>
    <PackagesList>

A.10. HNM Service Profile

<?xml version="1.0" encoding="UTF-8"?>

<DILIGHT Resource>
  <UniqueID>002694b0-1bc4-11db-b40c-a78a2f5a15a7</UniqueID>
  <ResourceType>Service</ResourceType>
  <AuthorizationPolicies/>
  <Profile>
    <Class>Keeper</Class>
    <Name>HNMService</Name>
    <DescriptiveParameters/>
    <DescParameter/>
    <DescriptiveParameters/>
    <QoS/>
    <DLDependencies>
      <DLComponent>
        <Class>InformationSystem</Class>
        <Name>DIS-IC</Name>
        <DescriptiveParametersValue/>
      </DLComponent>
      <DLComponent>
        <Class>InformationService</Class>
        <Name>DIS-Registry</Name>
        <DescriptiveParametersValue/>
      </DLComponent>
      <DLComponent>
        <Class>Keeper</Class>
        <Name>PackageRepository</Name>
        <DescriptiveParametersValue/>
      </DLComponent>
      <DLComponent>
        <Class>Keeper</Class>
        <Name>DLManagement</Name>
        <DescriptiveParametersValue/>
      </DLComponent>
    </DLDependencies>
    <SpecificData/>
    <PackagesList>

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<Package>
  <PackageName>HNM</PackageName>
  <PackageType>WSRFService</PackageType>
  <Version>0.9</Version>
  <DLMandatory value="0"/>
  <DHN Mandatory value="1"/>
  <VOMandatory value="0"/>
  <DisposeInterfaceSupport value="0"/>
  <MultiVersionSupport value="0"/>
  <VOSharingSupport value="1"/>
</Package>

<InstallScripts/>
<UninstallScripts/>
<RebootScripts/>
<Dependencies>
  <Service>
    <Class>InformationSystem</Class>
    <Name(DIS-IC)</Name>
  </Service>
  <Service>
    <Class>(DIS-HLSClient</Class>
    <Name>(DIS-HLSClient)</Name>
  </Service>
  <Service>
    <Class>(DIS-Registry_stubs</Class>
    <Name>(DIS-Registry_stubs)</Name>
  </Service>
  <Service>
    <Class>(DLManagementService</Class>
    <Name>(DLManagementService)</Name>
  </Service>
  <Service>
    <Class>(HNMService</Class>
    <Name>(HNMService)</Name>
  </Service>
</Dependencies>
A.11. DHN Profile sample

<?xml version="1.0" encoding="UTF-8"?>
A.12. DVOS Common Profile

<?xml version="1.0"?>
  <UniqueID/></UniqueID>
  <ResourceType>Service</ResourceType>
  <AuthorizationPolicies>
    <AuthorizationPolicies>
      <Profile>
        <Class>DVOS</Class>
        <Name>common</Name>
        <DescriptiveParameters/>
        <DescParameter/>
      </Profile>
    </AuthorizationPolicies>
  </AuthorizationPolicies>
  <QoS/>
  <DLDependencies/>
  <SpecificData/>
  <PackagesList>
    <Package>
      <PackageName>dvos.common</PackageName>
      <PackageType>Library</PackageType>
      <Version>1.0</Version>
    </Package>
  </PackagesList>
</DILIGENTResource>
A.13. Authentication API Profile

<?xml version="1.0"?>

<UniqueID></UniqueID>
<ResourceType>Service</ResourceType>
<AuthorizationPolicies/>
</Profile>
<Class>DVOS</Class>
<Name>authentication</Name>
<DescriptiveParameters/>
</DescParameter/>
</DescriptiveParameters>
<GoS/>
<DLDependencies/>
</SpecificData>
</SpecificData>
<PackagesList/>
<Package>
<PackageName>dvos.authentication-api</PackageName>
<PackageType>Library</PackageType>
<Version>1.0</Version>
<DHNMandatory value="true"/>
</Dependencies>
</Profile>
</DILIGENTResource>
A.14. Delegation Service Profile

<DILIGENTResource xmlns:p1="http://schemas.xmlsoap.org/wsdli/">
    <UniqueID>f264e320-1742-11db-8f2d-90d3c7d2b404</UniqueID>
    <ResourceType>Service</ResourceType>
    <AuthorizationPolicies>Text</AuthorizationPolicies>
    <Profile>
        <Class>DVOS</Class>
        <Name>delegation</Name>
        <DescriptiveParameters/>
        <QoS/>
        <DLDependencies/>
        <SpecificData>Text</SpecificData>
        <PackagesList>
            <Package>
                <PackageName>dvos.common</PackageName>
                <PackageType>Library</PackageType>
                <Version>.9</Version>
                <DLMandatory value="false"/>
                <DHNMandatory value="true"/>
                <VOMandatory value="false"/>
                <DisposeInterfaceSupport value="true"/>
                <MultiVersionSupport value="false"/>
                <VOSharingSupport value="true"/>
                <DHNRequirements>
                    <Req category="Site" requirement="string" value="java1.5" operator="le"/>
                </DHNRequirements>
            </Package>
            <Package>
                <PackageName>dvos.delegation-stubs</PackageName>
                <PackageType>Library</PackageType>
                <Version>.9</Version>
                <DLMandatory value="false"/>
                <DHNMandatory value="true"/>
                <VOMandatory value="false"/>
                <DisposeInterfaceSupport value="true"/>
                <MultiVersionSupport value="false"/>
                <VOSharingSupport value="true"/>
                <DHNRequirements>
                    <Req category="Site" requirement="string" value="java1.5" operator="le"/>
                </DHNRequirements>
            </Package>
        </PackagesList>
    </Profile>
</DILIGENTResource>
<Service>
  <Class>DVOS</Class>
  <Name>registration</Name>
</Service>

<PackageName>dvos.common</PackageName>
<SameDHN value="true"/>
<SameDL value="false"/>
<SameVO value="false"/>
.Priority>4</Priority>
</Dependency>
</Dependencies>

<DHNRequirements>
  <Req category="Site" requirement="string" value="java1.5" operator="le"/>
</DHNRequirements>

<Library>
  <Type>stub</Type>
  <IsStubOf>
    <PackageName>dvos.delegation-service</PackageName>
    <Service>
      <Class>DVOS</Class>
      <Name>delegation</Name>
    </Service>
    <IsStubOf>
      <LibraryFile>dvos.delegation-stubs.jar</LibraryFile>
    </IsStubOf>
  </IsStubOf>
</Library>

<Library>
  <PackageName>dvos.delegation-service</PackageName>
  <PackageType>WSRFService</PackageType>
  <Version>1.0</Version>
  <DLMandatory value="false"/>
  <DHNMandatory value="true"/>
  <VOMandatory value="false"/>
  <DisposeInterfaceSupport value="true"/>
  <MultiVersionSupport value="false"/>
  <VOSharingSupport value="true"/>
  <Dependencies>
    <Dependency>
      <Class>DVOS</Class>
      <Name>registration</Name>
    </Dependency>
  </Dependencies>
</Library>

<DHNRequirements>
  <Req category="Site" requirement="string" value="java1.5" operator="le"/>
</DHNRequirements>

<WSRFService>
  <GARArchive>dvos.delegation-service.gar</GARArchive>
  <BuildFile>build.xml</BuildFile>
  <DeploymentOptions/>
  <ArchitecturalPattern>Singleton</ArchitecturalPattern>
  <WSRFEntry>
    <EntryName>diligentproject/dvos/delegation/DelegationService</EntryName>
    <Factory value="false"/>
    <WSDL>
      <p1:definitions/>
    </WSDL>
  </WSRFEntry>
</WSRFService>

</Package>
</PackagesList>
</Profile>
</DILIGENTResource>
A.15. CredentialsRenewal Service Profile

<?xml version="1.0"?>
  <UniqueID>String</UniqueID>
  <ResourceType>Service</ResourceType>
  <AuthorizationPolicies>Text</AuthorizationPolicies>
  <Profile>
    <Class>DVOS</Class>
    <Name>credential-renewal</Name>
    <DescriptiveParameters/>
    <AuthorizationPolicies/>
    <QoS/>
    <DLDependencies/>
    <SpecificData>Text</SpecificData>
    <PackagesList>
      <Package>
        <PackageName>dvos.credential-renewal-stubs</PackageName>
        <PackageType>Library</PackageType>
        <Version>.9</Version>
        <DLMandatory value="true"/>
        <DHNMandatory value="true"/>
        <VOMandatory value="true"/>
        <DisposeInterfaceSupport value="true"/>
        <MultiVersionSupport value="false"/>
        <VOSharingSupport value="true"/>
        <Dependencies>
          <Dependency>
            <Service>
              <Class>DVOS</Class>
              <Name>common</Name>
            </Service>
            <PackageName>dvos.common</PackageName>
            <SameDHN value="true"/>
            <SameDL value="true"/>
            <SameVO value="true"/>
            <Priority>4</Priority>
          </Dependency>
        </Dependencies>
        <DHNRequirements>
          <Req category="Site" requirement="string" value="java1.5" operator="le"/>
        </DHNRequirements>
        <Library>
          <Type>stub</Type>
          <IsStubOf>
            <PackageName>dvos.credential-renewal-service</PackageName>
          </IsStubOf>
        </Library>
      </Package>
      <Package>
        <PackageName>dvos.credential-renewal-service</PackageName>
        <PackageType>WSRFService</PackageType>
        <Version>1.0</Version>
        <DLMandatory value="true"/>
        <DHNMandatory value="true"/>
        <VOMandatory value="true"/>
        <DisposeInterfaceSupport value="true"/>
        <MultiVersionSupport value="false"/>
        <VOSharingSupport value="true"/>
        <Dependencies>
          <Dependency>
            <Service>
              <Class>DVOS</Class>
              <Name>credential-renewal</Name>
            </Service>
            <PackageName>dvos.credential-renewal-service</PackageName>
          </Dependency>
        </Dependencies>
      </Package>
    </PackagesList>
  </Profile>
</DILIGENTResource>
<Name>common</Name>
</Service>
<PackageName>dvos.common</PackageName>
<SameDHN value="true"/>
<SameDL value="true"/>
<SameVO value="true"/>
<Priority>4</Priority>
</Dependency>
<Service>
  <Class>DVOS</Class>
  <Name>credential-renewal</Name>
</Service>
<PackageName>dvos.credential-renewal-stubs</PackageName>
<SameDHN value="true"/>
<SameDL value="true"/>
<SameVO value="true"/>
<Priority>4</Priority>
</Dependency>
<Service>
  <Class>DVOS</Class>
  <Name>authentication</Name>
</Service>
<PackageName>dvos.authentication-api</PackageName>
<SameDHN value="true"/>
<SameDL value="true"/>
<SameVO value="true"/>
<Priority>4</Priority>
</Dependency>
<Service>
  <Class>DVOS</Class>
  <Name>delegation</Name>
</Service>
<PackageName>dvos.delegation-stubs</PackageName>
<SameDHN value="true"/>
<SameDL value="true"/>
<SameVO value="true"/>
<Priority>4</Priority>
</Dependency>
</Dependencies>
<DHNRequirements>
  <Req category="Site" requirement="string" value="java1.5" operator="le"/>
</DHNRequirements>
<WSRFService>
  <GARArchive>dvos.credential-renewal-service.gar</GARArchive>
  <DeploymentOptions/>
  <ArchitecturalPattern>Singleton</ArchitecturalPattern>
  <WSRFEntry>
    <EntryName>diligent/dvos/credential-renewal/CredentialsRenewalService</EntryName>
    <Factory value="true"/>
    <WSDL>
      <p1:definitions/>
    </WSDL>
  </WSRFEntry>
</WSRFService>
<OtherFiles/>
<OtherProperties/>
</Package>
</Package>
<Package>
  <PackageName>dvos.credential-renewal-api</PackageName>
  <PackageType>Library</PackageType>
  <Version>9</Version>
  <DLMandatory value="true"/>
  <DHN Mandatory value="true"/>
A.16. Authorization Service Profile

```xml

<UniqueID>String</UniqueID>
<ResourceType>Service</ResourceType>
<AuthorizationPolicies>Text</AuthorizationPolicies>
```
<Class>DVOS</Class>
<Name>authorization</Name>
<DescriptiveParameters>
<DescParameter/>
</DescriptiveParameters>
<QoS/>
<DLDependencies/>
<SpecificData>Text</SpecificData>
<PackagesList>
  <Package>
    <PackageName>dvos.authorization-stubs</PackageName>
    <PackageType>Library</PackageType>
    <Version>0.9</Version>
    <DLMandatory value="false"/>
    <DHNMandatory value="true"/>
    <VOMandatory value="false"/>
    <DisposeInterfaceSupport value="true"/>
    <MultiVersionSupport value="false"/>
    <VOSharingSupport value="true"/>
    <Dependencies>
      <Dependency>
        <Service>
          <Class>DVOS</Class>
          <Name>delegation</Name>
        </Service>
        <PackageName>dvos.common</PackageName>
        <SameDHN value="true"/>
        <SameDL value="false"/>
        <SameVO value="false"/>
        <Priority>4</Priority>
      </Dependency>
    </Dependencies>
    <DHNRequirements/>
    <Library>
      <Type>stub</Type>
      <IsStubOf>
        <packageName>dvos.authorization-service</packageName>
        <service>
          <class>DVOS</class>
          <name>authorization</name>
        </service>
        <libraryFile>dvos.authorization-stubs.jar</libraryFile>
      </IsStubOf>
      <Library>
      <Package>
        <PackageName>dvos.authorization-service</PackageName>
        <PackageType>WSRFService</PackageType>
        <Version>1.0</Version>
        <DLMandatory value="true"/>
        <DHNMandatory value="true"/>
        <VOMandatory value="true"/>
        <DisposeInterfaceSupport value="true"/>
        <MultiVersionSupport value="false"/>
        <VOSharingSupport value="true"/>
        <Dependencies>
          <Dependency>
            <Service>
              <Class>DVOS</Class>
              <Name>delegation</Name>
            </Service>
            <PackageName>dvos.common</PackageName>
            <SameDHN value="true"/>
            <SameDL value="false"/>
            <SameVO value="false"/>
            <Priority>4</Priority>
          </Dependency>
        </Dependencies>
      </Package>
    </Library>
  </Package>
</PackagesList>
<Dependency>
  <Service>
    <Class>DVOS</Class>
    <Name>authorization</Name>
  </Service>
  <PackageName>dvos.authorization-stubs</PackageName>
  <SameDHN value="true"/>
  <SameDL value="true"/>
  <SameVO value="true"/>
  <Priority>4</Priority>
</Dependency>

<Dependency>
  <Service>
    <Class>DVOS</Class>
    <Name>delegation</Name>
  </Service>
  <PackageName>dvos.delegation-stubs</PackageName>
  <SameDHN value="true"/>
  <SameDL value="true"/>
  <SameVO value="true"/>
  <Priority>4</Priority>
</Dependency>

<Dependency>
  <Service>
    <Class>DVOS</Class>
    <Name>delegation</Name>
  </Service>
  <PackageName>dvos.delegation-service</PackageName>
  <SameDHN value="true"/>
  <SameDL value="true"/>
  <SameVO value="true"/>
  <Priority>4</Priority>
</Dependency>
</Dependencies>

<DHNRequirements>
  <Req category="Site" requirement="string" value="java1.5" operator="le"/>
</DHNRequirements>

<WSRFService>
  <GARArchive>dvos.authorization-service.gar</GARArchive>
  <BuildFile>build.xml</BuildFile>
  <DeploymentOptions/>
  <ArchitecturalPattern>Singleton</ArchitecturalPattern>
  <WSRFEntry>
    <EntryName>diligentproject/dvos/authorization/OperationAdministrationService</EntryName>
    <Factory value="true"/>
    <WSDL>
      <p1:definitions></p1:definitions>
    </WSDL>
  </WSRFEntry>
  <WSRFEntry>
    <EntryName>diligentproject/dvos/authorization/VOAdministrationService</EntryName>
    <Factory value="true"/>
    <WSDL>
      <p1:definitions></p1:definitions>
    </WSDL>
  </WSRFEntry>
  <WSRFEntry>
    <EntryName>diligentproject/dvos/authorization/VOQueryService</EntryName>
    <Factory value="true"/>
    <WSDL>
      <p1:definitions></p1:definitions>
    </WSDL>
  </WSRFEntry>
</WSRFService>

<Package>
  <PackageName>dvos.authorization-api</PackageName>
  <PackageType>Library</PackageType>
  <Version>0.9</Version>
</Package>
A.17. UserGroupManagement Service Profile

<xml version="1.0"?>
  <UniqueID>String</UniqueID>
  <ResourceType>Service</ResourceType>
  <AuthorizationPolicies>Text</AuthorizationPolicies>
  <Profile>
    <Class>DVOS</Class>
    <Name>usergroupmanagement</Name>
    <DescriptiveParameters>
      <DescParameter/>
    </DescriptiveParameters>
    <QoS/>
    <DLDependencies/>
    <SpecificData>Text</SpecificData>
    <PackagesList>
      <Package>
        <PackageName>dvos.usergroupmanagement-stubs</PackageName>
        <PackageType>Library</PackageType>
        <Version>.9</Version>
        <DLMandatory value="false"/>
        <DHNMandatory value="false"/>
        <VOMandatory value="false"/>
        <DisposeInterfaceSupport value="true"/>
        <MultiVersionSupport value="false"/>
        <VOSharingSupport value="true"/>
        <Dependencies>
          <Dependency>
            <Service>
              <Class>DVOS</Class>
              <Name>delegation</Name>
            </Service>
            <PackageName>dvos.common</PackageName>
            <SameDHN value="true"/>
            <SameDL value="false"/>
            <SameVO value="false"/>
            <Priority>4</Priority>
          </Dependency>
          <Dependency>
            <Service>
              <Class>DVOS</Class>
              <Name>authorization</Name>
            </Service>
            <PackageName>dvos.authorization-stubs</PackageName>
            <SameDHN value="true"/>
            <SameDL value="true"/>
            <SameVO value="true"/>
            <Priority>4</Priority>
          </Dependency>
        </Dependencies>
        <DHNRequirements>
          <Req category="Site" requirement="string" value="java1.5" operator="le"/>
        </DHNRequirements>
        <Library>
          <Type>shared</Type>
          <LibraryFile>dvos.authorization-api.jar</LibraryFile>
        </Library>
      </Package>
    </PackagesList>
  </Profile>
</DILIGENTResource>
<Dependencies>
  <Dependency>
    <Service>
      <Class>DVOS</Class>
      <Name>delegation</Name>
    </Service>
    <PackageName>dvos.common</PackageName>
    <SameDHN value="true"/>
    <SameDL value="false"/>
    <SameVO value="false"/>
    <Priority>4</Priority>
  </Dependency>
</Dependencies>

<Library>
  <Type>stub</Type>
  <IsStubOf>
    <PackageName>dvos.usergroupmanagement-service</PackageName>
    <Service>
      <Class>DVOS</Class>
      <Name>usergroupmanagement</Name>
    </Service>
    <LibraryFile>dvos.usergroupmanagement-stubs.jar</LibraryFile>
  </IsStubOf>
</Library>

<Package>
  <PackageName>dvos.usergroupmanagement-service</PackageName>
  <PackageType>WSRFService</PackageType>
  <Version>1.0</Version>
  <DLMandatory value="true"/>
  <DHNMandatory value="true"/>
  <VOMandatory value="true"/>
  <DisposeInterfaceSupport value="true"/>
  <MultiVersionSupport value="false"/>
  <VOSharingSupport value="true"/>
  <DHNRequirements>
    <Req category="Site" requirement="string" value="java1.5" operator="le"/>
  </DHNRequirements>
  <Dependencies>
    <Dependency>
      <Service>
        <Class>DVOS</Class>
        <Name>delegation</Name>
      </Service>
      <PackageName>dvos.common</PackageName>
      <SameDHN value="true"/>
      <SameDL value="false"/>
      <SameVO value="false"/>
      <Priority>4</Priority>
    </Dependency>
    <Dependency>
      <Service>
        <Class>DVOS</Class>
        <Name>usergroupmanagement</Name>
      </Service>
      <PackageName>dvos.usergroupmanagement-stubs</PackageName>
      <SameDHN value="true"/>
      <SameDL value="true"/>
      <SameVO value="true"/>
      <Priority>4</Priority>
    </Dependency>
  </Dependencies>
</Package>

<Package>
  <PackageName>dvos.usergroupmanagement-service</PackageName>
  <PackageType>WSRFService</PackageType>
  <Version>1.0</Version>
  <DLMandatory value="true"/>
  <DHNMandatory value="true"/>
  <VOMandatory value="true"/>
  <DisposeInterfaceSupport value="true"/>
  <MultiVersionSupport value="false"/>
  <VOSharingSupport value="true"/>
  <DHNRequirements>
    <Req category="Site" requirement="string" value="java1.5" operator="le"/>
  </DHNRequirements>
  <Dependencies>
    <Dependency>
      <Service>
        <Class>DVOS</Class>
        <Name>delegation</Name>
      </Service>
      <PackageName>dvos.common</PackageName>
      <SameDHN value="true"/>
      <SameDL value="false"/>
      <SameVO value="false"/>
      <Priority>4</Priority>
    </Dependency>
    <Dependency>
      <Service>
        <Class>DVOS</Class>
        <Name>usergroupmanagement</Name>
      </Service>
      <PackageName>dvos.usergroupmanagement-stubs</PackageName>
      <SameDHN value="true"/>
      <SameDL value="true"/>
      <SameVO value="true"/>
      <Priority>4</Priority>
    </Dependency>
  </Dependencies>
</Package>

<Library>
  <Type>stub</Type>
  <IsStubOf>
    <PackageName>dvos.usergroupmanagement-service</PackageName>
    <Service>
      <Class>DVOS</Class>
      <Name>usergroupmanagement</Name>
    </Service>
    <LibraryFile>dvos.usergroupmanagement-stubs.jar</LibraryFile>
  </IsStubOf>
</Library>

<Package>
  <PackageName>dvos.usergroupmanagement-service</PackageName>
  <PackageType>WSRFService</PackageType>
  <Version>1.0</Version>
  <DLMandatory value="true"/>
  <DHNMandatory value="true"/>
  <VOMandatory value="true"/>
  <DisposeInterfaceSupport value="true"/>
  <MultiVersionSupport value="false"/>
  <VOSharingSupport value="true"/>
  <DHNRequirements>
    <Req category="Site" requirement="string" value="java1.5" operator="le"/>
  </DHNRequirements>
  <Dependencies>
    <Dependency>
      <Service>
        <Class>DVOS</Class>
        <Name>delegation</Name>
      </Service>
      <PackageName>dvos.common</PackageName>
      <SameDHN value="true"/>
      <SameDL value="false"/>
      <SameVO value="false"/>
      <Priority>4</Priority>
    </Dependency>
    <Dependency>
      <Service>
        <Class>DVOS</Class>
        <Name>usergroupmanagement</Name>
      </Service>
      <PackageName>dvos.usergroupmanagement-stubs</PackageName>
      <SameDHN value="true"/>
      <SameDL value="true"/>
      <SameVO value="true"/>
      <Priority>4</Priority>
    </Dependency>
  </Dependencies>
</Package>

<Library>
  <Type>stub</Type>
  <IsStubOf>
    <PackageName>dvos.usergroupmanagement-service</PackageName>
    <Service>
      <Class>DVOS</Class>
      <Name>usergroupmanagement</Name>
    </Service>
    <LibraryFile>dvos.usergroupmanagement-stubs.jar</LibraryFile>
  </IsStubOf>
</Library>

<Package>
  <PackageName>dvos.usergroupmanagement-service</PackageName>
  <PackageType>WSRFService</PackageType>
  <Version>1.0</Version>
  <DLMandatory value="true"/>
  <DHNMandatory value="true"/>
  <VOMandatory value="true"/>
  <DisposeInterfaceSupport value="true"/>
  <MultiVersionSupport value="false"/>
  <VOSharingSupport value="true"/>
  <DHNRequirements>
    <Req category="Site" requirement="string" value="java1.5" operator="le"/>
  </DHNRequirements>
  <Dependencies>
    <Dependency>
      <Service>
        <Class>DVOS</Class>
        <Name>delegation</Name>
      </Service>
      <PackageName>dvos.common</PackageName>
      <SameDHN value="true"/>
      <SameDL value="false"/>
      <SameVO value="false"/>
      <Priority>4</Priority>
    </Dependency>
    <Dependency>
      <Service>
        <Class>DVOS</Class>
        <Name>usergroupmanagement</Name>
      </Service>
      <PackageName>dvos.usergroupmanagement-stubs</PackageName>
      <SameDHN value="true"/>
A.18. VDLDefinitionRepository Service Profile

<?xml version="1.0" encoding="UTF-8"?>
<DILIGENTResource>
  <UniqueID/>
  <!-- to be assigned by the RegistrationService-->
  <UniqueID/>
  <ResourceType>Service</ResourceType>
  <AuthorizationPolicies/>
  <Profile>
    <Class>VDLGeneratorService</Class>
</Profile>
</DILIGENTResource>
<input message="tns:AddVDLDefinitionInputMessage"/>
<output message="tns:AddVDLDefinitionOutputMessage"/>
</operation>
<operation name="removeVDLDefinition">
<input message="tns:RemoveVDLDefinitionInputMessage"/>
<output message="tns:RemoveVDLDefinitionOutputMessage"/>
</operation>
</portType>
</definitions>
</WSDL>
</WSRFEntry>
</WSRFService>
</Package>
</PackagesList>
</Profile>
</DILIGENTResource>
Appendix B. GLUE Schema 1.2 – XML Schema

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<!-- GLUE Schema 1.2 - mapping to XML Schema
Author: Sergio Andreozzi (sergio.andreozzi@cnaf.infn.it)
Institution: INFN - Italy
License: see LICENSE file for EGEE Middleware
Revision number: 1 date: 27 November 2005
targetNamespace="http://infforge.cnaf.infn.it/glueinfomodel/Spec/V12/R1" xmlns:xs="http://www.w3.org/2001/XMLSchema"

<!-- simple types definition -->
<xs:simpleType name="UniqueIDType">
    <xs:restriction base="xs:string"/>
</xs:simpleType>
<xs:simpleType name="LocalIDType">
    <xs:restriction base="xs:string"/>
</xs:simpleType>
<xs:simpleType name="DirType">
    <xs:restriction base="xs:string"/>
</xs:simpleType>

<!-- enumerations definition -->
<xs:simpleType name="ServiceStatusEnum">
    <xs:restriction base="xs:string">
        <xs:enumeration value="OK"/>
        <xs:enumeration value="Warning"/>
        <xs:enumeration value="Critical"/>
        <xs:enumeration value="Unknown"/>
        <xs:enumeration value="Other"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="JobStatusEnum">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Queued"/>
        <xs:enumeration value="Running"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="CEStatusEnum">
    <xs:restriction base="xs:string">
        <xs:enumeration value="Production"/>
        <xs:enumeration value="Queueing"/>
        <xs:enumeration value="Draining"/>
        <xs:enumeration value="Closed"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="LRMSTypeEnum">
    <xs:restriction base="xs:string">
        <xs:enumeration value="OpenPBS"/>
        <xs:enumeration value="LSF"/>
        <xs:enumeration value="Condor"/>
        <xs:enumeration value="BQS"/>
        <xs:enumeration value="CondorG"/>
        <xs:enumeration value="FSNG"/>
        <xs:enumeration value="Torque"/>
        <xs:enumeration value="PBSPro"/>
        <xs:enumeration value="SGE"/>
        <xs:enumeration value="NQE"/>
        <xs:enumeration value="fork"/>
        <xs:enumeration value="other"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="LRMSTypeOpenEnum">
    <xs:union memberTypes="LRMSTypeEnum xs:string"/>
</xs:simpleType>
<xs:simpleType name="ServiceTypeEnum">
    <xs:restriction base="xs:string">
        <xs:enumeration value="org.glite.wms"/>
        <xs:enumeration value="org.glite.rgma.LatestProducer"/>
    </xs:restriction>
</xs:simpleType>
<xs:simpleType name="SEControlProtocolOpenEnum">
  <xs:union memberTypes="SEControlProtocolEnum xs:string"/>
</xs:simpleType>

<xs:simpleType name="SEArchitectureEnum">
  <xs:restriction base="xs:string">
    <xs:enumeration value="disk"/>
    <xs:enumeration value="tape"/>
    <xs:enumeration value="multidisk"/>
    <xs:enumeration value="other"/>
  </xs:restriction>
</xs:simpleType>

<xs:simpleType name="SATypeEnum">
  <xs:restriction base="xs:string">
    <xs:enumeration value="volatile"/>
    <xs:enumeration value="durable"/>
    <xs:enumeration value="permanent"/>
    <xs:enumeration value="other"/>
  </xs:restriction>
</xs:simpleType>

<xs:complexType name="ACLType">
  <xs:sequence>
    <xs:element name="Rule" type="xs:string" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

<xs:complexType name="JobType">
  <xs:sequence>
    <xs:element name="GlobalID" type="xs:string" minOccurs="0"/>
    <xs:element name="LocalOwner" type="xs:string" minOccurs="0"/>
    <xs:element name="GlobalOwner" type="xs:string" minOccurs="0"/>
    <xs:element name="Status" type="JobStatusEnum" minOccurs="0"/>
    <xs:element name="SchedulerSpecific" type="xs:string" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="LocalID" type="LocalIDType" use="required"/>
</xs:complexType>

<xs:complexType name="SEAccessProtocolType">
  <xs:sequence>
    <xs:element name="Endpoint" type="xs:anyURI" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Type" type="SEAccessProtocolOpenEnum" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Version" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Capability" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="LocalID" type="LocalIDType" use="required"/>
</xs:complexType>

<xs:complexType name="SEControlProtocolType">
  <xs:sequence>
    <xs:element name="Endpoint" type="xs:anyURI" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Type" type="SEControlProtocolOpenEnum" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Version" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Capability" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="LocalID" type="LocalIDType" use="required"/>
</xs:complexType>

<xs:complexType name="OperatingSystemType">
  <xs:attribute name="Name" type="xs:string"/>
  <xs:attribute name="Release" type="xs:string"/>
  <xs:attribute name="Version" type="xs:string"/>  
</xs:complexType>

<xs:complexType name="ProcessorType">
  <xs:attribute name="Vendor" type="xs:string"/>
  <xs:attribute name="Model" type="xs:string"/>
  <xs:attribute name="ClockSpeed" type="xs:integer"/>
  <xs:attribute name="InstructionSet" type="xs:string"/>
  <xs:attribute name="OtherDescription" type="xs:string"/>
</xs:complexType>

<xs:complexType name="ProcessorFullType">
  <xs:complexContent>
    <xs:extension base="ProcessorType"/>
  </xs:complexContent>
</xs:complexType>
<xs:attribute name="CacheL1" type="xs:integer"/>
<xs:attribute name="CacheL1I" type="xs:integer"/>
<xs:attribute name="CacheL1D" type="xs:integer"/>
<xs:attribute name="CacheL2" type="xs:integer"/>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:complexType name="LoadType">
<xs:attribute name="Last1Min" type="xs:integer"/>
<xs:attribute name="Last5Min" type="xs:integer"/>
<xs:attribute name="Last15Min" type="xs:integer"/>
</xs:complexType>
</xs:complexType name="HostArchitectureType">
<xs:attribute name="PlatformType" type="xs:string"/>
<xs:attribute name="SMPSize" type="xs:integer"/>
</xs:complexType>
</xs:complexType name="HostArchitectureFullType">
<xs:complexContent>
<xs:extension base="HostArchitectureType">
<xs:attribute name="SMTSize" type="xs:integer"/>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:complexType name="MainMemoryType">
<xs:attribute name="RAMSize" type="xs:integer"/>
<xs:attribute name="VirtualSize" type="xs:integer"/>
</xs:complexType>
</xs:complexType name="MainMemoryFullType">
<xs:complexContent>
<xs:extension base="MainMemoryType">
<xs:attribute name="RAMAvailable" type="xs:integer"/>
<xs:attribute name="VirtualAvailable" type="xs:integer"/>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:complexType name="NetworkAdapterType">
<xs:attribute name="InboundIP" type="xs:boolean"/>
<xs:attribute name="OutboundIP" type="xs:boolean"/>
</xs:complexType>
</xs:complexType name="NetworkAdapterFullType">
<xs:complexContent>
<xs:extension base="NetworkAdapterType">
<xs:attribute name="Name" type="xs:string"/>
<xs:attribute name="IPAddress" type="xs:string"/>
<xs:attribute name="MTU" type="xs:integer"/>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:complexType name="BenchmarkType">
<xs:attribute name="SI00" type="xs:integer"/>
<xs:attribute name="SF00" type="xs:integer"/>
</xs:complexType>
</xs:complexType name="RunTimeEnvType">
<xs:sequence>
<xs:element name="Variable" type="xs:string" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>
</xs:complexType name="FileSystemType">
<xs:attribute name="Name" type="xs:string"/>
<xs:attribute name="Root" type="xs:string"/>
<xs:attribute name="Size" type="xs:integer"/>
<xs:attribute name="AvailableSpace" type="xs:integer"/>
<xs:attribute name="ReadOnly" type="xs:boolean"/>
<xs:attribute name="Type" type="xs:string"/>
</xs:complexType>
</xs:complexType name="StorageDeviceType">
<xs:attribute name="Name" type="xs:string"/>
<xs:attribute name="Type" type="xs:string"/>
<xs:attribute name="TransferRate" type="xs:integer"/>
<xs:element name="Location" minOccurs="0" maxOccurs="unbounded">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="Name" type="xs:string" minOccurs="0"/>
      <xs:element name="Version" type="xs:string" minOccurs="0"/>
      <xs:element name="Path" type="xs:string" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

<xs:element name="RunTimeEnv" type="RunTimeEnvType" minOccurs="0"/>
</xs:sequence>
<xs:attribute name="UniqueID" type="UniqueIDType" use="required"/>
</xs:complexType>

<xs:complexType name="StorageAreaType">
  <xs:sequence>
    <xs:element name="Path" type="DirType" minOccurs="0"/>
    <xs:element name="Type" type="SATypeEnum" minOccurs="0"/>
    <xs:element name="Quota" type="xs:integer" minOccurs="0"/>
    <xs:element name="MinFileSize" type="xs:integer" minOccurs="0"/>
    <xs:element name="MaxFileSize" type="xs:integer" minOccurs="0"/>
    <xs:element name="MaxData" type="xs:integer" minOccurs="0"/>
    <xs:element name="MaxNumFiles" type="xs:integer" minOccurs="0"/>
    <xs:element name="MaxPinDuration" type="xs:integer" minOccurs="0"/>
    <xs:element name="UsedSpace" type="xs:integer" minOccurs="0"/>
    <xs:element name="AvailableSpace" type="xs:integer" minOccurs="0"/>
    <xs:element name="ACL" type="ACLType" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="LocalID" type="LocalIDType" use="required"/>
</xs:complexType>

<xs:complexType name="CESEBindType">
  <xs:attribute name="CEUniqueID" type="UniqueIDType" use="required"/>
  <xs:attribute name="SEUniqueID" type="UniqueIDType" use="required"/>
  <xs:attribute name="MountInfo" type="xs:string" use="optional"/>
  <xs:attribute name="Weight" type="xs:integer" use="optional"/>
</xs:complexType>

<xs:complexType name="Service2ServiceType">
  <xs:attribute name="Service1UniqueID" type="UniqueIDType" use="required"/>
  <xs:attribute name="Service2UniqueID" type="UniqueIDType" use="required"/>
</xs:complexType>

<xs:element name="Site">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="Name" type="xs:string" minOccurs="0"/>
      <xs:element name="Description" type="xs:string" minOccurs="0"/>
      <xs:element name="UserSupportContact" type="xs:string" minOccurs="0"/>
      <xs:element name="SysAdminContact" type="xs:string" minOccurs="0"/>
      <xs:element name="SecurityContact" type="xs:string" minOccurs="0"/>
      <xs:element name="Location" type="xs:string" minOccurs="0"/>
      <xs:element name="Latitude" type="xs:double" minOccurs="0"/>
      <xs:element name="Longitude" type="xs:double" minOccurs="0"/>
      <xs:element name="Web" type="xs:anyURI" minOccurs="0"/>
      <xs:element name="Sponsor" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element ref="Cluster" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element ref="StorageElement" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element ref="Service" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element ref="CESEBind" minOccurs="0" maxOccurs="unbounded"/>
      <xs:element ref="Service2Service" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
Appendix C. Configuration files

C.1. DISQueries file. XQuery template used by DIS-HLS-Client Library

```xml
<?xml version="1.0"?>
<DIS-QUERIES>

<!-- PARAMETERS in PARAMETRIC QUERIES ARE SPECIFIED WITH the following syntax "param name" -->

<!-- QUERIES ON Profiles -->

<QUERY>
<!-- retrieve all resource profiles -->
  <ID>getAllProfileEntries</ID>
  <VALUE>for $profile in collection("/db/Profiles")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource/Profile return $profile</VALUE>
</QUERY>

<QUERY>
<!-- retrieve all resource profiles identifiers -->
  <ID>getAllProfileIDs</ID>
  <VALUE>for $profileID in collection("/db/Profiles")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource/UniqueID return $profileID</VALUE>
</QUERY>

<QUERY>
<!-- retrieve all the published service profiles -->
  <ID>getAllProfileService</ID>
  <VALUE>for $serviceProfile in collection("/db/Profiles/Service")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $serviceProfile/ResourceType/text() eq 'Service' return $serviceProfile</VALUE>
</QUERY>

<QUERY>
<!-- retrieve all the published compound service profiles -->
  <ID>getAllProfileCS</ID>
  <VALUE>for $CSProfile in collection("/db/Profiles/CS")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $CSProfile/ResourceType/text() eq 'CS' return $CSProfile</VALUE>
</QUERY>

<QUERY>
<!-- retrieve all the published External Running Instances profiles -->
  <ID>getAllProfileCSInstance</ID>
  <VALUE>for $CSInstanceProfile in collection("/db/Profiles/CSInstance")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $CSInstanceProfile/ResourceType/text() eq 'CSInstance' return $CSInstanceProfile</VALUE>
</QUERY>

<QUERY>
<!-- retrieve all the published collection profiles -->
  <ID>getAllProfileCollection</ID>
  <VALUE>for $collectionProfile in collection("/db/Profiles/Collection")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $collectionProfile/ResourceType/text() eq 'Collection' return $collectionProfile</VALUE>
</QUERY>

<QUERY>
<!-- retrieve all the published running instance profiles -->
  <ID>getAllProfileRunningInstance</ID>
  <VALUE>for $riProfile in collection("/db/Profiles/RunningInstance")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $riProfile/ResourceType/text() eq 'RunningInstance' return $riProfile</VALUE>
</QUERY>

<QUERY>
<!-- retrieve all the published DHN profiles -->
  <ID>getAllProfileDHN</ID>
  <VALUE>for $dhnProfile in collection("/db/Profiles/DHN")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $dhnProfile/ResourceType/text() eq 'DHN' return $dhnProfile</VALUE>
</QUERY>

</DIS-QUERIES>
```
<QUERY>
<!-- retrieve all the published gLite profiles -->
<ID>getAllProfilegLiteResource</ID>
<VALUE>for $gLiteResourceProfile in collection("/db/Profiles/gLiteResource")//Document/Data/child::*[local-name()='Profile']//DILIGENTResource where $gLiteResourceProfile/ResourceType/text() eq 'gLiteResource' return $gLiteResourceProfile/UniqueID</VALUE>
</QUERY>

<QUERY>
<!-- retrieve all the published External Running Instances profiles -->
<ID>getAllProfileExternalRunningInstance</ID>
<VALUE>for $eRIProfile in collection("/db/Profiles/ExternalRunningInstance")//Document/Data/child::*[local-name()='Profile']//DILIGENTResource where $eRIProfile/ResourceType/text() eq 'ExternalRunningInstance' return $eRIProfile/UniqueID</VALUE>
</QUERY>

<QUERY>
<!-- retrieve all the published service Identifiers -->
<ID>getAllProfileServiceIDs</ID>
<VALUE>for $serviceProfile in collection("/db/Profiles/Service")//Document/Data/child::*[local-name()='Profile']//DILIGENTResource where $serviceProfile/ResourceType/text() eq 'Service' return $serviceProfile/UniqueID</VALUE>
</QUERY>

<QUERY>
<!-- retrieve all the published compound service Identifiers -->
<ID>getAllProfileCSIDs</ID>
<VALUE>for $CSProfile in collection("/db/Profiles/CS")//Document/Data/child::*[local-name()='Profile']//DILIGENTResource where $CSProfile/ResourceType/text() eq 'CS' return $CSProfile/UniqueID</VALUE>
</QUERY>

<QUERY>
<!-- retrieve all the published External Running Instances Identifiers -->
<ID>getAllProfileCSInstanceIDs</ID>
<VALUE>for $CSInstanceProfile in collection("/db/Profiles/CSInstance")//Document/Data/child::*[local-name()='Profile']//DILIGENTResource where $CSInstanceProfile/ResourceType/text() eq 'CSInstance' return $CSInstanceProfile/UniqueID</VALUE>
</QUERY>

<QUERY>
<!-- retrieve all the published collection Identifiers -->
<ID>getAllProfileCollectionIDs</ID>
<VALUE>for $collectionProfile in collection("/db/Profiles/Collection")//Document/Data/child::*[local-name()='Profile']//DILIGENTResource where $collectionProfile/ResourceType/text() eq 'Collection' return $collectionProfile/UniqueID</VALUE>
</QUERY>

<QUERY>
<!-- retrieve all the published running instance Identifiers -->
<ID>getAllProfileRunningInstanceIDs</ID>
<VALUE>for $riProfile in collection("/db/Profiles/RunningInstance")//Document/Data/child::*[local-name()='Profile']//DILIGENTResource where $riProfile/ResourceType/text() eq 'RunningInstance' return $riProfile/UniqueID</VALUE>
</QUERY>

<QUERY>
<!-- retrieve all the published DHN Identifiers -->
<ID>getAllProfileDHNIDs</ID>
<VALUE>for $dhnProfile in collection("/db/Profiles/DHN")//Document/Data/child::*[local-name()='Profile']//DILIGENTResource where $dhnProfile/ResourceType/text() eq 'DHN' return $dhnProfile/UniqueID</VALUE>
</QUERY>

<QUERY>
<!-- retrieve all the published gLite Identifiers -->
<ID>getAllProfilegLiteResourceIDs</ID>
<VALUE>for $gLiteResourceProfile in collection("/db/Profiles/gLiteResource")//Document/Data/child::*[local-name()='Profile']//DILIGENTResource where $gLiteResourceProfile/ResourceType/text() eq 'gLiteResource' return $gLiteResourceProfile/UniqueID</VALUE>
</QUERY>
<QUERY>
<!-- retrieve all the published External Running Instances Identifiers -->
<ID>getAllProfileExternalRunningInstanceIDs</ID>
<VALUE>for $eRIProfile in collection("/db/Profiles/ExternalRunningInstance")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $eRIProfile/ResourceType/text() eq 'ExternalRunningInstance' return $eRIProfile/UniqueID</VALUE>
</QUERY>

<QUERY>
<!-- retrieve the Resource via the specified ID 'ID' -->
<ID>getProfileFromID</ID>
<VALUE>for $DILIGENTResource in collection("/db/Profiles")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $DILIGENTResource/UniqueID/text() eq '*'ID*' return $DILIGENTResource/Profile</VALUE>
</QUERY>

<QUERY>
<!-- retrieve the Resource via the specified ID 'ID' -->
<ID>getResourceTypeFromID</ID>
<VALUE>for $DILIGENTResource in collection("/db/Profiles")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $DILIGENTResource/UniqueID/text() eq '*'ID*' return $DILIGENTResource/ResourceType</VALUE>
</QUERY>

<QUERY>
<!-- retrieve the Resource via the specified ID 'ID' -->
<ID>getAuthPoliciesFromID</ID>
<VALUE>for $DILIGENTResource in collection("/db/Profiles")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $DILIGENTResource/UniqueID/text() eq '*'ID*' return $DILIGENTResource/AuthorizationPolicies</VALUE>
</QUERY>

<QUERY>
<!-- executes the *XPATH* over the Profile section -->
<ID>wrappedQueryProfiles</ID>
<VALUE>for $doc in collection("/db/Profiles")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $doc/child::*[local-name()='Profile']"XPATH" return $doc</VALUE>
</QUERY>

<QUERY>
<!-- executes the *XPATH* over the Profile section of the *TYPE* resource -->
<ID>wrappedQueryResourceTypeProfiles</ID>
<VALUE>for $doc in collection("/db/Profiles/*TYPE")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $doc/child::*[local-name()='Profile']"XPATH" return $doc</VALUE>
</QUERY>

<QUERY>
<!-- executes the *XPATH* over the Profile section of the *TYPE* resource -->
<ID>queryProfilesForID</ID>
<VALUE>for $doc in collection("/db/Profiles")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource where $doc/Profile"XPATH" return $doc/UniqueID</VALUE>
</QUERY>

<QUERY>
<!-- executes the *XPATH* over Data section of the Profiles -->
<ID>queryRegistryDIS</ID>
<VALUE>for $doc in collection("/db/Profiles")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource/Profile where $doc/"XPATH" return $doc</VALUE>
</QUERY>

<QUERY>
<!-- returns the Endpoint of the RI Profiles having ServiceName = "NAME", ServiceClass = "CLASS", and EntryName = "ENTRYNAME" -->
<ID>getEPRsRIFromClassAndName</ID>
<VALUE>for $riProfile in collection("/db/Profiles/RunningInstance")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource/Profile where $riProfile/ServiceName/text() eq "NAME" and $riProfile/ServiceClass/text()"XPATH" return $riProfile/Endpoint</VALUE>
</QUERY>
<QUERY>
  <!-- returns the Endpoint of the RI Profiles having ServiceName = "NAME", ServiceClass = "CLASS", and EntryName = "ENTRYNAME" -->
  <ID>getRISpecificData</ID>
  <VALUE>for $riProfile in collection("/db/Profiles/RunningInstance")//Document/Data/child::*[local-name()='Profile']/DILIGENTResource/Profile where $riProfile/ServiceName/text() eq "NAME" and $riProfile/ServiceClass/text() eq "CLASS" and $riProfile/AccessPoint/RunningInstanceInterfaces/Endpoint[@EntryName="ENTRYNAME"] return $riProfile/SpecificData</VALUE>
</QUERY>

<QUERY>
  <!-- returns the required Elements in a profile with given ID and namespace-->  
  <ID>getIdProfile</ID>
  <VALUE>for $profile in collection("/db/Profiles")//Document where $profile/ID/text() eq "ID" return $profile/Data/child::*[local-name()='Profile']/DILIGENTResource/Profile[AccessPoint/RunningInstanceInterfaces/Endpoint[@EntryName="ENTRYNAME"][namespace-uri()='ELEMENTNAMESPACE'][local-name()='ELEMENTNAME']</VALUE>
</QUERY>

<QUERY>
  <!-- QUERIES ON Properties -->
  <ID>getPropertiesByXPath</ID>
  <VALUE>for $doc in collection("/db/Properties")//Document/Data where $doc*XPATH* return $doc</VALUE>
</QUERY>

<QUERY>
  <!-- retrieves all the published WS-ResourceProperties + metadata Information -->
  <ID>getResourceEntries</ID>
  <VALUE>for $doc in collection("/db/Properties")//Document[Source="*ADDR*"*/KEY*/Data return $doc</VALUE>
</QUERY>

<QUERY>
  <!-- retrieves all EPR that exported the specified WS-Properties -->
  <ID>getEPRFromPropertiesName</ID>
  <VALUE>for $doc in collection("/db/Properties")//Document/Source return $doc</VALUE>
</QUERY>

<QUERY>
  <!-- retrieves all EPR that exported the specified WS-Properties + value -->
  <ID>getEPRFromPropertiesValue</ID>
  <VALUE>for $doc in collection("/db/Properties")//Document where $doc/Data/child::*[local-name()='NAME'/*VALUE* return $doc</VALUE>
</QUERY>

<QUERY>
  <!-- retrieves all EPR that exported the specified WS-Properties + value -->
  <ID>getEPRFromPropertiesValue</ID>
  <VALUE>for $doc in collection("/db/Properties")//Document where $doc/Data/child::*[local-name()='NAME']/text() eq 'VALUE' return $doc</VALUE>
</QUERY>
C.2. **DLMap file**
Appendix D. Broker & MatchMaker Request and Response XML Schema

D.1. BMM_Request

```xml
<?xml version="1.0" encoding="iso-8859-1"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
  <xs:annotation>
    <xs:documentation xml:lang="en">
      XML Schema for Requests from Keeper to BMM
      Version 0.01
      Last modified: 2006-09-01
      Official Location:
      Contact: http://www.diligentproject.org
    </xs:documentation>
  </xs:annotation>
  <xs:include schemaLocation="ServiceClasses_list.xsd"/>

  <!-- definition of types -->
  <xs:simpleType name="OpType">
    <xs:restriction base="xs:string">
      <xs:enumeration value="eq"/>
      <xs:enumeration value="ne"/>
      <xs:enumeration value="gt"/>
      <xs:enumeration value="ge"/>
      <xs:enumeration value="lt"/>
      <xs:enumeration value="le"/>
    </xs:restriction>
  </xs:simpleType>

  <xs:simpleType name="type">
    <xs:restriction base="xs:string">
      <xs:enumeration value="CPUSpeed"/>
      <xs:enumeration value="MemAmt"/>
      <xs:enumeration value="new"/>
      <xs:enumeration value="reuse"/>
      <xs:enumeration value="reuseIfAvailable"/>
    </xs:restriction>
  </xs:simpleType>

  <!-- definition of complex elements -->
  <xs:element name="other_req">
    <xs:complexType>
      <xs:annotation>TBD</xs:annotation>
    </xs:complexType>
  </xs:element>

  <xs:element name="req">
    <xs:complexType>
      <xs:attribute ref="type" use="required">
        <xs:attribute ref="OpType"/>
        <xs:attribute name="value" type="xs:string" use="required"/>
      </xs:complexType>
    </xs:element>

  <xs:element name="pkg_req">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="req" maxOccurs="unbounded"/>
      </xs:sequence>
      <xs:attribute name="triple_id" type="IDREF" use="required"/>
    </xs:complexType>
  </xs:element>
```
D.2. **BMM_Response**

```xml
<?xml version="1.0" encoding="iso-8859-1"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
  <xs:annotation>
    <xs:documentation xml:lang="en">XML Schema for Responses from BMM to Keeper
Version 0.01
Last modified: 2006-09-08
Official Location:
Contact: http://www.diligentproject.org
</xs:documentation>
  </xs:annotation>

  <xs:element name="response">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="match" maxOccurs="unbounded">
          <xs:complexType>
            <xs:attribute name="IDRequest" type="xs:string" use="required"/>
            <xs:attribute name="package" type="xs:string" use="required"/>
            <xs:attribute name="DHN" type="xs:string" use="required"/>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:schema>
```
## References


