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Preface

This document describes the Oracle Communications Services Gatekeeper Platform Development Studio, a framework for creating and testing new extension Communication Services.

Audience

This book is intended for system integrators and field engineers who need to extend the out-of-the-box functionality of Oracle Communications Services Gatekeeper.

Documentation Accessibility

Our goal is to make Oracle products, services, and supporting documentation accessible to all users, including users that are disabled. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Accessibility standards will continue to evolve over time, and Oracle is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers. For more information, visit the Oracle Accessibility Program Web site at http://www.oracle.com/accessibility/.

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Related Documents

For more information, see the following documents in the Oracle Communications Services Gatekeeper set:

- Application Development
- Communication Service Guide
- Concepts Guide
- Alarm Handling Guide
- Installation Guide
- Licensing Guide
- Accounts and SLAs Guide
- Partner Relationship Management Guide
- Platform Test Environment Guide
- RESTful Application Developer’s Guide
- SDK User Guide
- Statement of Compliance
- System Administrator’s Guide
- System Backup and Restore Guide
Overview of the Platform Development Studio

Oracle Communications Services Gatekeeper provides substantial functionality right out of the box. But because all networks are different, matching the particular requirements and capabilities of some networks sometimes means that Oracle Communications Services Gatekeeper must be extended or that certain aspects of it must be closely integrated with existing network functionality. The Platform Development Studio is designed to ease this process. It consists of two main sections:

- Creating New Communication Services
- Integration and Customization

Creating New Communication Services

Networks change. Existing functionality is parsed in new ways to support new features. New nodes with new or modified abilities are added. Because of Oracle Communications Services Gatekeeper’s highly modular design, exposing these new features to partners is a straightforward proposition. The extension portion of the Platform Development Studio provides an environment in which much of the mechanics of creating extensions is taken care of, allowing extension developers to focus on only those parts of the system that correspond directly to their specific needs. This aspect consists of three main parts:

- The Eclipse Wizard
- Example Communication Service
- The Platform Test Environment

The Eclipse Wizard

At the core of the extension portion of the Platform Development Studio is an Eclipse plug-in that creates projects based on the responses that the developer makes to an Eclipse Wizard. The developer supplies some basic naming information and the location of a Web Services Description Language (WSDL) for each application facing interface that the Communication Service is meant to support, and the Wizard generates either a complete Communication Service project, or a network plug-in only project. For more information on setting up the Eclipse Plug-in and running the Wizard, see Chapter 3, "Using the Eclipse Wizard." To see an example of a generated project, see Chapter 5, "Description of a Generated Project." To get an understanding of the Oracle Communications Services Gatekeeper features with which your Communication Service will interact, see Chapter 16, "Using Request Context."
Example Communication Service

To give you a concrete sense of the task of generating a new Communication Service, the Platform Development Studio contains an entire example Communication Service, which is buildable and runnable. Based on a very simple Web Service interface and an equally simple model of an underlying network protocol, this Communication Service demonstrates the entire range of tasks that you will encounter in creating your own Communication Service. For more information, see Chapter 6, "Communication Service Example."

As an example a network protocol plug-in that uses the SIP Servlet container is provided in Chapter 4, "Service Enabler Example with SIP plug-in."

The Platform Test Environment

To simplify the testing of your Communication Service, the Platform Development Studio includes the Platform Test Environment, which provides an extensible suite of tools for testing Communication Services and the Unit Test Framework, which supplies an abstract base class, WlngBaseTestCase, which includes mechanisms for connecting to the Platform Test Environment. As well, there is a complete set of sample tools created to interact with the example Communication Service. For more information, see Platform Test Environment, a separate document in this set.

Integration and Customization

New Communication Services are not the only aspect of Oracle Communications Services Gatekeeper that can handled using the Platform Development Studio. To help integrate Oracle Communications Services Gatekeeper into the installation environment, three other aspects of customization are supported:

- Service Interceptors
- Subscriber-centric Policy
- Integration with External Systems

Service Interceptors

Service interceptors provide Oracle Communications Services Gatekeeper with a mechanism for intercepting and manipulating a request as it flows through any arbitrary Communication Service. They offer an easy way to modify the request flow, simplify routing mechanisms for plug-ins, and centralize policy and SLA enforcement. Out of the box, Oracle Communications Services Gatekeeper uses these modules as part of its internal functioning, but operators can also choose to create new interceptors, or to rearrange the order in which the interceptors are used, in order to customize their functionality. Chapter 8, "Service Interceptors," describes the request flow through interceptors, lists the standard interceptors and explains how to rearrange interceptors or to create new custom versions.

Subscriber-centric Policy

Out of the box the Oracle Communications Services Gatekeeper administration model allows operators to manage application service provider access to the network at increasingly granular levels of control. Using the Platform Development Studio,
operators can extend that model to encompass their subscribers, giving the operator the ability to offer those subscribers a highly personalized experience while protecting their privacy and keeping their subscriber data safe within the operator’s domain.

Operators create a Subscriber SLA, based on a provided schema, which describes sets of service classes. The service classes define access relationships with the services of particular Service Provider and Application Groups, along with default rates and quotas. Profile providers created by the operator or integrator using the provided Profile Provider SPI then associate those service classes with subscriber URIs, forming subscriber contracts. These contracts are used to evaluate requests and to generate subscriber budgets, which are used by the normal request traffic policy evaluation flow. A single subscriber can be covered by multiple subscriber contracts, based on that individual subscriber’s desires. Chapter 11, “Subscriber-centric Policy,” covers the process for setting this up.

Integration with External Systems

Finally, the Platform Development Studio provides mechanisms to support the integration of Oracle Communications Services Gatekeeper with external network systems, including:

- EDR listeners, covered in Chapter 14, "Creating an EDR Listener and Generating SNMP MIBs."
- Alarm monitoring using SNMP, covered in Chapter 14, "Creating an EDR Listener and Generating SNMP MIBs."
- Callable policy using JMX, covered in Chapter 19, "Callable Policy Web Service."

Additional integration points, not covered in the PDS, are provided by:

- The Partner Relationship Management interfaces, for creating Partner Management portals, covered in Integration Guidelines for Partner Relationship Management, a separate document in this set
- JMX for Management, for non-console based management, covered by these WLS documents: Oracle Fusion Middleware Developing Custom Management Utilities With JMX for Oracle WebLogic Server at:
  
  http://download.oracle.com/docs/cd/E15523_01/web.1111/e13728/toc.htm

  and Oracle Fusion Middleware Developing Manageable Applications With JMX for Oracle WebLogic Server at:

  http://download.oracle.com/docs/cd/E15523_01/web.1111/e13729/toc.htm
This chapter describes the components, management, and use of the Communication Services used by Oracle Communications Services Gatekeeper:

- **High-level Components**
- **Common Parts**
- **Plug-in**
- **Management**
- **SLA Enforcement**
- **Shared libraries**

### High-level Components

A Communication Service consists of:

- A Service Web Service (SOAP or RESTful)
- A Service EJB
- A Callback EJB
- A Call-back client EJB
- A set of network protocol plug-ins

Some of these components handle application-initiated requests, while others handle network-triggered requests as illustrated in Figure 2-1. Some calls are remote since the modules may be deployed in separate clusters.
Common Parts

The Communication Service common parts are auto-generated based on one or more WSDLs. Application-initiated requests use service WSDLs, while network triggered requests use callback WSDL files.

Based on the service WSDLs, the following common parts of a Communication Service are generated using the Eclipse wizard:

- Service Web Service (SOAP or RESTful)
- Service EJB
- Call-back EJB
- Call-back client EJB

The Service Web Service implements the interfaces defined in the set of WSDL files that define the Web Service for application-initiated requests.

The Web Service is packaged into a single WAR file. An example of this is the SOAP Parlay X 2.1 Short Messaging, which defines the following interfaces for application-initiated requests: SendSms, ReceiveSms, and SmsNotificationManager. The Service Web Service implements all the above interfaces and is packaged into one single WAR file for the Communication Service.

The Web Service makes a Java RMI call to the Service EJB which, using the Plug-in Manager, calls the appropriate plug-in instance. The operations defined between the Service Web Service and the Service EJB are Java realizations of the interfaces defined in the service WSDLs. The Service EJB is packaged into a single .jar file for the Communication Service.

The Call-back EJB is a Web Services client that uses a Web Service implemented by an application. It uses the interfaces defined in the set of WSDL files that define the Web
Service for network-triggered requests, the callback WSDL files. The Web Service client is packaged into a single .jar file for the Communication Service.

The Callback EJB client is a client library that abstracts the remote call between the plug-in POJO and the Callback EJB and provides an invalidating cache of references to the remote object in order to support in-production redeployment of the .ear file for the access tier. The Callback EJB client is packaged into a single .jar file for the Communication Service.

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
<th>North interface</th>
<th>South interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service Web Service</td>
<td>Implements the interfaces defined in the set of WSDL files that define the Web Service for application-initiated requests. Passes on the requests to the Service EJB. Any Service EJB of the same type can be chosen, regardless of the server on which it is deployed. The requests are load-balanced across the different server instances. Packaged into a single WAR file. Deployed as a part of the access tier .ear for the Communication Service. The Service Web Service is transparent to an extension developer.</td>
<td>SOAP/HTTP representation of the Service WSDLs</td>
<td>Java RMI representation of the Service WSDLs</td>
</tr>
</tbody>
</table>
The `com.bea.wlcp.wlng.api.plugin.*` packages contain a range of interfaces and classes for use by the extension developer.

The first of these is a set of interfaces that define the borders of a plug-in and related helper classes. These borders are used to apply aspects. See JavaDoc for `com.bea.wlcp.wlng.plugin`.

### Plug-in Service and Plug-in Instance

A plug-in service is a JEE application that implements `com.bea.wlcp.wlng.api.plugin.ManagedPluginService`. It has:

- A life-cycle, defined in `com.bea.wlcp.wlng.api.plugin.PluginServiceLifecycle`.

---

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
<th>North interface</th>
<th>South interface</th>
</tr>
</thead>
</table>
| Service EJB    | Accepts requests from the Service Web Service implementation and propagates them to the appropriate plug-in using the Plug-in Manager. The Service EJB is responsible for:  
  - Constructing the RequestInfo object.  
  - Converting any exception caught to an exception that is defined in the Service WSDLs.  
  This functionality must be implemented in the PluginFactory class, which extends `Class: RequestInfo`.  
  Packaged in a single .jar file.  
  Deployed as a part of the network tier .ear file. | Java RMI representation of the Service WSDLs                                                      | Local Java representation of the Service WSDLs                                                      |
| Callback EJB   | A Web Services client that uses a Web Service implemented by an application. Accepts requests from the Service callback client EJB and propagates them to an application.  
  Packaged into a single .jar file for the Communication Service.  
  Deployed as a part of the access tier .ear file. | SOAP/HTTP representation of the Service callback WSDLs.                                           | Java RMI representation of the Callback WSDLs                                                      |
| Callback EJB client | A client library that abstracts the remote call between the plug-in and the Callback EJB. Accepts requests from a plug-in and propagates them to the Callback EJB.  
  It provides an invalidating cache of references to the remote object in order to support in-production redeployment of the .ear file for the access tier.  
  Any Callback EJB of the same type can be chosen, regardless of the server on which it is deployed. The requests are load-balanced across the different server instances.  
  See "Class: CallbackFactory" and "Interface: Callback").  
  Packaged into a single .jar file for the Communication Service.  
  Deployed as a part of the network tier .ear file. | Java RMI representation of the Service callback WSDLs.                                           | Local Java representation of the Callback WSDLs                                                      |
Plug-in

- A registry, defined in com.bea.wlcp.wlng.api.plugin.PluginService.
- A factory to create plug-in instances, defined in com.bea.wlcp.wlng.api.plugin.PluginInstanceFactory.

The plug-in instance is a class that implements com.bea.wlcp.wlng.api.plugin.ManagedPluginInstance. It has:

- A life-cycle defined in com.bea.wlcp.wlng.api.plugin.PluginInstanceLifecycle.
- A set of PluginNorth and PluginSouth interfaces that it implements. These interfaces are defined by the application-facing interfaces and the network-facing interfaces.
- A registry, defined in com.bea.wlcp.wlng.api.plugin.PluginInstance. This registry holds the list of the registered interfaces.
- Logic that examines the data in a request and determines if the instance can handle it or not. The interface for this logic is defined in com.bea.wlcp.wlng.api.plugin.PluginInstance.
- Logic that maintains the state of a connection. The interface for this logic is defined in com.bea.wlcp.wlng.api.plugin.PluginInstance.

Plug-in routing and registration with the Plug-in Manager is done by the plug-in instance. It is the plug-in instance that is part of the traffic flow.

Life-cycle management is performed on the plug-in service.

Plug-in States

Plug-in services have these states:

- NEW
- STARTED
- ACTIVE (ADMIN)
- ACTIVE (RUNNING)

The plug-in instances have these states:

- NEW
- ACTIVE
The state transitions in Figure 2–2 are triggered by:

- The start-up sequence of the server in which the plug-in is deployed.
- An explicit deployment of the plug-in using the `weblogic.Deployer` For details, see “Deploying Applications and Modules with weblogic.Deployer” in Oracle Fusion Middleware Deploying Applications to Oracle WebLogic Server at:
  
  http://download.oracle.com/docs/cd/E15523_01/web.1111/e13702/deploy.htm

---

**Note:** All deployments are made at the .ear level, which means that individual plug-ins are not targeted, but all plug-ins within the .ear are affected.

---

**Table 2–2 Plug-in Service State Transitions**

<table>
<thead>
<tr>
<th>Transition</th>
<th>Triggered by</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>init</td>
<td>Deployment or startup</td>
<td>The plug-in service has been created and initialized.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The only method that will be called in this state is <code>doStarted()</code></td>
</tr>
<tr>
<td>doStarted</td>
<td>Deployment or startup</td>
<td>The plug-in service should perform as much initialization as possible without being externally visible. Examples include: retrieving configuration data, creating internal objects, and initializing stores.</td>
</tr>
<tr>
<td>doActivated</td>
<td>Deployment or startup</td>
<td>The plug-in service should continue activation and become visible, for example register MBeans, without accepting traffic.</td>
</tr>
<tr>
<td>handleResuming</td>
<td>Deployment or startup</td>
<td>The plug-in service should order all plug-in instances to establish connections with the network node, if applicable, and accept traffic.</td>
</tr>
</tbody>
</table>
The state transitions in Table 2–3 are triggered by either the start-up sequence of the server on which the plug-in instance is created or an explicit creation of a new instance using the Plug-in manager: see “Managing and Configuring the Plug-in Manager” in the System Administrator’s Guide, a separate document in this set.
The Plug-in Manager maintains a pool of plug-in instances. This pool is provided to the plug-in when \texttt{init()} is called. This pool can be used to iterate over all instances in order to propagate events related to state transitions in the plug-in service.

The Plug-in Manager has a registry of all \texttt{PluginNorth} and \texttt{PluginSouth} interfaces, and it is the responsibility of the plug-in instance to register these interfaces with the Plug-in Manager. The Plug-in Manager uses this list of registered interfaces when routing a request to an appropriate plug-in instance. The Plug-in Manager queries the plug-in instance for information in order to make a routing decision. A plug-in instance maintains:

- A list of \texttt{PluginNorth} interfaces
- A list of \texttt{PluginSouth} interfaces
- Whether the plug-in instance has a connection to the network node.
- Custom pattern matching, where the plug-in examines the request and marks the plug-in instance as either a 1) mandatory, 2) optional, or 3) required target for the request.

The plug-in service maintains a:

- Service type, used by all plug-in instances to generate EDRs, CDRs, and Statistics.

The plug-in instance is created. Depending on the state of the plug-in service, the plug-in instance should take the appropriate action. If the plug-in service is in state:

- **ACTIVE (ADMIN)**, the plug-in instance shall:
  - instantiate and register the \texttt{PluginNorth} and call-back interfaces with the Plug-in Manager.
  - instantiate and register the \texttt{PluginSouth} interfaces with the Plug-in Manager.
  - instantiate any \texttt{ConfigurationStore}.
  - register the MBean for the instance.

- **ACTIVE (RUNNING)**, the plug-in shall:
  - connect to the network node, if a connection-oriented protocol is used.
  - register call-backs with the network node, if any.

The plug-in instance shall:

- de-register any call-backs with the network node.
- disconnect from the network node, if connected.
- de-register the MBean for the instance.
- cancel any timers.

### Table 2–3 Plug-in Instance State Transitions

<table>
<thead>
<tr>
<th>Transition</th>
<th>Triggered by</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>activate</td>
<td>Creation of the plug-in instance using the Plug-in Manager MBean.</td>
<td>The plug-in instance is created. Depending on the state of the plug-in service, the plug-in instance should take the appropriate action. If the plug-in service is in state:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>ACTIVE (ADMIN)</strong>, the plug-in instance shall:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- instantiate and register the \texttt{PluginNorth} and call-back interfaces with the Plug-in Manager.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- instantiate and register the \texttt{PluginSouth} interfaces with the Plug-in Manager.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- instantiate any \texttt{ConfigurationStore}.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- register the MBean for the instance.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- <strong>ACTIVE (RUNNING)</strong>, the plug-in shall:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- connect to the network node, if a connection-oriented protocol is used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- register call-backs with the network node, if any.</td>
</tr>
<tr>
<td>deactivate</td>
<td>Destruction of the plug-in instance using the Plug-in Manager MBean.</td>
<td>The plug-in instance shall:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- de-register any call-backs with the network node.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- disconnect from the network node, if connected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- de-register the MBean for the instance.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- cancel any timers.</td>
</tr>
</tbody>
</table>
- List of supported address schemes, used by the Plug-in Manager when taking a routing decision.

**PluginPool**

A collection of PluginInstances. The pool is populated when a plug-in instance is created using the PluginInstanceFactory. Using the pool, the plug-in service can:
- List plug-in instances
- Get a plug-in instance by its plug-in instance ID.

**Interface: Plugin**

Superinterface for **Interface: PluginNorth**, "Interface: PluginNorthCallback", and **Interface: PluginSouth**.

**PluginNorth** defines the entry-point for application-initiated requests and is one of the borders at which aspects are woven. This interface must be implemented by all classes that handle application-triggered requests from the service EJB to the plug-in. There must be one class per interface.

**Plugin South** defines the entry-point for network-triggered requests. **PluginNorthCallback** defines the limit between the plug-in and the service callback EJB and further on to an application. These interfaces must be implemented by any plug-in that handles network-triggered requests, either new requests or notifications.

**Interface: PluginNorth**

All interfaces in the plug-in that implement the traffic interfaces defined in the service WSDLs must implement this interface. A list of the implementations is maintained in the class that implements **Interface: ManagedPluginInstance**. Statistics aspects are applied for classes that implement this interface and counters for transaction units are increased. See Oracle Communications Services Gatekeeper Licensing, section for more information about transaction units.

**Interface: PluginNorthCallback**

All interfaces in the plug-in that implement the traffic interfaces defined in the service callback WSDLs must implement this interface. Statistics aspects are applied for classes that implement this interface and counters for transaction units are increased. See Oracle Communications Services Gatekeeper Licensing, section for more information about transaction units.

**Interface: PluginSouth**

This interface must be implemented by the plug-in. Defines the south border of a plug-in, that is the network-facing border.

It contains methods used to rebuild the object defined by **Interface: RequestContext** for network-initiated requests, using information from the object defined by **Interface: ContextMapperInfo**, and methods for resolving which application instance the request belongs to.

When a network triggered request arrives at the plug-in, the usual pattern is to correlate the request with a previous subscription for notifications.

By extending **PluginSouth** in the class that implements the request, aspects that call the method
public String resolveAppInstanceGroupId(ContextMapperInfo)
are applied.

It is the responsibility of the plug-in instance to extract the information provided in the
request and to resolve the application instance that matches this data as a part of the
rebuilding of the RequestContext. This is done using the Context Aspect.

After resolving the application instance, the method
public void prepareRequestContext(RequestContext ctx, ContextMapperInfo info)
is called. In the implementation of this method, the plug-in instance has the option to
add additional data to the object defined by Interface: RequestContext.

Interface: ManagedPluginService
This is the interface a plug-in service must implement.
It extends the interfaces PluginService, PluginInstanceFactory and
PluginServiceLifecycle.

Interface: PluginService
The interface that defines the plug-in service when registered in the Plug-in Manager.
It defines a set of attributes that must be defined by implementing the following
methods:
- getNetworkProtocol(), returns a descriptive name for the supported network
  protocol. For example "SMPP v3.4."
- getServiceType(), returns a ServiceType. See Class: ServiceType.
- getSupportedSchemes(), returns a list of supported address schemes. This is a
  String array of URI schemes: for example “tel”, “mailto”, and “sip”.

Interface: PluginInstanceFactory
Factory that allows a plug-in service to create plug-in instances.
Defines the method:
ManagedPluginInstance createInstance(String pluginInstanceId)
The plug-in service is responsible for creating an instance of the class implementing
Interface: ManagedPluginInstance when this method is invoked. The method is
triggered by the method createPluginInstance on the Plug-in Manager MBean.

Interface: PluginServiceLifecycle
Defines the life-cycle for a plug-in service. See "Plug-in States".

Interface: ManagedPluginInstance
Must be implemented by a plug-in instance.
It extends the interfaces PluginInstance and PluginInstanceLifecycle.

Interface: PluginInstance
Defines the plug-in instance when registered in the Plug-in Manager.
The plug-in instance is responsible for:
- Maintaining a list of north interfaces that the plug-in implements.
- Maintaining a list of south interfaces that the plug-in implements.

Both of these lists are arrays of `PluginInterfaceHolder`.

The lists shall be returned when `getNorthInterfaces()` and `getSouthInterfaces()` are invoked, respectively.

The plug-in instance is also responsible for implementing `customMatch(RequestInfo requestInfo)` In this request, the plug-in instance examines the RequestInfo object and decides if the plug-in instance can be used to serve the request. By returning:

- **MATCH_OPTIONAL**: Indicates that the request can be served by any plug-in instance. The request is completely stateless.
- **MATCH_REMOVE**: The request cannot be served. This situation can occur, for example, if a plug-in service does not implement the method being invoked or if the request relates to a previous request which is known only to a subset of the plug-in instances in the cluster.
- **MATCH_REQUIRED**: The request must be served by the plug-in instance. This situation can occur, for example, if the request relates to a previous request which is known only to a subset of the plug-in instances in the cluster.

Only these constants can be returned.

The plug-in instance is also responsible for maintaining information on the connection status with the network node it is connected to by returning True or False when `isConnected()` is invoked.

All methods in this interfaces are invoked by the Plug-in Manager when selecting a plug-in instance to route the request to.

**Interface: PluginInstanceLifecycle**

Defines the life-cycle for a plug-in service. See "Plug-in States".

**Class: RequestFactory**

The Request Factory is used to perform application-initiated request processing both before and after a request is processed in the plug-in. Each Communication Service must have one implementation of the RequestFactory per each application-facing interface, named according to the pattern: `interfacename.PluginFactory`. A skeleton for the factory is generated by the Eclipse plug-in.

The RequestFactory has two main functions:

- Packages routing information contained in the request into a `RequestInfo` object that the Plug-in Manager uses to select an appropriate plug-in to process the request. See below for more information on `RequestInfo` objects.
Translates any exceptions thrown in the plug-in (or the underlying network) into a form that can be sent back to the application.

**Class: CallbackFactory**

This class is used by a plug-in instance to get an implementation of **Interface: Callback**. There is one `CallbackFactory` per interface defined in the callback WSDLs.

The naming pattern is `com.acompany.example.callback.interfacenameCallbackFactory`

The implementation of the interface is fetched using the following pattern:

```java
import com.acompany.example.callback.NotificationCallback;
import com.acompany.example.callback.NotificationCallbackFactory;
...
private NotificationCallback cachedNotificationCallback = null;
...
private NotificationCallback getNotificationCallback() {
    if(cachedNotificationCallback == null) {
        cachedNotificationCallback =
        NotificationCallbackFactory.getInstance().create();
    }
    return cachedNotificationCallback;
}
```

**Interface: Callback**

This interface is used by a plug-in to propagate a network-triggered request from the plug-in to the callback EJB. The interface defines a Java representation of the methods defined in the callback WSDLs. There is one of these per interface defined in the callback WSDLs.

The naming pattern is `com.acompany.example.callback.interface nameCallback`
Class: RequestInfo

The object created by the RequestFactory to hold information from the application-initiated request. There are four sub-classes of RequestInfo that can be used depending on the request:

- AddressRequestInfo, if the request contains an address.
- CorrelatorRequestInfo, if the request contains a correlator.
- RegistrationIdentifierRequestInfo, if the request contains a registration identifier.
- RequestIdentifierRequestInfo, if the request contains a request identifier.

Class: ServiceType

This is an abstract utility class that each plug-in must implement. An object of this type is passed to the Plug-in Manager when the plug-in registers itself, so that the Plug-in Manager can query for service type.

Aspects take care of making this service type available in the request thread of each plug-in. The service type is used by various services, including the EdrService.

<table>
<thead>
<tr>
<th>ServiceType</th>
<th>Plugin</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccessServiceType</td>
<td>Access</td>
</tr>
<tr>
<td>ThirdPartyCallServiceType</td>
<td>Third-party Call</td>
</tr>
<tr>
<td>CallNotificationServiceType</td>
<td>Call Notification</td>
</tr>
<tr>
<td>SmsServiceType</td>
<td>Sms</td>
</tr>
<tr>
<td>MultimediaMessagingServiceType</td>
<td>Mms</td>
</tr>
<tr>
<td>TerminalLocationServiceType</td>
<td>Terminal Location</td>
</tr>
<tr>
<td>AudioCallServiceType</td>
<td>Audio Call</td>
</tr>
<tr>
<td>PresenceServiceType</td>
<td>Presence</td>
</tr>
</tbody>
</table>

Interface: ContextMapperInfo

This interface defines a ContextMapperInfo object. When network-initiated traffic enters the plug-in from the network-facing (south) side, aspects take any annotated arguments from the network call that are needed by the plug-in for correlation purposes and places them in this very short-lived object. Arguments are stored by key, defined when the annotation is set, that makes it possible to retrieve a particular value. So if an argument is annotated with @MapperInfo(C), its value can be retrieved using the key “C”. Methods in the plug-in that need to retrieve these arguments in order to perform a mapping (for example, associating a notification with the session ID of the request that established it) can use this object. The PluginSouth interface includes one such method, resolveAppInstanceGroupdId.

Interface: RequestContext

Defines a RequestContext object. A RequestContext object is available in all communication services for both application-initiated and network-initiated requests. It contains contextual information about the request, including the service provider.
account ID, application account ID, and application instance of the application that
initiated either the request or the notification, as well as the session ID.

**Class: ManagedPlugin**

Deprecated. Use ManagedPluginService instead.

Allows the plug-in to register itself in the Plug-in Manager. See "Class:
AbstractManagedPlugin".

**Class: AbstractManagedPlugin**

Deprecated. Use ManagedPluginService instead.

Extends ManagedPlugin, implements ServiceDeployable. It makes the plug-in
deployable as a service in Services Gatekeeper, and assists in registering the plug-in
with the Manager. See the com.bea.wlcp.wlng.api.plugin.common package
JavaDoc for details.

**Management**

These are base classes and annotations for giving the Oracle Communications Services
Gatekeeper Administration Console or other JMX tools management access to
Communication Services. See Chapter 15, "Making Communication Services
Manageable" for more information. Also see the JavaDoc for the packages:
com.bea.wlcp.wlng.api.management.*

**SLA Enforcement**

SLA enforcement operates on methods identified by the Java representation of the
interface, and the operation of the application-facing interface for the Communication Service

The content of the `<scs>` element defined in the `<serviceContract>` element in
the SLA is the plug-in type for the plug-in.

An operation on the application-facing interface is represented in the rules according
to the following scheme: `<service name>` and `<operation name>`.

Parameters in the operation are represented in the rules according to the following
scheme:

`argn.parameter name`

where n depends on the WSDL that defines the application-facing interface. Normally
this is arg0.

If the parameter in parameter name is

- A composed parameter, the notation is according to the Java Bean notation for that parameter.
- An enumeration, the notation is according to the Java-representation of that parameter, parameter name.enumeration value. The enumeration value is the String representation.
Shared libraries

It is possible for multiple plug-ins to share common libraries: for example, a third party library or custom code that can be shared.

If there are such parts, these should preferably not be packaged into the plug-in jar but instead be copied into the APP-INF/lib directory of the Communication Service EARs that utilizes this shared library. All jars in this directory are available for each of the plug-ins in the .ear.
This section describes using the Eclipse Wizard to generate Communication Services:

- About the Eclipse Wizard
- Configure Eclipse
- Using the Eclipse Wizard
- Generating a Communication Service Project
- Adding a Plug-in to a Communication Service Project
- Removing a Plug-in from a Communication Service Project

About the Eclipse Wizard

The Eclipse Wizard is a plug-in that enables an Eclipse user to create Oracle Communications Services Gatekeeper Communication Services. The extension projects are created using wizards that customize the project depending on which type of extension is being developed. Two types of extensions can be created:

- Communication Services
- Network protocol plug-ins for existing Service Facades (application-facing interfaces)

The Eclipse Wizard generates classes and Ant build files for both types of extensions. In addition, there is a separate build file with Ant targets for packaging the extension for deployment.

Configure Eclipse

Before using Eclipse, you must configure it.

Prerequisites

- Eclipse 3.2 or higher version must be installed
- Ant must be installed

Use the Ant provided with WebLogic Server. It is located in Middleware_Home/modules/org.apache.ant_Version_Number

Basic configuration of Eclipse environment

To do the basic configuration of the Eclipse environment:
1. Start Eclipse
2. Open the Preferences window, Window⇒Preferences...
   a. In Java⇒Installed JREs, make sure that the JRE used is the JRE installed with
      the Oracle Communications Services Gatekeeper. This is installed in
      Middleware_Home/jdk_version/jre
   b. In Ant⇒runtime, make sure Ant Home is set to the directory in which you
      have installed Ant.

Configuring of the Eclipse Wizard

To configure the Eclipse Wizard, starting in Eclipse:
1. Open the Preferences window, Window⇒Preferences...
2. In OCSG Platform Development Studio, configure the following:
   OCSG Home Directory The directory of the Oracle Communications Services
      Gatekeeper installation. This provides references to WebLogic Server APIs. In the
      default installation, this would be Middleware_Home/ocsg_5.0.
   OCSG PDS Home Directory The directory of the Oracle Communications
      Services Gatekeeper Platform Development Studio installation. This provides
      references to Oracle Communications Services Gatekeeper APIs, extension points
      and third party APIs. In the default installation, this would be Middleware_
      Home/ocsg_5.0/ocsg_pds_5.0.
   JDK Installation Directory The JDK installation directory for Oracle
      Communications Services Gatekeeper, for example Middleware_Home/jdk160_18.
   Logging Level The logging level of the Eclipse plug-in and the Ant tasks.
      Determines what level of detail to log by Eclipse. Select All for detailed logs,
      Standard for less detailed logs.

Using the Eclipse Wizard

This section describes how to generate a communication service project and how to
add and remove plug-ins its plug-ins.

Generating a Communication Service Project

A Communication Service project is based on a WSDL file and a set of attributes given
when running the Communication Service Project wizard.

The WSDL defining the application-facing interface must adhere to the following:

- Attribute name in <wsdl:service> must include the suffix Service.
- Attribute name in <wsdl:port> must be the same as the name attribute in
  <wsdl:service>, excluding the suffix Service.

To generate a Communication Service project:
1. In Eclipse, choose File⇒New Project.
   This opens the New Project window.
Using the Eclipse Wizard

Table 3–1  communication service wizard tasks

<table>
<thead>
<tr>
<th>In this window...</th>
<th>Perform the following action...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Wizard</td>
<td>Make sure OCSG Platform Development Studio → Communication Service Project is selected.</td>
</tr>
<tr>
<td></td>
<td>Click Next to proceed. You may cancel the wizard at any time by clicking Exit. You may go back to a previous window by clicking Previous.</td>
</tr>
<tr>
<td>Create a</td>
<td>Enter a Project Name and choose a location for your project.</td>
</tr>
<tr>
<td>Communication Service</td>
<td>You can choose:</td>
</tr>
<tr>
<td></td>
<td>1. To create an entirely new Communication Service</td>
</tr>
<tr>
<td></td>
<td>2. To create a new Service Facade (application-facing interface) and the common parts of the Service Enabler layer for an existing plug-in</td>
</tr>
<tr>
<td></td>
<td>3. To create a new network plug-in that uses the Service Facade and common parts of the Service Enabler of a currently existing Communication Service.</td>
</tr>
<tr>
<td></td>
<td>If you wish to do 3, check the check-box Use predefined communication service and from the drop-down list select the Service Facade for which you want to create a plug-in.</td>
</tr>
<tr>
<td></td>
<td>If you wish to do 1 or 2, leave the box unchecked.</td>
</tr>
<tr>
<td></td>
<td>Click Next to continue.</td>
</tr>
<tr>
<td></td>
<td>If you checked the Use predefined check box, the Define the Plug-in Information window is displayed. Go to Define the Plug-in Information instructions below.</td>
</tr>
<tr>
<td></td>
<td>If you did not check it, the Define the Communication Service is displayed.</td>
</tr>
<tr>
<td>Define the</td>
<td>For each WSDL file that includes the service definition to be implemented by the new Communication Service:</td>
</tr>
<tr>
<td>Communication</td>
<td>Click the Add button</td>
</tr>
<tr>
<td>Service / Configure Service WSDL Files</td>
<td>Browse to the WSDL file, select it, and click OK.</td>
</tr>
<tr>
<td>Define the</td>
<td>For each WSDL file that includes the callback service definition to be used by the new Communication Service in sending information to the service provider’s application:</td>
</tr>
<tr>
<td>Communication</td>
<td>Click the add button, browse to the WSDL file, select it, and click OK.</td>
</tr>
<tr>
<td>Configure Callback</td>
<td>WSDL Files</td>
</tr>
</tbody>
</table>
### Table 3–1 (Cont.) Communication service wizard tasks

<table>
<thead>
<tr>
<th>In this window...</th>
<th>Perform the following action...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Define the Communication Service</strong>&lt;br&gt;Communication Service Properties</td>
<td><strong>Company:</strong> Set your company name, to be used in META-INF/MANIFEST.MF.&lt;br&gt;<strong>Version:</strong> Set the version, to be used in META-INF/MANIFEST.MF.&lt;br&gt;<strong>Identifier:</strong> Create an identifier to tie together a collection of Web Services. Will be a part of the names of the generated war and jar files and the service type for the Communication Service: <code>communication_service_identifier.war</code> and <code>communication_service_identifier_callback.jar</code>&lt;br&gt;<strong>Service Type:</strong> Set the service type. Used in EDRs, statistics, etc. For example: SmsServiceType, MultimediaMessagingServiceType.&lt;br&gt;<strong>Java Class Package Name:</strong> Set the package names to be used. For example: com.mycompany.service&lt;br&gt;<strong>Web Services Context path:</strong> Set the context path for the Web Service. For example: myService&lt;br&gt;<strong>SOAP to SOAP:</strong> Check this box to generate a Service Facade that can be a part of a SOAP to SOAP Communication Service.&lt;br&gt;<strong>REST:</strong> Check this box to generate a RESTful Service Facade for the Communication Service.</td>
</tr>
<tr>
<td><strong>Define the Plug-in information</strong></td>
<td>For each plug-in to be created in the Communication Service project:&lt;br&gt;&lt;br&gt;Click the add plug-in button&lt;br&gt;&lt;br&gt;This opens a pop-up window with the following fields:&lt;br&gt;<strong>Protocol:</strong> An identifier for the network protocol the plug-in implements. Used as a part of the names of the generated jar file: <code>communication_service_identifier_protocol.jar</code> and the service name Plugin <code>communication_service_identifier_protocol</code>&lt;br&gt;<strong>Schemes:</strong> Address schemes the plug-in can handle. Use a comma separated list if multiple schemes are supported. For example: tel: or sip:&lt;br&gt;&lt;br&gt;<strong>Package Name:</strong> Package names to be used.&lt;br&gt;<strong>Company:</strong> Used in META-INF/MANIFEST.MF.&lt;br&gt;<strong>Version:</strong> Used in META-INF/MANIFEST.MF.&lt;br&gt;Choose which <strong>Type</strong> of plug-in to generate:&lt;br&gt;<strong>SOAP:</strong> Select to this radio-button to generate a generic, protocol-neutral, plug-in.&lt;br&gt;<strong>SOAP to SOAP:</strong> Select to this radio-button to generate a plug-in for a SOAP to SOAP Communication Service.&lt;br&gt;<strong>SIP:</strong> Select to this radio-button to generate a plug-in that connects to a SIP network using a SIP Servlet.&lt;br&gt;<strong>Click OK.</strong>&lt;br&gt;The plug-in definitions are added to the list of plug-ins.&lt;br&gt;<strong>Click Finish</strong> to start the code generation for the plug_in(s).</td>
</tr>
</tbody>
</table>
1. In the Eclipse package explorer, right-click the project for the Communication Service project, and choose Properties.

This opens the Properties window for the Communication Service project.

Table 3–2  add plug-in configuration tasks

<table>
<thead>
<tr>
<th>In this window...</th>
<th>Perform the following action...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plugin Configuration</td>
<td>A list of plug-ins defined for the Communication Service project is displayed. For each plug-in to be created in the Communication Service project: Click the add plug-in button:</td>
</tr>
<tr>
<td></td>
<td>This opens a pop-up window with the following fields: Protocol: An identifier for the network protocol the plug-in implements. Used as a part of the names of the generated jar file: communication_service_identifier_protocol.jar and the service name Plugin_communication_service_identifier_protocol Schemes: Address schemes the plug-in can handle. Use a comma separated list if multiple schemes are supported. For example: tel: or sip: Package Name: Package names to be used. Company: Used in META-INF/MANIFEST.MF. Version: Used in META-INF/MANIFEST.MF. Choose which Type of plug-in to generate: SOAP: Select to this radio-button to generate a generic, protocol-neutral, plug-in. SOAP to SOAP: Select to this radio-button to generate a plug-in for a SOAP to SOAP Communication Service. SIP: select to this radio-button to generate a plug-in that connects to a SIP network using a SIP Servlet. Click OK. The plug-in definitions are added to the list of plug-ins. Click Finish to start the code generation for the plug-in(s).</td>
</tr>
</tbody>
</table>

Removing a Plug-in from a Communication Service Project

To remove a plug-in from an existing Communication Service project:

1. In the Eclipse package explorer, right-click the project for the Communication Service project, and choose Properties.

This opens the Properties Window for the Communication Service project.
2. Click OK or Cancel to close the Properties window.

### Table 3–3  removeplug-in configuration task

<table>
<thead>
<tr>
<th>In this window...</th>
<th>Perform the following action...</th>
</tr>
</thead>
</table>
| Plugin Configuration | A list of plug-ins defined for the Communication Service project is displayed. For each plug-in to be removed from the Communication Service project:  
  1. Select the plug-in to be removed.  
  2. Click the remove plug-in button:  
    ![Image of remove plug-in button]  
    The plug-in definitions are removed from the list.  
  3. Click Apply to remove the plug-in part(s) from the Communication Service project.  
    **Warning:** This removes all parts of the project, including any manually edited or added files.  
  4. Click Restore Defaults to restore the plug-in definition list. |
This section describes the example network protocol plug-in for SIP connectivity provided in the Platform Development Studio:

- **Overview**
  - High-level Flow for sendData (Flow A)
  - High-level Flow for startNotification and stopNotification (Flow B)
  - High-level flow for notifyDataReception (Flow C)
- **Interfaces**
  - Web Service Interface Definition
  - Network Interface Definition
- **Directory Structure**
- **Classes**
- **SLA**

### Overview

The SIP Plug-in example demonstrates the following:

- Structure and execution workflow in a Communication Service.
- Parameter validation
- Hitless upgrade
- Retry
- SIP connectivity using a SIP Servlet
- Testability with the PTE

The example is based on an end-to-end Communication Service, with a set of simple interfaces

- **SendData**, which defines the operation sendData used to send data to a given address.
- **NotificationManager**, which defines these operations:
  - startEventNotification, that starts a subscription for network-triggered events.
  - stopEventNotification, that ends the subscription for network-triggered events.
- Notification, which defines the operation:
  - notifyDataReception, used to notify the application on a network-triggered event.

The SendData and NotificationManager interfaces are used by an application and implemented by the Communication Service.

The Notification interface is used by the Communication Service and implemented by an application.

The Communication Service to network node interface is a simple SIP based interface that defines the two commands:
- send, that sends data to the SIP network.
- receiveData, that is used by the network node to send data to a receiver - in this case the network protocol plug-in.

Figure 4–1 illustrates the flow for these operations.

Figure 4–1 Overview of Example Communication Service with SIP Plug-in

The flow marked A* is for sendData, the flow marked B* is for startNotification and stopNotification, and the flow marked C* is for notifyDataReception.

The modules marked with 1 are automatically generated based on the WSDL files that defines the application-facing interface and code generation templates provided by the Platform Development Studio. The modules marked with 2 are skeletons generated at build time.
High-level Flow for sendData (Flow A)

1. A1: An application invokes the Web Service SendData, with the operation sendData.
2. A2: The request is passed on the EJB for the interface, which passes it on to the network protocol plug-in. The diagram is simplified, but at this stage the Plug-in Manager is invoked and makes a routing decision to the appropriate plug-in.
3. A3: The Plug-in Manager invokes the sendData method in the class SendDataPluginNorth. It will always invoke a class named PluginNorth, that has a prefix that is the same as the Java representation of the Web Service interface.
4. A4: The SIP request is created.
5. A5: The SIPFactory is fetched from ExampleSIPHelper.
6. A6: The request is handed off to the network node.

High-level Flow for startNotification and stopNotification (Flow B)

The initial steps (B1-B3) are similar to flow A*. Instead of translating the request to a command on the network node, NotificationManagerNorth uses the StoreHelper to either store a new or remove a previously registered subscription for notifications. The data stored, the NotificationData, is used in network-triggered requests to resolve which application started the notification and the destination to which to send it. In the example the notification is started on an address, so the address is stored together with information to which endpoint the application wants the notification to be sent.

High-level flow for notifyDataReception (Flow C)

1. C1: The network protocol plug-in receives the network-triggered SIP message to ExampleSipServlet.
2. C2: SendDataPluginSouth can be used to add additional information to the request before passing in on.
3. C3: ExampleSipHelper finds a plug-in instance to pass on the request to.
5. C5: StoreHelper is used to examine if the request matches any stored NotificationData. If so, the information in NotificationData is retrieved. This information includes which application instance that the request resolves to and on which endpoint this application wants to be notified about the network triggered event.
6. C6: NotificationCallbackFactory is used to get a hold of an active NotificationCallback EJB to pass on the request to.
7. C7: The request is passed on to the NotificationCallback EJB.
8. C8: The request is passed on to an application.

Interfaces

The SIP plug-in translates between an application-facing interface, defined in WSDL, see "Web Service Interface Definition" and a SIP network interface, see "Network Interface Definition".
**Web Service Interface Definition**

The WSDL, and Service Facade used is the same as for the Example Communication Service, see "Web Service Interface Definition" in "Communication Service Example".

**Network Interface Definition**

The network interface is SIP and the plug-in uses the Oracle Converged Application Server SIP Servlet container to process and create SIP messages.

Application-initiated requests are converted to regular SIP messages. It is configurable whether to send it to a SIP Proxy or not.

All SIP messages that arrive to the plug-in are processed and passed on the application that has subscribed for notifications that matches the network-triggered request.

**Directory Structure**

The directory structure is similar to the directory structure for the example Communication Service, see "Directory Structure" in "Communication Service Example" but adds a set of classes, descriptors, and artifacts as described below:

- `plugins`
  - `sip`
    - `config`
      - `sip`
        - `WEB-INF`
          - `sip.xml`
          - `web.xml`
    - `dist`
      - `com.acompany.plugin.example.sip.store_4.0.jar`
      - `example_sip_plugin.jar`
      - `example_sip.war`
    - `src/com/acompny/plugin/example/sip`/
      - `context`
      - `management`
      - `notification`
      - `notificationmanager`
      - `senddata`
      - `servlet`
      - `store`
    - `storage`
      - `wlng-cachestore-config-extensions.xml`

**Differences Compared to the Example netex Plug-in**

The source for the example SIP plug-in is very similar to the netex plug-in described in "Communication Service Example". Below is a list of the classes that are added or changed.

The SIP plug-in has a different package structure compared to the netex plug-in:

```java
package com.acompany.plugin.example.sip.*
```

The following classes are new, and relates to the SIP protocol:

- `com.acompany.plugin.example.sip.servlet.ExampleServlet`
- `com.acompany.plugin.example.sip.ExampleSipHelper`

The class

`com.acompany.plugin.example.netex.senddata.south.SendDataPluginToNetworkAda`
Configuration Files and Artifacts

The class
com.acompany.plugin.example.netex.notification.south.SendDataPluginToNetworkAd
ter has been replaced by
com.acompany.plugin.example.sip.notification.south.NotificationHandlerSouth. The
class also does a lookup for matching subscriptions. In the netex plug-in, this is done
by NotificationHandlerNorth.

The class com.acompany.plugin.example.sip.senddata.south.SendDataPluginSouth
has been updated to use ExampleSipHelper.

The MBean com.acompany.plugin.example.sip.management.ExampleMBean has been
changed to contain SIP-related attributes.

The store definition classes:
- FilterImpl
- NotificationData
- StoreHelper

and the storage service configuration wlng-cachestore-config-extensions.xml is
updated to use another store.

Configuration files for the SIP Servlet has been added:
- sip.xml
- web.xml

The build artifacts have been changed to:
- com.acompany.plugin.example.sip.store_4.0.jar
- example_sip_plugin.jar
- example_sip.war

The SIP Servlet-defined configuration files for the SIP application is added to
WEB-INF/sip.xml in example_sip.war.

The Java EE standard configuration file for the Web application is added to
WEB-INF/application.xml in example_sip.war.

Both configuration files are found in Middleware_Home/ocsg_pds_
5.0/example/communication_service/example/plugins/sip/config/sip.

The following artifacts are generated when the plug-in is built:
- com.acompany.plugin.example.sip.store_4.0.jar, the store definition for the plug-in.
- example_sip_plugin.jar, the plug-in where most of the processing logic takes place.
- example_sip.war, the servlet part of the plug-in.

The build artifacts are created in Middleware_Home/ocsg_pds_
5.0/example/communication_service/example/plugins/sip/dist.

The deployable Service Enabler is created when the Communication Service is built. It
is packaged in the EAR file example_enabler.ear in Middleware_Home/ocsg_pds_
5.0/example/communication_service/example/dist.
The store definition .jar file is also generated to this directory.

Note that both the netex plug-in and the SIP plug-in will be packaged in example_enabler.ear.

The configuration files:

- alarm.xml
- cdr.xml
- edr.xml

are provided in Middleware_Home/ocsg_pds_5.0/example/communication_service/example/plugins/sip/config/edr.

Add the contents of these files to Oracle Communications Services Gatekeeper when deploying the Service Enabler.

**Classes**

Below is a description of classes that are new or have been changed compared to the netex plug-in described in "Communication Service Example".

**ExampleServlet**

Package: com.acompany.plugin.example.sip.servlet

Extends javax.servlet.sip.SipServlet

The SIP Servlet part of the plug-in. Uses "ExampleSipHelper" to manage network-triggered requests.

```java
default void init()
```

Initialization for the SIP Servlet.

Calls init() on "ExampleSipHelper" and provides the ServletContext to ExampleSipHelper.

```java
protected void doMessage()
```

Handles network-initiated SIP messages.

Returns a SIP 200 OK Response to the network.

Extracts the to and from URIs, and the content of the SIP message and calls notifyCallbacks with these parameters on "ExampleSipHelper".

**ExampleSipHelper**

Package: com.acompany.plugin.example.sip

Singleton class that holds the SIPFactory, the SipSessionsUtil, and list of plug-in instances that can be used to process network-triggered messages.

```java
public void init(ServletContext servletContext)
```

Initialization for ExampleSipHelper.

Called by ExampleSIPServlet, when it is being deployed.

Fetches the SipFactory and the SipSessionsUtil from the ServletContext and stores them in member variables.
public SipSessionsUtil getSessionsUtil()
Get method for SipSessionsUtil.

public SipFactory getSipFactory()
Get method for SipFactory.

public synchronized void registerCallback(NetworkCallback callback)
Called by the plug-in instance when it is being activated. Registers NotificationHandlerSouth in "ExampleSipHelper". NotificationHandlerSouth is responsible for processing of network-triggered requests.

public synchronized void unregisterCallback(NetworkCallback callback)
Called by the plug-in instance when it is being deactivated. Unregisters NotificationHandlerSouth from ExampleSipHelper.

public synchronized void notifyCallbacks(String fromAddress, String toAddress, String message)
Called by ExampleSipHelper when a network-triggered SIP message arrives. Resolves a plug-in instance to deliver a network-triggered request to. Since all plug-in instances register their own instance of NotificationHandlerSouth, there are as many possible plug-in instances to use as there are plug-in instances. In the example, only one instance is picked since they all have the same logic and access to the same notification data.

An alternative way to implement it is to call all instances. The notification data in the store may or may not be shared among plug-in instances. It is up to the designer of the plug-in to decide which pattern to use. If the notification data is tied to the plug-in instance, the alternatives are to call all plug-in instances or to establish communication channels between the different plug-in instances in order to resolve which instance that shall be targeted for the request.

SendDataPluginSouth

Class
Implements PluginSouth.

public SendDataPluginSouth()
Constructor
Empty

public void send(String address, String data)
Sends data to the SIP network.

Creates a SipApplicationSession and a SipServletRequest and sends the request to the SIP network.

The SipServletRequest is created as a SIP Message, with the From: address set to identify Oracle Communications Services Gatekeeper, and the To: address to the address provided by the application.

The content of the SIP message contains the SIP Proxy URI fetched from the configuration store.
The method is annotated with @Edr.

public String resolveAppInstanceGroupId(ContextMapperInfo info)
Empty implementation that returns null. This method has meaning, and is used, only in network-triggered requests.
The application instance ID is already known in the RequestContext, since the class only handles application-initiated requests.

public void prepareRequestContext(RequestContext ctx, ContextMapperInfo info))
From interface com.bea.wlcp.wlng.api.plugin.PluginSouth
Gives the plug-in an opportunity to add additional values to the RequestContext before the application-initiated requests is passed on to public void send(String address, String data).
Empty in this example. Normally all data about the request should be known at this point, so no additional data needs to be set.

NotificationHandlerSouth

Class
Implements PluginSouth, NetworkCallback.

public NotificationHandlerNorth()
Constructor
Empty

public void receiveData(@ContextKey(EdrConstants.FIELD_ORIGINATING_ADDRESS) String fromAddress, @ContextKey(EdrConstants.FIELD_DESTINATION_ADDRESS) @MapperInfo(C) String toAddress, String data)
Handles network-triggered requests from ExampleSipHelper.
Generates EDRs, finds the application instance that has subscribed for notifications, and passes on the request to NotificationHandlerNorth.

public String resolveAppInstanceGroupId(ContextMapperInfo info)
Resolves which application instance that has subscribed for notifications that matches the data in the network-triggered request. Use StoreHelper to find the subscription for notifications.

public void prepareRequestContext(RequestContext ctx, ContextMapperInfo info))
From interface com.bea.wlcp.wlng.api.plugin.PluginSouth
Empty implementation in this example. Normally all data about the request should be known at this point, so no additional data needs to be set. This method has meaning, and is used, only in network-triggered requests.
Gives the plug-in an opportunity to add additional values to the RequestContext before the network-triggered requests are passed on to NotificationHandlerNorth...

ExampleMBean

Interface
Management interface

Defines the following methods:

- public void setProxyURI(String uri) throws ManagementException;
- public String getProxyURI() throws ManagementException;

Implemented by ExampleMBeanImpl.

Stores the URI to the SIP proxy to send application-initiated requests to in the configuration store for the plug-in instance.

All MBean methods should throw com.bea.wlcp.wln.g.api.management.ManagementException or a subclass thereof if the management operation fails.

SLA

The SLA is on the communication service level and identical to the one for the example Communication Service. See "Communication Service Example".
Description of a Generated Project

The section describes a project generated from the Eclipse Wizard:

- **Generated project**
  - Communication Service Project
  - RESTFull Service Facade
  - Plug-in
  - SOAP2SOAP Plug-in
  - SIP Plug-in
  - Diameter Plug-in

- **Generated classes for a Plug-in**
  - Interface: ManagedPluginService
  - PluginService
  - PluginInstance
  - PluginNorth
  - RequestFactory Skeleton

- **Generated classes for a SOAP2SOAP Plug-in**
  - Comparison with a Non-SOAP2SOAP Plug-in
  - Client Stubs
  - PluginInstance
  - PluginNorth
  - PluginSouth
  - RequestFactory

- **Build Files and Targets for a Communication Service Project**
  - Main Build File
  - Communication Service Common Build File
  - Plug-in Build File
  - Ant Tasks
The section describes a project generated from the Eclipse Wizard.

Communication Service Project

Generating a Communication Service project creates the directory structure illustrated in Example 5–1.

The base directory is the directory given in the Eclipse Wizard input field Identifier. It contains the following files:

- build.properties: properties file for the build files:
  - wlng.home is set to Middleware_Home, the base directory for the installation.
  - pds.home is set to Middleware_Home/ocsg_pds_5.0, the base directory for the Platform Development Studio.
  - wls.home is set to Middleware_Home/wlserver_10.3, the base directory for the WebLogic Server installation.
- build.xml: the main file for the project, that is the build file for the Communication Service and references to any other plug-in specific build files in the project. See "Main Build File".
- common.xml: properties, ant task and targets used by all build files in the project.

The directories and files in bold in Example 5–1 are generated when building the common parts of the Communication Service; the others are generated by the Eclipse Wizard.

Example 5–1  Generated project for Communications Services Common

<Eclipse Project Name>
+- build.properties
+- common.xml
+- build.xml
  +- <Identifier given in Eclipse Wizard>
    +- dist //Generated by target dist in <Eclipse Project Name>/build.xml
      | +- <Package name>.store_<version>.jar // Example store configuration
      | +- wlng_at_<Identifier>.ear //Deployable in access tier
      | +- wlng_nt_<Identifier>.ear //Deployable in network tier
      +- common
         | +- build.xml //Build file for the common parts of the communication service
         | +- dist //Generated by target dist on
                       //<Eclipse Project Name>/common/build.xml
         | | | +- request_factory_skel //Skeletons for the RequestFactory,
                       //one class for each service WSDL
         | | | | +- tmp //Used during build. Contains classes, source,
                       //definitions, WSDLs, templates, and more.
         | | | | +- <Identifier>.war // Web Service implementation
         | | | | +- <Identifier>_callback.jar // Service callback EJB for
                       //the communication service
         | | | | +- <Identifier>_callback_client.jar //Service call-back EJB used by
                       // the plug-in.
         | | | | +- <Identifier>_service.jar // Service EJB
                       // for the communication service
         | | | | +- resources // Contains application.xml and weblogic-application.xml
                       // for the access and network tier EAR files respectively.
                       // The files are packaged in the EAR files META-INF directory
         | | | | | +- handlerconfig.xml //SOAP Message Handler
The SOAP Message Handler definition file, `handlerconfig.xml`, can be edited in order to change, add, or remove SOAP Message Handlers. If modified, it will be taken into account the next time the Communication Service or plug-in is rebuilt.

The following exception definitions are added:

- **PolicyException** - Any policy based exceptions.
- **RoutingException** - Any exceptions during the routing of the request.
- **ServiceException** - Any other internal exceptions.

The exceptions are added only to the service facade, not to the plug-in to network interface.

If the exceptions listed above are present in the original WSDL they are reused; if not they are added.

### RESTful Service Facade

A RESTful Service Facade can be generated using the Eclipse wizard. The sections below describe the default generation of the RESTful Service Facade and how to modify the default implementation.

#### Default RESTful Service Facade

When a RESTful Service Facade is generated, the following is generated in addition to the directory structure described in Example 5–1:

- **`rest_identifier.war`** in the **`common/dist`** directory
- **`rest/identifier/index.html`**, in the **`common/dist/tmp/wars/rest_identifier`** directory
- **`rest-config.xml`**, in the **`identifier/common/resources/facade/rest`** directory

The RESTful Service Facade Web Application `rest_identifier.war` is packaged in the Access Tier EAR file. The context root is `rest/identifier`.

An API description is generated in the **`common/dist/tmp/wars/rest_identifier`** directory. It describes each operation, including URI, HTTP-method, request- and response content-type, request- and response, and errors.

The generated RESTful API has a default implementation, which can be changed by editing `rest-config.xml` and re-building the Service Facade. The API description is updated so it reflects any changes done in the configuration file.

The default implementation of the generated RESTful Service Facade has the following attributes for application-initiated requests.

- The HTTP method is POST.
- The URL to a default RESTful resource is:

  ```
  ```

  Where:

  - `host` and `port` depend on the Oracle Communications Services Gatekeeper installation, and on the server where the RESTful Service Facade is deployed.
- **context-root** is specified in the field Web Services Context Path in the Eclipse wizard.
- **interface** is derived from the interface name in the Service WSDL.
- **operation** is derived from the operation name in the Service WSDL.
- **path-info** and the name-value pair should not be present in the URI since the default HTTP method is POST. See Table 5–1 for information on how this behavior can be changed. **path-info** and the queryString are not present by default.

The HTTP content-type for the request is application/json. The HTTP request body contains a JSON formatted object that corresponds to the input message of the operation as defined in the Service WSDL.

The HTTP content-type for the response is application/json. The HTTP response body contains a JSON formatted object that corresponds to the output message of the operation as defined in the Service WSDL. The HTTP response body for an error contains a JSON formatted object that corresponds to the error message of the operation as defined in the Service WSDL.

For example the Parlay X 2.1 Short Messaging Service defines the operation startSmsNotification. Using the WSDLs for this service, the corresponding RESTful resource is according to Table 5–1. This information is provided in the generated API documentation.

### Table 5–1  Example of a RESTful resource as used by an application

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>URI</td>
<td>rest/sms/SmsNotificationManager/startSmsNotification</td>
</tr>
<tr>
<td>HTTP Method</td>
<td>POST</td>
</tr>
<tr>
<td>Request Content-Type</td>
<td>application/json</td>
</tr>
<tr>
<td>Request Body</td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>&quot;reference&quot;: {</td>
</tr>
<tr>
<td></td>
<td>&quot;correlator&quot;: &quot;String&quot;,</td>
</tr>
<tr>
<td></td>
<td>&quot;endpoint&quot;: &quot;URI&quot;,</td>
</tr>
<tr>
<td></td>
<td>&quot;interfaceName&quot;: &quot;String&quot;</td>
</tr>
<tr>
<td></td>
<td>},</td>
</tr>
<tr>
<td></td>
<td>&quot;smsServiceActivationNumber&quot;: &quot;URI&quot;,</td>
</tr>
<tr>
<td></td>
<td>&quot;criteria&quot;: &quot;String&quot;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td>Response Body</td>
<td>Empty.</td>
</tr>
<tr>
<td>Error Response</td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>&quot;error&quot;:{</td>
</tr>
<tr>
<td></td>
<td>&quot;type&quot;:&quot;org.csapi.schema.parlayx.common.v2_1.ServiceException&quot;</td>
</tr>
<tr>
<td></td>
<td>&quot;message&quot;:&quot;String&quot;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
<tr>
<td>Error Response</td>
<td>{</td>
</tr>
<tr>
<td></td>
<td>&quot;error&quot;:{</td>
</tr>
<tr>
<td></td>
<td>&quot;type&quot;:&quot;org.csapi.schema.parlayx.common.v2_1.PolicyException&quot;</td>
</tr>
<tr>
<td></td>
<td>&quot;message&quot;:&quot;String&quot;</td>
</tr>
<tr>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>
The Bayeux protocol is used to deliver network-triggered messages, or notifications, to an application. For more information on the Bayeux protocol, see the “Bayeux Protocol 1.0draft1” document at:

http://svn.xantus.org/shortbus/trunk/bayeux/bayeux.html

The RESTful Service Facades rely on the publish-subscribe model supported by the Publish-Subscribe Server functionality of Oracle WebLogic Server. The communication service delivers the network-triggered traffic to the publish-subscribe server channel, from which the application Bayeux client fetches it. For more information on this model, please see section “Using the HTTP Publish-Subscribe Server” in Oracle Fusion Middleware Developing Web Applications, Servlets, and JSPs for Oracle WebLogic Server at:

http://download.oracle.com/docs/cd/E15523_01/web.1111/e13712/pubsub.htm

An application needs to subscribe for notifications. The application provides an endpoint URI to receive notifications on. In Parlay X, the operations are normally named according to startservice_nameNotification, for example startSmsNotification. In a RESTful environment, the endpoint URI is the name of the Bayeux channel, must start with the string /bayeux/ to be recognized as a RESTful endpoint. Immediately following this keyword, the application must provide the application instance ID that uniquely identifies the application. An example of an endpoint is /bayeux/myApplicationID/myInterface. The application’s Bayeux client must perform a hand-shake, connect to the publish-subscribe server and subscribe to the channel that is being created for the notification.

The publish-subscribe server URI to use for the Bayeux connect is:

http://host:port/rest/context-root/notifications

Where:

- host and port depend on the Oracle Communications Services Gatekeeper installation.
- identifier is specified in the field identifier in the Eclipse wizard.

Notifications are sent via Bayeux Deliver Event messages. See http://svn.cometd.org/trunk/bayeux/bayeux.html

The HTTP response body contains a JSON formatted object that corresponds to the output message of the operation as defined in the Service Callback WSDL.

Typically, the publish-subscribe server URI to use for the Bayeux connect should be returned to the application in the in the header of the response to start a notification. Do do this, rest-config.xml should be updated with a <response-header> element. See "Customize the RESTful Service Facade".

Customize the RESTful Service Facade

The following can be customized for the RESTful Service Facade:

- HTTP method
- URI Mapping
  - servlet-path
  - pathinfo
  - request parameter
- Data binding
■ path-info-param
■ request-param

■ Other
■ additional response headers
■ custom handler chain for an operation
■ custom data type adapters
■ custom HTTP status code mappings for errors

The mappings are defined in rest-config.xml according to the XSDs rest-config.xsd and error-mappings.xsd, located in Middleware_Home/ocsg_5.0/applications/rest.jar. Table 5–2 contains a description of the mappings.

Table 5–2 Structure and Description of rest-config.xml

<table>
<thead>
<tr>
<th>Element/Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| <resources> | Main element. Contains:  
<resource>, one (1) or more.  
<handler-chain>, zero (0) or more.  
<data-type-adapter>, zero (0) or more.  
<notification>, zero (0) or more.  
<binding>, one (1) or more.  
<error-mappings>, zero (0) or one (1). |
| <resource> | Parent element: <resources>.  
Contains the following element:  
<operation>, one (1) or more.  
Has the attribute:  
uri  
Defines a part of the URI for a RESTful resource. All resources used for application-initiated traffic need this definition.  
If the URI used by an application is:  
http://host:port/<context-root>/<servlet-path>/<pathinfo>?<name1>=<value1>&<name2>=<value2>  
The attribute uri corresponds to <servlet-path> in the URI. |
| <operation> | Parent element: <resource>.  
Contains the following elements:  
■ <http-method>, exactly one (1).  
■ <request-type>, zero (0) or one (1).  
■ <request-param>, zero (0) or more.  
■ <path-info-param>, zero (0) or one (1).  
■ <target>, exactly one (1).  
■ <handler-chain>, zero (0) or one (1).  
■ <response-header>, zero (0) or more.  
■ <response-type>, zero (0) or one (1).  
■ <empty-response>, zero (0) or one (1).  
Defines an operation that corresponds to the RESTful resource. |
**Table 5–2** (Cont.) Structure and Description of `rest-config.xml`

<table>
<thead>
<tr>
<th>Element/Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;http-method&gt;</code></td>
<td>Defines which HTTP operation to use for the resource. Use GET, POST, PUT, or DELETE. By default, the method is POST. For other methods, the request URI will differ and some elements become mandatory or not used.</td>
</tr>
</tbody>
</table>
| `<request-type>`   | Parent element: `<operation>`. Used for API documentation generation only. It has no run-time effect. Defines the content-type header of the incoming HTTP request. Default value is application/json. Enumeration:  
|                   | ■ application/json  
|                   | ■ multipart/form-data (for example, when using HTTP attachments) |
| `<request-param>`  | Parent element: `<operation>`. Has the attributes:  
|                   | ■ name  
|                   | ■ value (optional)  
|                   | Defines expected request name value pairs. Useful for sending a JSON object using HTTP GET, in which case the value should be an encoded JSON string representing the input object. Only one JSON object is supported. Also useful for overloading the resource URI, for example invoking different operations on the same resource, in which case the value will be specified as a constant. Every incoming request in the format of:  
|                   | http://host:port/<context-root/<servlet-path>/<pathinfo>?<name1>=<value1>  
|                   | will invoke the given operation.  
|                   | If the URI used by an application is:  
|                   | http://host:port/<context-root/<servlet-path>/<pathinfo>?<name1>=<value1>&<name2>=<value2>  
|                   | The attribute name corresponds to either `<name1>` or `<name2>` in the URI.  
|                   | If either `<value1>` or `<value2>` is defined as a constant, that attribute value shall be set to this constant. Format the value as a JSON object. |
| `<path-info-param>`| Parent element: `<operation>`. Has the attribute:  
|                   | ■ name  
|                   | Defines a a part of the URI for a RESTful resource. This element is optional. When present, the value will be taken from the `<pathInfo>` component of request URI, and used to populate the field of the target operation input parameter. The attribute name specifies the name of the field to be populated.  
|                   | If the URI used by an application is:  
|                   | http://host:port/<context-root/<servlet-path>/<pathinfo>?<name1>=<value1>&<name2>=<value2>  
|                   | The attribute name corresponds to `<pathinfo>` in the URI. |
### Table 5–2  (Cont.) Structure and Description of rest-config.xml

<table>
<thead>
<tr>
<th>Element/Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;target&gt;</td>
<td>Parent element: &lt;operation&gt;. Has the attributes:</td>
</tr>
<tr>
<td></td>
<td>■ service</td>
</tr>
<tr>
<td></td>
<td>■ class</td>
</tr>
<tr>
<td></td>
<td>■ method</td>
</tr>
<tr>
<td></td>
<td>Defines how the RESTful resource maps to the Java implementation of the service.</td>
</tr>
<tr>
<td></td>
<td>The attribute service is derived from the interface type in the WSDL.</td>
</tr>
<tr>
<td></td>
<td>The attribute class defines the generated class that implements the interface defined in the WSDL. The pattern is:</td>
</tr>
<tr>
<td></td>
<td>&lt;package name from Eclipse wizard&gt;.&lt;Service name from wizard&gt;.rest.&lt;Interface name from WSDL&gt;RestImpl</td>
</tr>
<tr>
<td></td>
<td>The attribute method defines the method in the class to bind RESTful resource. The name of the method is derived from the operation defined in the WSDL.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>&lt;handler-chain&gt;</th>
<th>Parent element: &lt;resources&gt; or &lt;operation&gt;. This element defines a handler chain.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>When defined under &lt;operation&gt;, it refers to provided handler chain names or custom handler chains. If it is a custom handler chain it also needs</td>
</tr>
<tr>
<td></td>
<td>to be defined under &lt;resources&gt;. If it is a provided handler chain, it is only necessary to refer to the name.</td>
</tr>
<tr>
<td></td>
<td>When defined under &lt;resources&gt;, it defines a named handler chain to be invoked prior to the request being handed off to the generated RESTful</td>
</tr>
<tr>
<td></td>
<td>Service Facade implementation and prior to a response being handed off to the calling application.</td>
</tr>
<tr>
<td></td>
<td>There are a set of available handler chains available. New ones can be added. The available handler chains include:</td>
</tr>
<tr>
<td></td>
<td>■ default, this is the default handler chain. It has the following sequence defined:</td>
</tr>
<tr>
<td></td>
<td>SessionIdHandler ➔ ServiceCorrelationIdHandler ➔ ExtendingParametersHandler</td>
</tr>
<tr>
<td></td>
<td>■ default-with-attachment, this handler chain shall be used when an a RESTful resource uses attachments. It has the following sequence defined:</td>
</tr>
<tr>
<td></td>
<td>SessionIdHandler ➔ AttachmentHandler ➔ ServiceCorrelationIdHandler ➔ ExtendingParametersHandler</td>
</tr>
<tr>
<td></td>
<td>■ empty, this handler chain does not do anything.</td>
</tr>
<tr>
<td></td>
<td>For default behavior use default or default-with-attachment. See &quot;Using a Custom Handler Chain&quot; for information on how to create a custom handler chain.</td>
</tr>
</tbody>
</table>
Table 5–2 (Cont.) Structure and Description of rest-config.xml

<table>
<thead>
<tr>
<th>Element/Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| <response-header> | Parent element: <operation>. Has the attributes:  
  - name  
  - value  
  Defines HTTP response headers to be returned to the application.  
  The attribute name is the name of the response header.  
  The attribute value attribute can be a constant or a variable.  
  If it is a variable, the format is `${field name of return value}`, where the variable is replaced with the runtime value of the field. Nested fields are not supported. The variable tokens for each operation is found in the generated API docs.  
  The variable `${rest-facade-url}` is predefined. It is replaced with the URL to the incoming request the RESTful Service Facade.  
  Example:  
  `<response-header name="Location" value="${rest-facade-url}/delivery-status/${result}"/>` |
| <response-type>   | Parent element: <operation>.  
  For API documentation only, no run-time effect.  
  Defines the content-type header of the outgoing HTTP response.  
  Enumeration:  
  Defines the content-type header of the outgoing HTTP response. Default value is application/json.  
  Enumeration:  
  - application/json  
  - multipart/mixed |
| <empty-response>  | Parent element: <operation>.  
  Defines that the HTTP response for the enclosing operation does not have an entity body. |
### Table 5–2 (Cont.) Structure and Description of rest-config.xml

<table>
<thead>
<tr>
<th>Element/Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| `<data-type-adapter>` | Parent element: `<resources>`. Contains the following elements:  
  - name, exactly one (1).  
  - target-field, exactly one (1).  
The element target-field has the attributes:  
  - class  
  - name  
Definitions a data type adapter. This is needed only if the target Java type can be mapped to more than one XML schema types, for example byte[] to `xsd:hexBinary` or `xsd:base64Binary`.  
There are two adapters available:  
  - base64binary  
  - hexBinary  
The element name defines the data type adapter to use for the given target fields.  
The element target specifies the class for the object and the member variable in the object.  
Examples:  
  ```xml  
  <data-type-adapter>  
    <name>base64binary</name>  
    <target-field  
      class="org.csapi.schema.parlayx.sms.send.v2_2.local.SendSmsLogo"  
      name="image"/>  
  </data-type-adapter>  
  <data-type-adapter>  
    <name>hexBinary</name>  
    <target-field  
      class="com.accompany.schema.example.data.send.local.SendData"  
      name="binaryField"/>  
  </data-type-adapter>  
  ```
| `<notification>` | Parent element: `<resources>`. Contains the following elements:  
  - `<service>`, exactly one (1).  
  - `<data>`, one (1) or more.  
For API documentation only, no run-time effect.  
Defines the message format used to notify an application of a network-triggered operation. The operation is defined in the Service Callback WSDL. All resources used for network-triggered traffic needs this definition. |
### Table 5–2 (Cont.) Structure and Description of rest-config.xml

<table>
<thead>
<tr>
<th>Element/Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| <service>     | Parent element: <notification>  
丨 Derived form the WSDL for the Service Callback WSDL.  
Example:  
MessageNotification |
| <data>        | Parent element: <notification>  
丨 Has the attributes:  
■ id  
■ class  
丨 Defines the data in a notification sent to an application.  
The attribute id defines the id of the notification. This is the same as the operation defined in the Service Callback WSDL.  
The attribute class defines the generated class that specifies the notification. The class is generated based on the Service Callback WSDL.  
Example:  
<data id="notifyMessageReception" class="org.csapi.schema.parlayx.multimedia_messaging.notification.v2_4.local.NotifyMessageReception"/> |
| <binding>     | Parent element: <resources>  
丨 Has the attributes:  
■ service  
■ schema  
丨 For API documentation only, no run-time effect. No need to modify.  
丨 Defines the binding between the attribute service defined in the element <target> and the Service WSDL.  
The attribute service identifies the service name.  
The attribute schema identifies the Service WSDL.  
Example:  
<binding service="SendMessage" schema="parlayx_mm_send_interface_2_4.wsdl"/> |
| <error-mappings> | Parent element: <resources>  
丨 Contains the following elements:  
■ <error-mapping>, zero (0) or more.  
| <error-mapping> | Parent element: <error-mappings>  
丨 Contains the following elements:  
■ <http-status-code>, exactly one (1)  
■ <http-method>, zero (0) or one (1)  
■ <error>, one (1) or more.  
丨 Describes how a set of exceptions thrown by the RESTful Service Facade or Service Enabler maps to a HTTP status code.  
Default behavior is defined in default-error-mapping.xml. Custom mapping takes precedence.  
| <http-status-code> | Parent element: <error-mapping>  
丨 Defines the HTTP status code to return.  

Description of a Generated Project  5-11
Table 5–2 (Cont.) Structure and Description of rest-config.xml

<table>
<thead>
<tr>
<th>Element/Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;http-method&gt;</td>
<td>Parent element: &lt;error-mapping&gt; \nDefines the HTTP method used for the original request. If omitted \nthe mapping is valid for all HTTP request methods.</td>
</tr>
<tr>
<td>&lt;error&gt;</td>
<td>Parent element: &lt;error-mapping&gt; \nHas the attributes: \n  ■  class \n  ■  id-field (optional) \n  ■  id-value (optional) \nThe attribute class defines the class that defines the exception. \nThe attribute id-field defines which member variable in the \nexception to match. \nThe attribute id-value defines the value of the member variable to \nmatch.</td>
</tr>
</tbody>
</table>

Custom URL Mapping Example

For a URL in the format:

http://host:port/context-root/servlet-path/pathinfo?name1=value1&name2=value2

The following applies:

■  **servlet-path** must match the attribute uri of the **<resource>** element.

■  **pathinfo** must match the attribute name of the **<path-info-param>** element. It identifies a unique resource, such as a correlator. Note that this element is optional. If not present in the XML configuration file, it should not be present in the URL.

■  **request parameters:**
  ■  **name** must match the attribute name of the **<request-param>** element.
  ■  **value** must match the attribute value of the **<request-param>** element.

For application-initiated operations, each resource URI is mapped to an HTTP method and an implementing class, for example:

```xml
<resource uri="/SendSms/sendSms">  
  <operation>  
    <httpMethod>POST</httpMethod>  
    <target method='sendSms' \n      class='com.accompany.arestservice.rest.SendSmsRestImpl' service='SendSms'/>  
  </operation>  
</resource>
```

The names of the generated classes are derived from the package name given in the Eclipse wizard and the interface name derived from the WSDL:

```bash
package name from wizard.service name from wizard.rest.interface name from WSDL.RestImpl
```

The method name is derived from the WSDL. The resource URI is derived from the namespace definition in the WSDL. The **<httpMethod>** element defines the HTTP method to use, either POST, GET, PUT or DELETE.

For network-triggered operations, each notification service is mapped to one or more classes that contain the data and the method used to deliver the data, for example:
<notification>
  <service>SmsNotification</service>
  <data class="org.csapi.schema.parlayx.sms.notification.v2_2.local.NotifySmsReception"
       id="notifySmsReception"/>
  <data class="org.csapi.schema.parlayx.sms.notification.v2_2.local.NotifySmsDeliveryReceipt"
       id="notifySmsDeliveryReceipt"/>
</notification>

The classes and the method name are derived from the WSDL.

### Using a Custom Handler Chain

A custom handler chain can be defined if additional processing of the request needs to be done before a request is passed on to the Service Enabler or back to an application.

A handler chain is defined as a set of handlers. A handler chain is named and referred to in `rest-config.xml`.

The existing handlers are:
- SessionIdHandler, which handles session IDs and extracts the IDs from the request.
- ServiceCorrelationIdHandler, which handles service correlation and extracts the IDs from the request.
- ExtendingParametersHandler, which handles tunnelled parameters.
- AttachmentHandler, which handles HTTP attachments.

A custom handler must implement the interface:

```java
public interface com.bea.wlcp.wlng.rest.handler.Handler
```

The `handleRequest` method is invoked before a request is passed on to the Service Enabler.

The `handleResponse` method is invoked before a response is returned to an application.

The chain is defined in `rest-config.xml`. All classes in the chain must be packaged in the WAR file for the restful service facade.

### Plug-in

When a plug-in for a communication service is created, the directory structure illustrated in Example 5–2 is created under the top-level directory. The base directory depends on the type of communication service the plug-in belongs to, such as, for example, `px21_multimedia_messaging`, or `px21_sms`. It also depends on whether the plug-in is for an existing communication service or for a new one.

If the plug-in is for an existing communication service, it is generated under one of the following directories:

- `px30_audio_call` for plug-ins for Parlay X 30 Audio Call
- `px21_call_notification` for Parlay X 2.1 Call Notification
- `px30_call_notification` for Parlay X 3.0 Call Notification
- `px21_multimedia_messaging` for Parlay X 2.1 Multimedia Messaging
- `px21_presence` for Parlay X 2.1 Presence
- ews_push_message for Extended Web Services WAP Push
- px21_sms for Parlay X 2.1 Short Messaging
- ews_subscriber_profile for Extended Web Services Subscriber Profile
- px21_terminal_location for Parlay X 2.1 Terminal Location
- px21_third_party_call for Parlay X 2.1 Third Party Call
- px30_third_party_call for Parlay X 3.0 Third Party Call

If it is for a new communication service, the base directory is given in the Identifier entry field in the Eclipse Wizard.

The base directory contains the directory plugins, which contains subdirectories for each protocol that is being added. The names of the directories are the same as the name chosen for the Protocol field in the Eclipse Wizard.

Each of the sub-directories for a plug-in contains the following files:
- build.xml: The build file for the plug-in, see "Plug-in Build File".

Each plug-in sub-directory also contains the directories:
- config: The directory that includes an instancemap that will be used by the InstanceFactory to create instances for the plug-in interface implementations.
- dist: The directory where the final deployable plug-in JAR will end up. If a new plug-in skeleton is generated from the build file it will be generated here.
- resources: The directory that contains deployment descriptors for the plug-in.
- src: The directory that contains the generated plug-in code.
- storage: The directory that contains the configuration file for the Storage service.

The directories and files in bold in Example 5–2 are generated when building the plug-in, the others are generated by the Eclipse Wizard.

**Example 5–2  Generated project for a plug-in**
```
| +- plugins  // Container directory for all plug-ins for
  // the communication service
  |   +- <Protocol>  // One specific plug-in
  |      +- build.xml  // Build file for the plug-in
  |      +- build  // Used during the build process
  |      +- config  //
  |      |   +- instance_factory
  |      |      +- instancemap  //Instance map
  |      |      +- dist  // Generated by target dist in build.xml for the plug-in
  |      |      +- <Identifier>_<Protocol>_plugin.jar
  |      |      +- <Package name>.store_<version>.jar
  |      |      +- resources  // Contains parts of weblogic-extension.xml
  |      |      // for the network tier EAR file.
  |      |      // the file is packaged in the EAR file’s META-INF directory
  |      +- src
  |          +- <Package name>  // Directory structure reflecting
  |              // plug-in package name
  |              +- management  // Example MBean
  |                  +- MyTypeMBean.java
  |                  +- MyTypeMBeanImpl.java
  |              +- <Web Services interface>  // One per Service WSDL
  |                  +- north
  |              +- <Web Services interface>PluginImpl.java
  |                  // Implementation of the interface
```
SOAP2SOAP Plug-in

When you create a SOAP2SOAP plug-in, the directory structure described in "Plug-in" is created under the top-level directory. In addition, the directories and files in "Generated project for a SOAP2SOAP plug-in" are generated. The directories and files in bold are created when building the plug-in; the others are generated by the Eclipse Wizard.

**Note:** Only the deployable artifacts are relevant. The generated code for the SOAP2SOAP type of plug-ins should not be modified.
As illustrated in Example 5–3, a WAR file for the plug-in is generated. This WAR file contains the Web Service for network-triggered requests. It is only generated if there is a notification WSDL defined at generation-time. It will be packaged in the EAR file for the Service Enabler.

The SOAP Message Handler definition file, client_handlerconfig.xml, can be edited in order to change, add, or remove SOAP Message Handlers. If modified, the ant target rebuild.ws in the plug-in build file needs to be invoked.

In the start script, the `-Dweblogic.wsee.soap.81CustomException` flag must be set to true in order to push the soap faults defined in WSDL as-is.

### SIP Plug-in

When creating a SIP plug-in, the directory structure described in "Plug-in" is created under the top-level directory. In addition, the directories and files in Example 5–4 are generated. The directories and files in bold are created when building the plug-in; the others are generated by the Eclipse Wizard.

**Example 5–4  Generated project for a SIP plug-in**

```plaintext
| +- plugins  // Container directory for all plug-ins for
  // the communication service
  |   +- <Protocol>  // One specific plug-in
  |      +- build.xml // Build file for the plug-in
  |      +- build // Used during the build process
  |      +- config //
  |      |   +- instance_factory
  |      |   |   +- instancemap //Instance map
  |      |   +- sip
  |      |      +- WEB-INF
  |      |      |   +- sip.xml
  |      |      |   +- web.xml
  |      +- dist // Generated by target dist in build.xml for the plug-in
  |      |   +- <Identifier><Protocol>_plugin.jar
  |      |   +- <Identifier><Protocol>_sip.war
  |      |   +- <Package name>_store_<version>.jar
  |      |   +- resources
  |      |      +- META-INF
  |      |      |   +-weblogic-extension.xml
  |      |      |   +-application.xml
  |      |   +- src
  |      |      +- <Package name>  // Directory structure reflecting
  |      |      // plug-in package name
  |      |      |   +- servlet // Implementation of the SIP Servlet
  |      |      |       |   +- <Identifier>Servlet.java
  |      |      |       |   +- <Identifier>SipHelper.java
  |      |   |   +- storage //Example of a store configuration. Empty.
```

As illustrated in Example 5–3, a set of additional classes and configuration files for the SIP type plug-in is generated compared to the standard plug-in.

**Table 5–3** contains a summary of the added items.
Network protocol plug-ins can benefit from the Diameter support provided by Oracle Communications Converged Application Server.

Diameter is a peer-to-peer protocol that involves delivering attribute-value pairs (AVPs). A Diameter message includes a header and one or more AVPs. The collection of AVPs in each message is determined by the type of Diameter application, and the Diameter protocol also allows for extension by adding new commands and AVPs. Diameter enables multiple peers to negotiate their capabilities with one another, and defines rules for session handling and accounting functions.

Oracle Communications Converged Application Server includes an implementation of the base Diameter protocol that supports the core functionality and accounting features described in RFC 3588. Oracle Communications Converged Application Server uses the base Diameter functionality to implement multiple Diameter applications, including the Sh, Rf, and Ro applications.

You can also use the base Diameter protocol to implement additional client and server-side Diameter applications. The base Diameter API provides a simple, Servlet-like programming model that enables you to combine Diameter functionality with SIP, HTTP, or other functionality in a Service Enabler.

Oracle Communications Services Gatekeeper uses the Diameter support provided by Oracle Communications Converged Application Server in the Parlay X 3.0 Payment Communication Service (Ro), CDR to Diameter service (Rf), and the Credit Control interceptor (Ro).

For an overview of the capabilities of the Diameter API provided with Oracle Communications Converged Application Server, see "Overview of the Diameter API" in Oracle WebLogic Communication Services Developer's Guide at:


### Table 5–3 Additional files generated for a SIP plug-in

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>identifier_protocol_sip.war</td>
<td>Deployable SIP application.</td>
</tr>
<tr>
<td>application.xml</td>
<td>Deployment descriptor. Contains an additional element for elements for the SIP application.</td>
</tr>
<tr>
<td>identifierServlet.java</td>
<td>Implementation of a SIP Servlet.</td>
</tr>
<tr>
<td>identifierSipHelper.java</td>
<td>Helper class for getting an instance of javax.servlet.sip.SipFactory and javax.servlet.sip.SipSessionsUtil.</td>
</tr>
</tbody>
</table>
To create a plug-in that uses the Diameter API, generate a network protocol plug-in using the Eclipse Wizard and include the JAR file to the build path of the project.

The Diameter API is packaged in `Middleware_Home/wlserver_10.3/sip/server/lib/wlsssdiameter.jar`.

The JAR file needs to be added to the build class path. It is already included in the run-time class path.

**Generated classes for a Plug-in**

The generated classes are listed below.

*Figure 5–1  Example class diagram of the generated plug-in classes for life-cycle management and relationship with other interfaces*

---

**Interface: ManagedPluginService**

The interface a plug-in service needs to implement.

Extends the interfaces PluginService, PluginInstanceFactory and PluginServiceLifecycle.

**Interface: PluginService**

The interface that defines the plug-in service when it is registered in the Plug-in Manager.
Interface: PluginInstanceFactory
The factory that allows a plug-in service to create plug-in instances.

Interface: PluginServiceLifecycle
The interface that defines the lifecycle for a plug-in service. See "Plug-in States".

PluginService
Class
Implements com.bea.wlcp.wlng.api.plugin.ManagedPluginService.
Defines the life-cycle for a plug-in service, see "Plug-in States".
Also holds the data that is specific for the plug-in instance.
The actual class name is communication_service_typePluginService. This class manages the life-cycle for the plug-in service, including implementing the necessary interfaces that make the plug-in deployable in Oracle Communications Services Gatekeeper. It is also responsible for registering the north interfaces with the Plug-in Manager. At startup time it uses the InstanceFactory to create one instance of each plug-in service and at activation time it registers these with the Plug-in Manager. The InstanceFactory uses an instancemap to find out which class it should instantiate for each plug-in interface implementation. The instance map is found under the resource directory.

ManagedPlugin Skeleton
The ManagedPlugin skeleton implements the following methods related to life-cycle management and should be adjusted for the plug-in:

- doStarted() - plug-in specific functionality for being started.
- doActivated() - plug-in specific functionality for being activated.
- doDeactivated() - plug-in specific functionality for being deactivated.
- doStopped() - plug-in specific functionality for being stopped.
- handleForceSuspending() - Called when a FORCE STOP/SHUTDOWN has been issued.
- handleResuming() - Transitions the plug-in from ADMIN to ACTIVE state in which it begins to accept traffic.
- handleSuspending(CompletionBarrier barrier) - Called in a normal re-deployment when the plug-in is taken from ACTIVE do ADMIN state.
- isActive() - reports back true or false. If false, no application-initiated requests are routed to the plug-in.

In addition, this class defines which address schemes the plug-in can handle, in private static final String[] SUPPORTED_SCHEMES.

PluginInstance
Class
Implements com.bea.wlcp.wlng.api.plugin.ManagedPluginInstance.
Defines the life-cycle for a plug-in instance, see "Plug-in States".
The actual class name is `communication_service_typePluginInstance`. This class manages the life-cycle for the plug-in instance including implementing the necessary interfaces that make the plug-in an instance in Oracle Communications Services Gatekeeper.

It is also responsible for instantiating the classes that implement the traffic interfaces, and initializing stores to use and relevant MBeans.

See "Interface: ManagedPluginInstance".

PluginNorth

This is an empty implementation of the Plug-in North interface. This interface is generated based on the WSDL files that define the application-facing interface. This is the starting point for the plug-in implementation.

The following files will be generated in the directory under `src/...../service_name/north`:

- `web_service_interface_namePluginNorth`: This class implements the plug-in interface. One file is generated for each plug-in interface. There is one plug-in interface for each service WSDL.
**Figure 5-2  Class diagram of the generated PluginNorth and RequestFactory.**

**PluginNorth skeleton**
Below outlines what needs to be implemented in the plug-in skeleton.

The class contains a Java mapping of the methods defined in the Web Service. The methods are mapped one-to-one. The name of each method is the same as the name of the operation defined in the WSDL. The parameter is a class that mirrors the parameters in the input message in the Web Service request. The return type is a class that represents the output message in the Web Service Request.

**RequestFactory Skeleton**
The actual class name is `communication_service_identifierPluginFactory`, such as, for example, NotificationManagerPluginFactory. This is a helper class used by the Service EJB. It serves two purposes:
Generated classes for a SOAP2SOAP Plug-in

- It creates the routing information requested by the Plug-in Manager when routing the method call to a plug-in.
- It converts exceptions thrown either by the Plug-in Manager or by the plug-in to exception types that are supported by the application-facing interface. This is the place to convert exceptions specific to an extension plug-in to exceptions specific to the application-facing interface. It is a best practice to have one single place for performing these conversions in order to document and locate exception mappings.

The following files will be generated in the dist directory under request_factory_skel/src:
- `webservice_interface_namePluginFactory`: This class extends the RequestFactory class. There will be one file generated for each plug-in interface.

Generated classes for a SOAP2SOAP Plug-in

In addition to the generated classes for a regular plug-in, a SOAP2SOAP plug-in adds a few extra classes, because the network protocol is known.

---

**Note:** Only the deployable artifacts are relevant. The generated code for SOAP2SOAP type of plug-ins should not be modified.

See Managing and Configuring SOAP2SOAP Communication Services in the System Administrator’s Guide for information on how to configure and manage a SOAP2SOAP plug-in.

---

Comparison with a Non-SOAP2SOAP Plug-in

The following generated code is similar to the code generated for the non-SOAP2SOAP plug-ins:
- Interface: ManagedPluginService
- Interface: PluginService
- Interface: PluginInstanceFactory
- Interface: PluginServiceLifecycle
- ManagedPlugin Skeleton
- RequestFactory Skeleton

Client Stubs

These classes and interfaces are generated for each interface, based on the Service WSDLs:
- Web Services Interface_Stub
- Web Services Interface
- Web Services InterfaceService_Impl
- Web Services InterfaceService

**Web Services Interface_Stub**

Class
Extends weblogic.wsee.jaxrpc.StubImp.
Implements Web Services Interface.
Used by the corresponding PluginNorth class.

**Web Services Interface**
Interface
Extends java.rmi.Remote.
Implemented by Web Services Interface_Stub.
Defines the traffic methods.

**Web Services InterfaceService_Impl**
Class
Extends weblogic.wsee.jaxrpcServiceImpl.
Implements the Web Service.

**Web Services InterfaceService**
Interface
Extends javax.xml.rpc.Service.
Defines the traffic interfaces.

**PluginInstance**
In addition to the functionality in described in "PluginInstance", in the PluginInstance generated for SOAP2SOAP plug-ins, the following occurs:
- In the implementation of activate() it:
  - instantiates and registers a class implementing com.bea.wlcp.wlnc.httpproxy.management.HTTPProxyManagement
  - instantiates and registers a class implementing com.bea.wlcp.wlnc.heartbeat.management.HeartbeatManagement
- It unregisters the above in the implementation of deactivate().
- In the implementation of isConnected(), HeartbeatManagement is used to check the connection towards the network node.
- getHttpProxyManagement() is added for use by "PluginSouth".
HTTPProxyManagement is described in Managing and Configuring SOAP2SOAP Communication Services in Oracle Communications Services Gatekeeper System Administrator’s Guide.
HeartbeatManagement is described in Configuring Heartbeats in Oracle Communications Services Gatekeeper System Administrator’s Guide.

**PluginNorth**
In addition to the functionality described in "PluginNorth", this class:
- Checks whether there is an endpoint to the network node registered in the HttpProxyManagement MBean.
Build Files and Targets for a Communication Service Project

- Instantiates the client stubs used to make Web Services call to the network node: see "Client Stubs".
- Invokes the corresponding method on the stubs.

PluginSouth

This class implements a Java representation of the Web Service implementation. It implements PluginSouth: see "Interface: PluginSouth". When a network-triggered method is invoked, it:
- gets the handle to the callback EJB, see "Class: RequestInfo".
- Resolves the endpoint used for the application instance by querying the "PluginInstance" for the endpoint by calling getApplicationEndPoint(getApplicationInstanceId).
- Passes on the request to the callback EJB.

RequestFactory

The RequestFactory for a SOAP2SOAP plug-in has the same functionality as described in "RequestFactory Skeleton", but instead of serving as a skeleton, it is an implementation. It contains an implementation of createRequestInfo(...) which means that the Plug-in Manager does no routing based on destination address.

Build Files and Targets for a Communication Service Project

This section describes the build files, including the targets and associated ant tasks, for a Communication Service project.

Main Build File

The main build file for the Communication Service contains the following targets:
- build_csc, builds the common parts of the Communication Service.
- build_plugins, builds the plug-ins for the Communication Service.
- stage, copies the JARs for the plug-ins to the directory stage.
- make-facade, creates a deployable EAR file for the access tier in the directory dist.
- make-enabler, creates a deployable EAR file for the network tier in the directory dist.
- deploy-facade, deploys the service facade EAR file to the access tier.
- undeploy-facade, undeploys the service facade EAR file from the access tier.
- deploy-enabler, deploys the service enabler EAR file from the network tier.
- undeploy-enabler, undeploys the service enabler EAR file from the network tier.
- clean, clears the directory dist.
- dist, calls the prepare,build_csc,build_plugins,stage,make-facade,make-enabler targets.
Build Files and Targets for a Communication Service Project

Communication Service Common Build File
The build file for the common parts of the Communication Service contains the following targets:

- dist: Calls the csc_gen ant task that generates the Java source for each PluginFactory. The source is generated under the directory dist/request_factory_skel/src
- clean: Deletes the dist directory.

Plug-in Build File
The build file for the plug-in contains the following targets:

- compile, compiles the source code under the src directory and puts the class files under the build directory.
- jar, calls the compile target and then creates a plug-in jar file under the dist directory.
- instrument, weaves the aspects that should apply into the plug-in.
- build.schema, builds the schema file and the classes used by the storage service.
- dist, calls the clean, compile, jar and instrument, and build.schema targets.
- clean, deletes the build and dist directories.

Ant Tasks
The build files use a set of ant tasks and macros, described below:

- cs_gen
- plugin_gen
- cs_package
- javadoc2annotation

The ant tasks are defined in Middleware_Home/ocsg_pds_5.0/lib/wlng/ant-tasks.jar.

Table 5-4  cs_gen ant task

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destDir</td>
<td>Defines the destination directory for the generated files.</td>
</tr>
</tbody>
</table>

Note: When using the deploy and undeploy targets, make sure to adapt the settings for user, password, adminurl, targets, and appversion in the parameters to wldeploy. By default Web Services Security is not enabled for new Communication Services. See section Setting up WS-Policy and JMX Policy in System Administrator’s Guide for instructions on how to configure this.
### Table 5–4  (Cont.) cs_gen ant task

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>packageName</td>
<td>Defines the package name to be used. Example: com.mycompany.service</td>
</tr>
<tr>
<td>serviceType</td>
<td>Defines the service type. Used in EDRs, statistics, etc. Example: SmsServiceType, MultimediaMessagingServiceType.</td>
</tr>
<tr>
<td>company</td>
<td>Defines the company name, to be used in META-INF/MANIFEST.MF.</td>
</tr>
<tr>
<td>version</td>
<td>Defines the version, to be used in META-INF/MANIFEST.MF.</td>
</tr>
<tr>
<td>contextPath</td>
<td>Defines the context path for the Web Service. Example: myService</td>
</tr>
<tr>
<td>soapAttachmentSupport</td>
<td>Use true if SOAP with attachments shall be supported. Use false if not.</td>
</tr>
<tr>
<td>wlngHome</td>
<td>Path to Middleware_Home, this depends on the installation. Example: c:\bea\ocsg_5.0.</td>
</tr>
<tr>
<td>pdsHome</td>
<td>Path to Middleware_Home/ocsg_pds_5.0, this depends on the installation. Example c:\bea\ocsg_5.0\ocsg_pds_5.0.</td>
</tr>
<tr>
<td>classpath</td>
<td>Defines the necessary classpaths. Must include:</td>
</tr>
<tr>
<td></td>
<td>Middleware_Home/ocsg_5.0/server/lib/weblogic.jar</td>
</tr>
<tr>
<td></td>
<td>Middleware_Home/ocsg_5.0/server/lib/webservices.jar</td>
</tr>
<tr>
<td></td>
<td>Middleware_Home/ocsg_5.0/server/lib/api.jar</td>
</tr>
<tr>
<td></td>
<td>Middleware_Home/ocsg_pds_5.0/lib/wlng/wlng.jar</td>
</tr>
<tr>
<td></td>
<td>Middleware_Home/ocsg_pds_5.0/lib/log4j/log4j.jar</td>
</tr>
<tr>
<td>servicewsdl</td>
<td>URL to the WSDL that defines the service.</td>
</tr>
</tbody>
</table>

Example:

```xml
<cs_gen destDir="${dist.dir}" 
  packageName="com.bea.wlcp.wlng.example" 
  name="say_hello" 
  serviceType="example" 
  company="BEA" 
  version="5.0" 
  contextPath="sayHello" 
  soapAttachmentSupport="false" 
  wlngHome="${wlng.home}" 
  pdsHome="${pds.home}" > 
  <classpath refid="wls.classpath"/> 
  <classpath refid="wlng.classpath"/> 
  <servicewsdl file="${wsdl}/example_hello_say_service.wsdl"/> 
</cs_gen>
```

**plugin_gen**

This ant task builds a plug-in for a Communication Service. Below is a description of the attributes.
Table 5–5  plugin_gen ant task

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destDir</td>
<td>Defines the destination directory for the generated files.</td>
</tr>
<tr>
<td>packageName</td>
<td>Defines the package name to be used. Example: com.mycompany.service</td>
</tr>
<tr>
<td>name</td>
<td>Name and directory of the plug-in JAR file.</td>
</tr>
<tr>
<td>serviceType</td>
<td>Defines the service type. Used in EDRs, statistics, etc. Example: SmsServiceType, MultimediaMessagingServiceType.</td>
</tr>
<tr>
<td>esPackageName</td>
<td>Communication Service package name used to import relevant classes.</td>
</tr>
<tr>
<td>protocol</td>
<td>An identifier for the network protocol the plug-in implements. Used as a part of the names of the generated JAR file: communication_service_identifier_protocol.jar and the service name Plugin_communication_service_identifier_protocol.</td>
</tr>
<tr>
<td>schemes</td>
<td>Address schemes the plug-in can handle. Use a comma separated list if multiple schemes are supported. For example: tel: or sip:.</td>
</tr>
<tr>
<td>company</td>
<td>Defines the company name, to be used in META-INF/MANIFEST.MF.</td>
</tr>
<tr>
<td>version</td>
<td>Defines the version, to be used in META-INF/MANIFEST.MF.</td>
</tr>
<tr>
<td>pluginifjar</td>
<td>The name of the JAR file for the plug-in.</td>
</tr>
<tr>
<td>classpath</td>
<td>Defines the necessary classpaths. Must include:</td>
</tr>
<tr>
<td></td>
<td>$OCSG_HOME/server/lib/weblogic.jar</td>
</tr>
<tr>
<td></td>
<td>$OCSG_HOME/server/lib/webservices.jar</td>
</tr>
<tr>
<td></td>
<td>$OCSG_HOME/server/lib/api.jar</td>
</tr>
<tr>
<td></td>
<td>$PDS_HOME/lib/wlng/wlng.jar</td>
</tr>
<tr>
<td></td>
<td>$PDS_HOME/lib/log4j/log4j.jar</td>
</tr>
<tr>
<td>servicewsdl</td>
<td>URL to the WSDL that defines the service.</td>
</tr>
</tbody>
</table>

Example:

```xml
<plugin_gen destDir="${dist.dir}"
    packageName="com.bea.wlcp.wlng.example.bla"
    name="say_hello"
    serviceType="example"
    esPackageName="com.bea.wlcp.wlng.example"
    protocol="bla"
    schemes=""
    company="BEA"
    version="5.0"
    pluginifjar="${dist.dir}/say_hello/common/dist/say_hello_service.jar">
    <classpath refid="wls.classpath"/>
    <classpath refid="wlng.classpath"/>
    <servicewsdl file="${wsdl}/example_hello_say_service.wsdl"/>
</plugin_gen>
```

**cs_package**

This ant task packages a Communication Service. Below is a description of the attributes.
### Table 5–6  cs_package ant task

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destfile</td>
<td>Defines the destination directory for the generated files.</td>
</tr>
<tr>
<td>duplicate</td>
<td>Defines the package name to be used. Example: com.mycompany.service</td>
</tr>
<tr>
<td>displayname</td>
<td>Used in application.xml for the display name of the application.</td>
</tr>
<tr>
<td>descriptorfileset</td>
<td>Defines the service type. Used in EDRs, statistics, etc. Example: SmsServiceType, MultimediaMessagingServiceType.</td>
</tr>
<tr>
<td>manifest</td>
<td>Description of the manifest file use. Enter values for the following attributes:</td>
</tr>
<tr>
<td></td>
<td>name=&quot;Bundle-Name&quot; value should be the name of the EAR file for the service enabler.</td>
</tr>
<tr>
<td></td>
<td>name=&quot;Bundle-Version&quot; value should be the version to use.</td>
</tr>
<tr>
<td></td>
<td>name=&quot;Bundle-Vendor&quot; value should be vendor name</td>
</tr>
<tr>
<td></td>
<td>name=&quot;Weblogic-Application-Version&quot; value should be the version of the EAR file</td>
</tr>
<tr>
<td>fileset</td>
<td>Should point to the Communication Service JAR file.</td>
</tr>
<tr>
<td>zipfileset</td>
<td>Should point to the plug-in JAR file(s).</td>
</tr>
</tbody>
</table>

Example:

```xml
<cs_package destfile="${cs.dist}/${enabler.ear.name}.ear"
            duplicate="fail"
            displayname="${enabler.ear.name}">
    <descriptorfileset dir="${csc.dir}/resources/enabler/META-INF"
                        includes="*.xml"/>
    <descriptorfileset dir="${cs.name}/plugins"
                        includes="*/resources/META-INF/*.xml"/>
    <manifest>
        <attribute name="Bundle-Name" value="${enabler.ear.name}"/>
        <attribute name="Bundle-Version" value="${manifest.bundle.version}"/>
        <attribute name="Bundle-Vendor" value="${manifest.bundle.vendor}"/>
        <attribute name="Weblogic-Application-Version" value="${manifest.bundle.version}"/>
    </manifest>
    <fileset dir="${csc.dist}">
        <include name="*_service.jar"/>
    </fileset>
    <zipfileset dir="${cs.stage}">
        <include name="*plugin.jar"/>
    </zipfileset>
</cs_package>
```

**javadoc2annotation**

This ant macro annotates an MBean interface based on the JavaDoc. The macro is defined in the common.xml build file for the

The annotations are rendered as descriptive information by the Gatekeeper Administration console. Below is a description of the attributes.
### Table 5–7 javadoc2annotation ant macro

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tempDir</td>
<td>Temporary directory for the generated files.</td>
</tr>
<tr>
<td>destDir</td>
<td>Destination directory for the generated MBean interface.</td>
</tr>
<tr>
<td>sourceDir</td>
<td>Source directory for the MBean interface with JavaDoc annotations.</td>
</tr>
<tr>
<td>classpath</td>
<td>Defines the necessary classpaths. Depending on which interfaces that are used from the MBean, include:</td>
</tr>
<tr>
<td></td>
<td>$OCSG_HOME/server/lib/weblogic.jar</td>
</tr>
<tr>
<td></td>
<td>$OCSG_HOME/server/lib/webservices.jar</td>
</tr>
<tr>
<td></td>
<td>$OCSG_HOME/server/lib/api.jar</td>
</tr>
<tr>
<td></td>
<td>$OCSG_HOME/server/lib/wlng/wlng.jar</td>
</tr>
<tr>
<td></td>
<td>$PDS_HOME/lib/wlng/wlng.jar</td>
</tr>
<tr>
<td></td>
<td>$PDS_HOME/lib/log4j/log4j.jar</td>
</tr>
</tbody>
</table>

Example:

```xml
<javadoc2annotation
    tempDir="${plugin.generated.dir}/mbean_gen_tmpdir"
    destDir="${plugin.classes.dir}"
    sourceDir="${plugin.src.dir}" 
    classpath="javadoc.classpath">
</javadoc2annotation>
```
This section describes the example Communication Service in the Platform Development Studio:

- **Overview**
  - High-level Flow for sendData (Flow A)
  - High-level Flow for startNotification and stopNotification (Flow B)
  - High-level flow for notifyDataReception (Flow C)
- **Interfaces**
  - Web Service Interface Definition
  - Network Interface Definition
- **Directory Structure**
- **Classes**
- **Store configuration**
- **SLA Example**

**Overview**

The Communication service example demonstrates the following:

- Structure and execution workflow in a Communication Service.
- Parameter validation
- Hitless upgrade
- Retry
- Simple TCP/IP protocol-based simulator
- Testability with the PTE

The example is based on an end-to-end Communication Service, with a set of simple interfaces:

- **SendData**, which defines the operation sendData used to send data to a given address.
- **NotificationManager**, which defines these operations:
  - **startEventNotification**, which starts a subscription for network-triggered events.
stopEventNotification, which ends the subscription for network-triggered events.

- Notification, which defines the operation:
  - notifyDataReception, used to notify the application on a network-triggered event.

The SendData and NotificationManager interfaces are used by an application and implemented by the Communication Service.

The Notification interface is used by the Communication Service and implemented by an application.

The Communication Service to network node interface is a simple TCP/IP based interface that defines the two commands:

- sendDataToNetwork, that sends data to the network node.
- receiveData, that is used by the network node to send data to a receiver - in this case the network protocol plug-in.

Figure 6–1 illustrates the flow for these operations.

**Figure 6–1 Overview of example Communication Service**

The flow marked A* is for sendData, the flow marked B* is for startNotification and stopNotification, and the flow marked C* is for notifyDataReception.

The modules marked with 1 are automatically generated based on the WSDL files that define the application-facing interface and code generation templates provided by the Platform Development Studio. The modules marked with 2 are skeletons generated at build time.
High-level Flow for sendData (Flow A)

1. **A1:** An application invokes the Web Service SendData, with the operation sendData.

2. **A2:** The request is passed on the EJB for the interface, which passes it on to the network protocol plug-in. The diagram is simplified, but at this stage the Plug-in Manager is invoked and makes a routing decision to route to the appropriate plug-in.

3. **A3:** The Plug-in Manager invokes the sendData method in the class SendDataPluginNorth. It will always invoke a class named PluginNorth, that has a prefix that is the same as the Java representation of the Web Service interface.

4. **A4:** The request is passed on to class SendDataPluginToNetworkAdapter that performs the protocol translation according to the network-interface.

5. **A5:** The request is passed to SendDataPluginSouth.

6. **A6:** The request is handed off to the network node.

High-level Flow for startNotification and stopNotification (Flow B)

The initial steps (B1-B3) are similar to flow A*. Instead of translating the request to a command on the network node, NotificationManagerNorth uses the StoreHelper to either store a new or remove a previously registered subscription for notifications. The data stored, the NotificationData, is used in network-triggered requests to resolve which application started the notification and the destination to which to send it. In the example the notification is started on an address, so the address is stored together with information to which endpoint the application wants the notification to be sent.

High-level flow for notifyDataReception (Flow C)

1. **C1:** The network protocol plug-in receives the network-triggered command receiveData on NetworkToNotificationPluginAdapter.

2. **C2:** SendDataPluginSouth can be used to add additional information to the request before passing in on.

3. **C3:** NetworkToNotificationPluginAdapter performs the protocol translation.

4. **C4:** StoreHelper is used to examine if the request matches any stored NotificationData. If so, the information in NotificationData is retrieved. This information includes which application instance that the request resolves to and on which endpoint this application wants to be notified about the network triggered event.

5. **C5:** NotificationCallbackFactory is used to get a hold of an active NotificationCallback EJB to pass on the request to.

6. **C6:** The request is passed on to the NotificationCallback EJB.

7. **C7:** The request is passed on to an application.

Interfaces

The example Communication Service translates between an application-facing interface, defined in WSDL, see "Web Service Interface Definition" and a network interface, TCP/IP based, see "Network Interface Definition".
Web Service Interface Definition

This is the application-facing interface for the example Communication Service.

**Interface: SendData**
This interface is a simple interface containing operations for sending data.

**Operation: sendData**
Send data to the network.

Input message: sendDataMessage

<table>
<thead>
<tr>
<th>Table 6–1 sendDataMessage parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part name</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>data</td>
</tr>
<tr>
<td>address</td>
</tr>
</tbody>
</table>

Output message: sendDataResponse

<table>
<thead>
<tr>
<th>Table 6–2 sendDataResponse parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part name</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>none</td>
</tr>
</tbody>
</table>

**Interface: NotificationManager**
The Notification Manager Web Service is a simple interface containing operations for managing subscriptions to network triggered events.

**Operation: startEventNotification**
Start the subscription of event notification from the network.

Input message: startEventNotificationRequest

<table>
<thead>
<tr>
<th>Table 6–3 startEventNotificationRequest parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part name</td>
</tr>
<tr>
<td>--------------------</td>
</tr>
<tr>
<td>correlator</td>
</tr>
<tr>
<td>endPoint</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>address</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Output message: invokeMessageResponse
Operation: stopEventNotification
Stop the subscription of event notification from the network.
Input message: stopEventNotificationRequest

Table 6–5 stopEventNotificationRequest parts

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>correlator</td>
<td>xsd:string</td>
<td>N</td>
<td>Service unique identifier provided to set up this notification.</td>
</tr>
</tbody>
</table>

Output message: stopEventNotificationResponse

Table 6–6 stopEventNotificationResponse parts

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Interface: NotificationListener
The NotificationListener interface defines the methods that the Communication Service invokes on a Web Service that is implemented by an application.

Operation: notifyDataReception
Method used for receiving a notification.
Input message: notifyDataReceptionRequest

Table 6–7 notifyDataReceptionRequest parts

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>correlator</td>
<td>xsd:string</td>
<td>N</td>
<td>Service unique identifier provided to set up this notification.</td>
</tr>
<tr>
<td>originating Address</td>
<td>xsd:anyURI</td>
<td>N</td>
<td>Address of the device where the data originated.</td>
</tr>
<tr>
<td>data</td>
<td>xsd:string</td>
<td>N/A</td>
<td>Data sent by the originating device.</td>
</tr>
</tbody>
</table>

Output message: notifyDataReceptionResponse

Table 6–8 notifyDataReceptionResponse

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Network Interface Definition
This is the network-facing interface for the example Communication Service.
sendDataToNetwork
Send data from the Communication Service to the network node.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fromAddress</td>
<td>String</td>
<td>The address from which the request is sent.</td>
</tr>
<tr>
<td>toAddress</td>
<td>String</td>
<td>The address to which the request shall be sent.</td>
</tr>
<tr>
<td>data</td>
<td>String</td>
<td>The data to send.</td>
</tr>
</tbody>
</table>

receiveData
Send data from the network node to the Communication Service.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fromAddress</td>
<td>String</td>
<td>The address from which the request is sent.</td>
</tr>
<tr>
<td>toAddress</td>
<td>String</td>
<td>The address to which the request shall be sent.</td>
</tr>
<tr>
<td>data</td>
<td>String</td>
<td>The data to send.</td>
</tr>
</tbody>
</table>

Directory Structure
Below is a description of the directory structure for the example Communication Service.

communication_service
+- build.properties
+- common.xml
+- build.xml
+- example
  +- common
    +- build.xml
    +- dist
      +- request_factory_skel
      +- tmp
      +- example.war
      +- example_callback.jar
      +- example_callback_client.jar
      +- example_service.jar
      +- resources
        +- enabler
          +- facade
    +- src
      +- com/<package name>Plugin
        +- ExceptionType.java
        +- NotificationManagerPluginFactory.java
        +- SendDataPluginFactory.java
        +- handlerconfig.xml
        +- weblogic.xml
    +- wsdl
    +- dist
      +- com.accompany.plugin.example.netex.store_4.1.jar
      +- example_enabler.ear
      +- example_facade.ear
Directories for WSDL

Below is a list of WSDL files that define the application-facing interface and the Java representation of these in the plug-in.

**Application-initiated traffic**

*Middleware_Home/ocsg_pds_5.0/example/communication_service/example/common/wsdl/service*

- example_common_faults.wsdl
- example_common_types.xsd
- example_data_send_interface.wsdl
- example_data_send_service.wsdl
- example_notification_manager_interface.wsdl
- example_notification_manager_service.wsdl

**Network-triggered traffic**

*Middleware_Home/ocsg_pds_5.0/example/communication_service/example/common/wsdl/callback*

- example_notification_interface.wsdl
- example_notification_service.wsdl

Directories for Java Source

Below is a list of Java source directories for the "Communication Service Common" and the "Plug-in".
Communication Service Common

Middleware_Home/ocsg_pds_5.0/example/communication_service/example/common/src

- com.acompany.example.plugin.ExceptionType
- com.acompany.example.plugin.NotificationManagerPluginFactory
- com.acompany.example.plugin.SendDataPluginFactory

Plug-in

Middleware_Home/ocsg_pds_5.0/example/communication_service/example/plugins/netex/src

- com.acompany.plugin.example.netex.context.ContextTranslatorImpl
- com.acompany.plugin.example.netex.management.ConfigurationStoreHandler
- com.acompany.plugin.example.netex.management.ExampleMBean
- com.acompany.plugin.example.netex.management.ExampleMBeanImpl
- com.acompany.plugin.example.netex.management.Management
- com.acompany.plugin.example.netex.notification.north.NotificationHandlerNorth
- com.acompany.plugin.example.netex.notification.south.NetworkToNotificationPluginAdapter
- com.acompany.plugin.example.netex.notification.south.NetworkToNotificationPluginAdapterImpl
- com.acompany.plugin.example.netex.notificationmanager.north.NotificationManagerPluginNorth
- com.acompany.plugin.example.netex.senddata.north.SendDataPluginNorth
- com.acompany.plugin.example.netex.senddata.south.SendDataPluginSouth
- com.acompany.plugin.example.netex.senddata.south.SendDataPluginToNetworkAdapter
- com.acompany.plugin.example.netex.senddata.south.SendDataPluginToNetworkAdapterImp
- com.acompany.plugin.example.netex.store.FilterImpl
- com.acompany.plugin.example.netex.store.NotificationData
- com.acompany.plugin.example.netex.store.StoreHelper
- com.acompany.plugin.example.netex.ExamplePluginInstance
- com.acompany.plugin.example.netex.ExamplePluginService

Directories for resources

Only the Communication Service common components have associated resources. The resources are XML files that serve as deployment descriptors for the network tier and access tier EAR files.

Middleware_Home/ocsg_pds_5.0/example/communication_service/example/common/resources/at/META-INF

Contains deployment descriptors for the access tier EAR file. These must be present in the META-INF directory of the EAR. See "Enterprise Application Deployment Descriptor Elements" in Oracle Fusion Middleware Developing Applications for Oracle WebLogic Server at:

http://download.oracle.com/docs/cd/E15523_01/web.1111/e13706/app_xml.htm

for a description of the enterprise application deployment descriptor elements.

application.xml
weblogic-application.xml

The code generation creates these files, and the build script takes care of the packaging.
Directory Structure

Middleware_Home/ocsg_pds_5.0/example/communication_service/example/common/resources/nt/META-INF

Contains deployment descriptors for the network tier EAR file. These must be present in the META-INF directory of the EAR. See "Enterprise Application Deployment Descriptor Elements" in Oracle Fusion Middleware Developing Applications for Oracle WebLogic Server at:

http://download.oracle.com/docs/cd/E15523_01/web.1111/e13706/app_xml.htm

for a description of the enterprise application deployment descriptor elements.

application.xml
weblogic-application.xml
weblogic-extension.xml

The code generation creates these files, and the build script takes care of the packaging.

Directories for Configuration of Plug-in

Middleware_Home/ocsg_pds_5.0/example/communication_service/example/plugins/netex/config/edr

Sample entries to add in the EDR, CDR, and Alarm filters.

alarm.xml
cdr.xml
edr.xml

These serves as examples. Add the contents of these to the EDR configuration file. Use the EDR Configuration Pane as described in Managing and Configuring EDRs, CDRs and Alarms in the System Administrator’s Guide.

Middleware_Home/ocsg_pds_5.0/example/communication_service/example/plugins/netex/instance_factory

Sample instance map for mapping of classes, interfaces, and abstract classes.

When using com.bea.wlcp.wlng.api.util.InstanceFactory to retrieve instances for a given interface, class, or abstract class, this mapping is referenced. The mapping can be overridden. See JavaDoc for InstanceFactory for details.

instancemap

Middleware_Home/ocsg_pds_5.0/example/communication_service/example/plugins/netex/storage

Sample store configuration file. Defines how the Storage service is used by the plug-in, store type, table names, query definitions, and get and set methods. See "StoreHelper", "FilterImpl", and "NotificationData".

wlng-cachestore-config-extensions.xml

Directories for Build and Configuration of Builds

Middleware_Home/ocsg_pds_5.0/example/communication_service/

build.properties

Defines the installation directory for Oracle Communications Services Gatekeeper and for the Platform Development Studio.
common.xml
Defines properties, class paths, task definitions, and macros for the build.

build.xml
Main build file to build the Communication Service. This build file also contains targets for packaging deployable artifacts into the access and network tier.

Middleware_Home\ocsg_pds_5.0\example\communication_service\example\common\build.xml
Build file for the common parts of the Communication Service.

Middleware_Home\ocsg_pds_5.0\example\communication_service\example\plugins\netex\build.xml
Build file for the plug-in.

Directories for Classes, JAR, and EAR Files

Middleware_Home\ocsg_pds_5.0\example\communication_service\example\dist
Deployment artefacts for the Communication Service.
example_facade.ear
The part of the Communication Service that is deployed in the access tier.
example_enabler.ear
The part of the Communications Service that is deployed in the network tier.

Middleware_Home\ocsg_pds_5.0\example\communication_service\example\common\dist
JAR and WAR files for the common parts of the Communication Service.
example_callback_client.jar
example_callback.jar
example_service.jar
example.war

Middleware_Home\ocsg_pds_5.0\example\communication_service\example\common\dist\request_factory_skel
Auto generated source for skeleton classes extending com.bea.wlcp.wlng.api.plugin.RequestFactory.

One class is generated per Service WSDL, that is per interface that defines application-initiated operations.

The classes are named PreFixPluginFactory, where PreFix is picked up from the WSDL binding in the WSDL file.

In the subdirectory that corresponds to the package name, the following classes are generated:

NotificationManagerPluginFactory.java
SendDataPluginFactory.java

These are generated as skeletons, but in the example they are adapted to the specific use cases.

Middleware_Home\ocsg_pds_5.0\example\communication_service\example\plugins\netex\dist
Contains individual JAR files comprises the plug-in.
Classes

Communication Service Example

com.accompany.plugin.example.netex.store_4.1.jar
Includes the schema file for the store used by the plug-in, packaged together with the classes for which instances are stored. This file must be put in Domain_Home/config/store_schema on each server in the network tier. The server needs to be restarted if any changes have been done to the store schema or the classes referred to in the store schema.

example_netex_plugin.jar
The JAR for the plug-in.

Middleware_Home/ocsg_pds_5.0/example/communication_service/example/plugins/netex/dist/mbean_generationdir
Output directory for the MBean that has been processed by the javadoc2annotation ant task.

Classes

Below is a description of the classes and the methods defined in these classes:

- Communication Service Common
  - ExceptionType
  - NotificationManagerPluginFactory
- Plug-in Layer
  - ContextTranslatorImpl
  - ExamplePluginService
  - ConfigurationStoreHandler
  - ExampleMBean
  - Management
  - NotificationHandlerNorth
  - NetworkToNotificationPluginAdapter
  - NetworkToNotificationPluginAdapterImpl
  - NotificationManagerPluginNorth
  - SendDataPluginNorth
  - SendDataPluginSouth
  - SendDataPluginToNetworkAdapter
  - SendDataPluginToNetworkAdapterImpl
  - FilterImpl
  - NotificationData
  - StoreHelper

Communication Service Common

This section describes the Communication Service Common classes.

ExceptionType

Class.
Enumeration for exception types:
Defines:
- SERVICE_ERROR
- POLICY_ERROR

**NotificationManagerPluginFactory**
Class.
Extends RequestFactory.
Helper class that is used by the service EJB for two purposes:
- Creating routing information requested by the Plug-in Manager when routing the method call to a plug-in.
- Converting Exceptions, thrown either by the Plug-in Manager or by the plug-in, to Exceptions that are supported by the application-facing interface.

---

**Note:** This class needs to remain in this package and the class name must not be changed.

---

**public void validateRequest(Method method, Object... args)**
Validates the request to make sure that mandatory parameters are present. Operates on a Java representation of the Web Service call.

**public RequestInfo createRequestInfo(Class<? extends Plugin> type, Method method, Object... args)**
Used by the service EJB to extract routing data from the method call. The routing data is then given to the Plug-in Manager. This method returns the routing data in a RequestInfo object.

Returns a:
- AddressRequestInfo if the request contains an actual address that can be routed to a specific plug-in.
- CorrelatorRequestInfo if the request contains a correlator that relates to an operation that relates to states (to start or to stop something). Most often it is the starting and stopping of notifications that use a correlator.

**public Throwable convertEx(Method method, Throwable e)**
Called by the service EJB in order to convert Exceptions thrown by the Plug-in Manager and the Plug-in to Exceptions defined by the called method.

**private Throwable convertEx(Method method, PluginException e)**
Converts a PluginException to an Exception that can be thrown by the method called by the application.

---

**Plug-in Layer**

This section describes the Plug-in Layer classes.

**ContextTranslatorImpl**
Class.
Responsible for setting any non-simple parameter into the RequestContext.

```java
public void translate(Object param, ContextInfo info)
```

Puts the member variables of a complex data type into the ContextInfo.
Checks the interface type.

```java
gets the simple data types provided in the parameter param.
Puts each of the parameters into the ContextInfo object.
These parameters are provided in each subsequent EDR that is emitted in the request.
```

**ExamplePluginService**

Package: com.acompany.plugin.example.netex

Implements ManagedPluginService.
Initial point for the network protocol plug-in.
Defines the life-cycle for a plug-in service.
Also holds the data that is specific for the plug-in instance.

This class manages the life-cycle for the plug-in service, including implementing the necessary interfaces that make the plug-in deployable in Oracle Communications Services Gatekeeper. It is also responsible for registering the north interfaces with the Plug-in Manager. At startup time it uses the InstanceFactory to create one instance of each plug-in service and at activation time it registers these with the Plug-in Manager. The InstanceFactory uses an instancemap to find out which class it should instantiate for each plug-in interface implementation. The instance map is found under the resource directory. It also has

```java
public boolean isRunning()
```
Checks to see if the plug-in service is in running state.

```java
public String[] getSupportedSchemes()
```
Returns a list of address schemes the plug-in supports.

```java
public void init(String id, PluginPool pool)
```
Initializes the plug-in service with its ID and a reference to its plug-in pool.

```java
public void doStarted()
```
When entering state Started, the plug-in instantiates a TimerManager.

```java
public void doStopped()
```
No action.

```java
public void doActivated()
```
No action.

```java
public void doDeactivated()
```
No action.

```java
public void handleSuspending(CompletionBarrier barrier)
```
The plug-in service does not handle graceful shutdown: it propagates the request to

```java
public void handleForceSuspending()
```

public void handleForceSuspending()
When the plug-in is being forcefully suspended, the plug-in service iterates through all
plug-in instances and calls public void handleSuspending() on each.

public boolean isActive()
While there is a connection to the network node and the plug-in is in state
ACTIVE/RUNNING this method must return true, in all other cases false. This
method is invoked by the Plug-in Manager during route selection.

public ServiceType getServiceType()
Returns the type of the service. Used by the Plug-in Manager to route requests to a
plug-in instance that can manage the type of request. The ServiceType is
auto-generated based on the WSDL that defines the application-facing interfaces.

public String getNetworkProtocol()
Returns a descriptive name of the network protocol being used.

createInstance(String)
Creates a new plug-in instance.

ExamplePluginInstance
Package: com.acompany.plugin.example.netex.
Implements ManagedPluginInstance
Defines the life-cycle for a plug-in instance/
This class manages the life-cycle for the plug-in instance including implementing the
necessary interfaces that make the plug-in an instance in Oracle Communications
Services Gatekeeper.
It is also responsible for instantiating classes that implement the traffic interfaces and
for initializing stores to use and MBeans.

public String getId()
Returns the plug-in instance ID.

public void activate()
- Instantiates the classes implementing the PluginNorth interface:
  - SendDataPluginNorth
  - NotificationManagerPluginNorth
  - NotificationHandlerNorth
- Instantiates the class implementing the PluginSouth interface:
  - SendDataPluginSouth
- Instantiates the classes that implements the southbound and northbound adapter
  instances:
  - NetworkToNotificationPluginAdapterImpl
  - SendDataPluginToNetworkAdapterImpl
- Creates the network proxy:
- Registers the PluginNorth interfaces into the Plug-in Manager.
- Registers the PluginSouth interfaces into the Plug-in Manager.
- Registers the `NetworkToNotificationPluginAdapter` into the network proxy to be notified when a request arrives from the network node.

- Sets `NotificationHandlerNorth` to `NetworkToNotificationPluginAdapter` in order to forward request to the application.

- Sets the network proxy into the `SendDataPluginToNetworkAdapter` in order to send request to the network.

- Sets `SendDataPluginToNetworkAdapter` into `SendDataPluginNorth`.

- Instantiates `ConfigurationStoreHandler`.

- Instantiates `Management` and registers the plug-in into it.

```java
private void rethrowServiceDeploymentException(Exception e)
Re-throws a ServiceDeploymentException if any other exception is encountered. The exception is wrapped in a ServiceDeploymentException.

public ConfigurationStoreHandler getConfigurationStore()
Returns a handle to the ConfigurationStore used by the plug-in instance. The ConfigurationStore was initiated in `public void activate()`.

public NetworkProxy getNetworkProxy()
Returns handle to the NetworkProxy. The NetworkProxy was initiated in `public void activate()`.

public void connect()
Connects to the network using NetworkProxy.

ConnectTimerTask
Inner class of `ExamplePluginService`.
Extends java.util.TimerTask.
It has one method, `run()`, that tries to connect to the network node, if not connected. This class is instantiated and scheduled as a java.util.Timer in `public void handleResuming()`.

ConfigurationStoreHandler
Handles storage of configuration data using the StorageService.
A set of default settings are defined as static final variables. These are used to populate the ConfigurationStore with default values the first time the plug-in is deployed.
Takes the plug-in ID as a parameter. The plug-in ID is the key in the ConfigurationStore.
Uses ConfigurationStoreFactory to get a handle to the ConfigurationStoreService and gets the local ConfigurationStore that handles configuration data for the plug-in instance.
The plug-in only deals with configuration data that is unique for the instance in a specific server, so the store is fetched as outlined in Example 6–1.

**Example 6–1 Get a server-specific (local) ConfigurationStore**
```
ConfigurationStoreFactory factory = ConfigurationStoreFactory.getInstance();
localConfigStore = factory.getStore(pluginId, LOCAL_STORE,
ConfigurationStore.STORE_TYPE_LOCAL);
```
If the plug-in uses a ConfigurationStore that is shared between the plug-in instances in the cluster, it must fetch that one as well, as outlined in Example 6–2.

**Example 6–2  Get a cluster-wide (shared) ConfigurationStore**

```java
ConfigurationStoreFactory factory = ConfigurationStoreFactory.getInstance();
sharedConfigStore = factory.getStore(pluginId, SHARED_STORE,
ConfigurationStore.ConfigurationStore.STORE_TYPE_SHARED);
```

After the ConfigurationStore is fetched, it is initialized with default values for the available configuration settings. These default values can be changed later on, using the MBeans, see "ExampleMBean".

```java
public void setLocalInteger(String key, Integer value),
public Integer getLocalInteger(String key),
public void setLocalString(String key, String value), and
public String getLocalString(String key)
```

The methods above are used to set and get data to and from the ConfigurationStore. One set/get pair must be implemented per data type in the ConfigurationStore. It is only necessary to implement set/get methods for the data types actually used by the plug-in.

In the set methods, the parameter name/key is provided as the first parameter and the actual value is provided in the second parameter.

In the get methods, the parameter name/key is provided as the parameter and the actual value is returned.

**ExampleMBean**

Interface.

Management interface for the example simulator.

It defines the following methods:

- public void setNetworkPort(int port) throws ManagementException;
- public int getNetworkPort() throws ManagementException;
- public void connect() throws ManagementException;
- public void disconnect() throws ManagementException;
- public boolean connected();

Implemented by ExampleMBeanImpl.

All MBean methods should throw com.bea.wlcp.wlng.api.management.ManagementException or a subclass thereof if the management operation fails.

**Management**

Class.

Handles registration of the "ExampleMBean" in the MBean Server.

**NotificationHandlerNorth**

**NotificationHandlerNorth()**

Constructor.
Empty.

```java
public void deliver(String data, String destinationAddress, String originatingAddress)
```

Delivers data originating from the network node to the application.

NetworkToNotificationPluginAdapterImpl calls this method upon a network triggered request.

The actual delivery is not done directly to the application. Instead it is done via the service callback client EJB which forwards the request to the service callback EJB. Both of these are generated during the build process.

First, the "NotificationData" associated with the destination address is fetched.

NotificationCallback, which is a generated class, is fetched using "private NotificationCallback getNotificationCallback()".

NotifyDataReception, a generated class that is a Java representation of the operation defined in the callback WDSL is instantiated.

The correlator associated with the "NotificationData" is set on NotifyDataReception.

The data (payload) in the network triggered request is set on NotifyDataReception.

The originating address in the network-triggered request is converted to a URI and set on NotifyDataReception.

The endpoint associated with NotificationData is fetched.

A remote call is done to the method notifyDataReception on the Callback EJB in the access tier. The endpoint and NotifyDataReception are supplied as parameters.

```java
private NotificationCallback getNotificationCallback()
```

Helper method to get the object representing the Callback EJB.

If the object is already retrieved it is returned, otherwise the NotificationCallbackFactory is used to get a new object. This is the preferred pattern.

Using the CallBackFactory ensures high-availability between the network tier and the access tier for network triggered requests.

The Callback is generated during the build process when the access tier is generated.

Three files are generated per callback WSDL. The names are based on the interface name defined in the WSDL. The interface in the WSDL is Notification, so:

- the factory is named NotificationCallbackFactory.
- the implementation class is named NotificationCallbackImpl
- an interface is named is named NotificationCallback.

The classes are completely based on the WSDL file for the callback interface. The factory is used to retrieve the implementation class that implements the interface.

```java
private NotificationData getNotificationData(String destinationAddress)
```

Helper method to fetch the NotificationData from the StoreHelper. The NotificationData is retrieved based on the key destination address.

NetworkToNotificationPluginAdapter

Interface

extends PluginSouth, NetworkCallback
Defines the interface between "NetworkToNotificationPluginAdapter" and the network node.

```java
public void setNotificationHandler(NotificationHandlerNorth notificationHandlerNorth)
```

Sets the NotificationHandler.

**NetworkToNotificationPluginAdapterImpl**

Class.

Implements "NetworkToNotificationPluginAdapter".

```java
public void setNotificationHandler(NotificationHandlerNorth notificationHandlerNorth)
```

Sets "NotificationHandlerNorth" in the class.

```java
public String resolveAppInstanceGroupId(ContextMapperInfo info)
```

From interface com.bea.wlcp.wlng.api.plugin.PluginSouth

Gives the plug-in an opportunity to add additional values to the RequestContext before the network-triggered requests is passed on to

```java
public void receiveData(@ContextKey(EdrConstants.FIELD_ORIGINATING_ADDRESS) String fromAddress, @ContextKey(EdrConstants.FIELD_DESTINATION_ADDRESS) @MapperInfo(C) String toAddress, String data).
```

This method is called only once per network-triggered request. It is invoked after resolveAppInstanceGroupId(ContextMapperInfo), when the RequestContext for the current request has been rebuilt.

The default implementation is supposed to be empty.

RequestContext contains the fully rebuilt RequestContext.

ContextMapperInfo contains the annotated parameters in

```java
public void receiveData(@ContextKey(EdrConstants.FIELD_ORIGINATING_ADDRESS) String fromAddress, @ContextKey(EdrConstants.FIELD_DESTINATION_ADDRESS) @MapperInfo(C) String toAddress, String data).
```

```java
public void receiveData(@ContextKey(EdrConstants.FIELD_ORIGINATING_ADDRESS) String fromAddress, @ContextKey(EdrConstants.FIELD_DESTINATION_ADDRESS) @MapperInfo(C) String toAddress, String data)
```

From NetworkCallback.

The network node invokes this method when a network-triggered events occurs.

The parameter:

- fromAddress is the address representing the originator of the request
- toAddress is the address representing the destination of the request.
- data contains the payload of the request.

The method is annotated with @Edr, so the method is woven with annotation EDR.

fromAddress and toAddress are annotated with @ContextKey, which means that they will be put it the current RequestContext under the key specified by the string in the argument of the annotation. As illustrated in Example 6–3, they are put in the RequestContext under the keys EdrConstants.FIELD_ORIGINATING_ADDRESS and EdrConstants.FIELD_DESTINATION_ADDRESS, respectively. These keys ensure that the values will be available in all subsequent EDRs emitted during this request.
toAddress is also annotated with @MapperInfo, which means that the value should be registered in ContextMapperInfo under the key specified by the string in the argument of the annotation. In Example 6–3, the key is C.

**Example 6–3 Annotation of network-triggered method**

```java
@Edr
public void receiveData(
    @ContextKey(EdrConstants.FIELD_ORIGINATING_ADDRESS)
    String fromAddress,
    @ContextKey(EdrConstants.FIELD_DESTINATION_ADDRESS)
    @MapperInfo(C)
    String toAddress,
    String data) {
    ...
}
```

**NotificationManagerPluginNorth**

Class.

Implements NotificationManagerPlugin.

```java
public StartEventNotificationResponse startEventNotification(@ContextTranslate(ContextTranslatorImpl.class)
    StartEventNotification parameters)
```

Starts a subscription for notifications on network-triggered requests.

The method is a Java representation of the application-facing operation startEventNotification, defined in the WSDL that was used as input for the code generation.

As illustrated in Example 6–4, the method is annotated with @EDR, and the parameter is put in the RequestContext using the annotation @ContextTranslate, since the parameter is a complex data type that requires traversal in order to resolve the simple data types. When using this annotation, the class is provided as an ID.

**Example 6–4 Annotations for startEventNotification**

```java
@Edr
public StartEventNotificationResponse startEventNotification(
    @ContextTranslate(ContextTranslatorImpl.class)
    StartEventNotification parameters)
```

In the operation, these parameters are included:

```xml
<xsd:element name="correlator" type="xsd:string"/>
<xsd:element name="endPoint" type="xsd:string"/>
<xsd:element name="address" type="xsd:anyURI"/>
```

The values of correlator and endPoint are put in NotificationData.

The application instance ID for the originator of the request, the application that uses the Web Services interface, is resolved from the RequestContextManager and put in NotificationData.

Using StoreHelper, NotificationData is put in the StorageService.

```java
public StopEventNotificationResponse stopEventNotification(@ContextTranslate(ContextTranslatorImpl.class)
    StopEventNotification parameters)
```

...
ends a previously started subscription for notifications on network-triggered requests.
The method is a Java representation of the application-facing operation
stopEventNotification, defined in the WSDL that was used as input for the code
generation.
The method is annotated in a similar manner to public
StartEventNotificationResponse
startEventNotification(@ContextTranslate(ContextTranslatorImpl.class)
StartEventNotification parameters).

Using StoreHelper, NotificationData corresponding to the correlator provided in the
requests is removed from the StorageService.

SendDataPluginNorth
Class.
Implements SendDataPlugin.

public void setPluginToNetworkAdapter(SendDataPluginToNetworkAdapter
adapter)
Sets SendDataPluginToNetworkAdapter to be used for application-initiated requests.

public SendDataResponse
sendData(@ContextTranslate(ContextTranslatorImpl.class) SendData parameters)
Sends data to the network
The method is a Java representation of the application-facing operation sendData,
defined in the WSDL that was used as input for the code generation.
The method is annotated in a similar manner to public
StartEventNotificationResponse
startEventNotification(@ContextTranslate(ContextTranslatorImpl.class)
StartEventNotification parameters).

Passes on the request to SendDataPluginToNetworkAdapter.
If there is a need to retry the request, this method re-throws a PluginRetryException,
so the request can be retried by the service interceptors.

SendDataPluginSouth
Class.

implements PluginSouth.

public SendDataPluginSouth()
Constructor.
Empty.

public void send(NetworkProxy proxy, String address, String data)
Sends data to the network node.
Passes on the request to sendDataToNetwork using the NetworkProxy.
The method is annotated with @Edr.

public String resolveAppInstanceGroupId(ContextMapperInfo info)
Empty implementation that returns null. This method has meaning, and is used, only
in network-triggered requests.
The application instance ID is already known in the RequestContext, since the class only handles application-initiated requests.

```java
public void prepareRequestContext(RequestContext ctx, ContextMapperInfo info))
```

From interface com.bea.wlcp.wlng.api.plugin.PluginSouth

Gives the plug-in an opportunity to add additional values to the RequestContext before the application-initiated requests is passed on to `public void send(NetworkProxy proxy, String address, String data)`.

Empty in this example. Normally all data about the request should be known at this point, so no additional data needs to be set.

**SendDataPluginToNetworkAdapter**

Interface.

Defines the interface between the plug-in and the network node for application-initiated requests.

**SendDataPluginToNetworkAdapterImpl**

Class.

```java
public SendDataPluginToNetworkAdapterImpl()
```

Constructor.

Instantiates SendDataPluginSouth.

```java
public void setNetworkProxy(NetworkProxy networkProxy)
```

Sets the NetworkProxy object. This is a remote object in the network node.

```java
public void send(String address, String data)
```

Hands off the request to the network node using SendDataPluginSouth.

**FilterImpl**

Class.


This is the query filter used for the named store NotificationData.

Evaluates whether an entry in the named store NotificationData matches the filter. The filter is defined in XML, see "Store configuration".

```java
public boolean matches(Object value)
```

Must be invoked after `public void setParameters(Serializable ... parameters)`.

Returns true if the value provided in Object matches parameters[0], as set in `public void setParameters(Serializable ... parameters)`.

```java
public void setParameters(Serializable ... parameters)
```

Sets the query parameters for the filter.

The parameters are ordered as provided to the StoreQuery and it is the responsibility of the implementation to handle them in this order.

**NotificationData**

Class.
Implements Serializable

The data structure representing a notification. The notification is registered and de-registered by applications using the application-facing Web Services interfaces and represents a subscription for network-triggered events. The NotificationData is used for:

- Matching a network-triggered event with a subscription started by an application. The match is usually based on the destination address in the requests from the network.
- Resolving information on which application instance created the subscription, and the endpoint on which the application expects to be notified of the event.

NotificationData is stored using the storage service, normally using the invalidating cache storage provider for cluster-wide access and high performance.

Each of the attributes to be stored must have a corresponding set method and get method.

The class must be serializable.

```java
public NotificationData()
Constructor.
Empty.
```

**StoreHelper**

Class.

Singleton.

Helper class for storing NotificationData using the StorageService.

```java
public static StoreHelper getInstance()
Returns the single instance of StoreHelper.
```

```java
public void addNotificationData(URI address, NotificationData notificationData)
Stores the NotificationData using the StorageService.
The named store is retrieved using private Store<String, NotificationData> getStore().
The NotificationData is put into the named store. The address is the key and the object is the value.
The named store is released. This should always be done in a finally{...} block.
```

```java
public void removeNotificationData(String correlator)
Removes NotificationData using the StorageService.
The named store is retrieved using private Store<String, NotificationData> getStore().
A Set of matching entries are returned using private Set<Map.Entry<String, NotificationData>> getEntries(String correlator, Store<String, NotificationData> store).
If there are matching entries, all are removed using private void removeEntries(Set<Map.Entry<String, NotificationData>> set, Store<String, NotificationData> store).
The named store is released. This should always be done in a finally{...} block.
```

```java
public NotificationData getNotificationData(String destinationAddress)
Gets NotificationData using the StorageService
```
The named store is retrieved using `private Store<String, NotificationData> getStore()`. The NotificationData that is keyed on destinationAddress is fetched from the store. The named store is released. This should always be done in a finally block.

```java
private Store<String, NotificationData> getStore()
```

Gets a named stored from `com.bea.wlcp.wlng.api.storage.StoreFactory`.

```java
private Set<Map.Entry<String, NotificationData>> getEntries(String correlator, Store<String, NotificationData> store)
```

Gets a `java.util.Set` of entries of NotificationData from a named store using the StorageService. The query being used is a named query, `com.bea.wlcp.wlng.plugin.example.netex.Query`, defined in `wlng-cachestore-config-extensions.xml`.

```java
private void removeEntries(Set<Map.Entry<String, NotificationData>> set, Store<String, NotificationData> store)
```

Removes a `java.util.Set` of entries of NotificationData using the StorageService. The NotificationData is removed from a named store.

---

**ExamplePluginInstance**

Class.

Implements `com.bea.wlcp.wlng.api.plugin.ManagedPluginInstance`.

Defines the life-cycle for a plug-in instance.

Also holds the data that is specific to the plug-in instance.

```java
public ExamplePluginInstance(String id, ExamplePluginService parent)
```

Constructor.

The id is the plug-in instance ID, and the parent is the Plug-in service the of which the plug-in is an instance.

```java
public String getId()
```

The plug-in instance returns the ID that it was instantiated with.

```java
public void activate()
```

Called when the plug-in instance is activated, so the plug-in:

- Instantiates the traffic interfaces.
- Registers the traffic interfaces with the Plug-in Manager.
- Register callbacks between the interfaces.
- Initiates the Store.
- Instantiates and registers the MBean interface.

If the plug-in service is in state ACTIVE (RUNNING), `public void handleResuming()` is called.

```java
public void handleResuming()
```

Connects to the network node.

If the connection fails, a timer is triggered to retry the connection setup.

```java
public void deactivate()
```
Called when the plug-in instance is deactivated.

If the plug-in service is in state ACTIVE (RUNNING), `public void handleSuspending()` is called.

The call-back is unregistered from the network node.

The MBean is unregistered.

`public void handleSuspending()`
If existing, the timer associated with connection setup is cancelled.

The plug-in disconnects from the network node.

`public List<PluginInterfaceHolder> getNorthInterfaces()` / `public List<PluginInterfaceHolder> getSouthInterfaces()`
Returns a list of the interfaces.

`public boolean isConnected()`
Returns true if there is a connection to the network node, that is if the plug-in instance is ready to accept traffic.

`public int customMatch(RequestInfo requestInfo)`
Checks the operation that is about to be invoked on the plug-in instance by introspection of the RequestInfo associated with request.

If the operation is StopEventNotification and the correlator provided is cached using the Storage service, the request must be sent to all instances of the plug-in, since the request depends on an earlier request (startNotification). MATCH_REQUIRED is returned.

If the operation is any other than StopEventNotification, the request is unrelated to any previous operation and any plug-in instance can be used. MATCH_OPTIONAL is returned.

`private void rethrowDeploymentException(Exception e)`
Re-throws a DeploymentException given another exception. The exception is wrapped in a DeploymentException.

`public ConfigurationStoreHandler getConfigurationStore()`
Gets the ConfigurationStoreHandler.

**ExamplePluginService**
Class.
Implements com.bea.wlcp.wlng.api.plugin.ManagedPluginService.
Defines the life-cycle for a plug-in service.
Also holds the data that is specific for the plug-in instance.

`public ExamplePluginService()`
Constructor.
Empty.

`public TimerManager getTimerManager()`
Gets a handle to the TimerManager.

`public boolean isRunning()`
Checks if the plug-in service is in RUNNING state.

```java
public String[] getSupportedSchemes()
```

Returns an array of supported address schemes.

```java
public void init(String id, PluginPool pool)
```

Initializes the plug-in service with the ID and a reference to the plug-in pool. The PluginPool holds all plug-in instances.

```java
public void doStarted()
```

Instantiates a TimerManager to be used.

```java
public void doStopped()/public void doActivated()/public void doDeactivated()
```

Empty implementation. Nothing to do here.

```java
public void handleResuming()
```

Iterates over all plug-in instances using the PluginInstancePool and calls `public void handleResuming()` on `ExamplePluginInstance`

```java
public void handleSuspending(CompletionBarrier barrier)
```

The nature of the example network protocol is that is does not have connections to maintain. Because it is possible to treat this event as in `public void handleForceSuspending()` the request is passed on to that method.

```java
public void handleForceSuspending()
```

When the plug-in service is being forcefully suspended, the plug-in instances are disconnected from the network node immediately, without waiting for any in-flight requests to complete.

This is done by iterating over the PluginInstancePool and calling `public void handleSuspending()` on `ExamplePluginInstance`

```java
public ServiceType getServiceType()
```

Returns the service type, `com.accompany.example.servicetype.ExampleServiceType.type`. The type is automatically generated when the service EJB is generated.

```java
public String getNetworkProtocol()
```

Returns the network protocol. A string used for informational purposes.

```java
public ManagedPluginInstance createInstance(String pluginInstanceId)
```

Creates a new instance of the plug-in service. The ID for the new plug-in is supplied together with the object that created the instance (this).

---

**Store configuration**

The store configuration file `wlng-cachestore-config-extensions.xml` defines:

- Which data to store
- The get and set methods to retrieve and store the data
- The database table structure use to store the data
- Queries to perform on the store
Example 6–5 shows the store configuration file for the example Communication Service.

The configuration file defines:

- The store type ID: since the store type ID is prefixed with wlng.db.wt (wlng.db.wt.es_example), the store is a write-through cache.
- The table to be used: es_example
- The identifier for the store is a combination of the type of the key column (java.lang.String) and the type of the value column (com.acompany.plugin.example.netex.store.NotificationData). These are used when the store is retrieved from the StoreFactory, see "private Store<String, NotificationData> getStore()"
- The key column: address
- The value columns for the key:
  - correlator
  - endpoint
  - appinstance
- The get and set methods for the value columns.
- The query to use when doing lookups in the store.

The configuration file, together with any non-complex data types must be packaged into a JAR and put in the directory `Domain_Home/config/store_schema` so it can be accessed by the storage service.

**Example 6–5  Store configuration for the example Communication Service**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<store-config xmlns="http://www.bea.com/ns/wlng/30"
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:schemaLocation="http://www.bea.com/ns/wlng/30
wlng-cachestore-config.xsd">
  <db_table name="es_example">
    <key_column name="address" data_type="VARCHAR(100)"/>
    <value_column name="correlator" data_type="VARCHAR(100)">
      <methods>
        <get_method name="getCorrelator"/>
        <set_method name="setCorrelator"/>
      </methods>
    </value_column>
    <value_column name="endpoint" data_type="VARCHAR(255)">
      <methods>
        <get_method name="getEndPoint"/>
        <set_method name="setEndPoint"/>
      </methods>
    </value_column>
    <value_column name="appinstance" data_type="VARCHAR(100)">
      <methods>
        <get_method name="getApplicationInstance"/>
        <set_method name="setApplicationInstance"/>
      </methods>
    </value_column>
  </db_table>
</store-config>
```
SLA Example

Below is an example SLA for the example Communication Service. There are examples of service provider group and application group SLAs in: Middleware_Home/ocsg_pds_5.0/pte/resource/sla.

Example 6–6  Example SLA for the example Communication Service

```xml
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<sla xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" applicationGroupID="default_app_group" xsi:noNamespaceSchemaLocation="app_sla_file.xsd">
  <serviceContract>
    <startDate>2008-04-17</startDate>
    <endDate>2099-04-17</endDate>
    <scs>com.acompany.example.plugin.SendDataPlugin</scs>
    <contract/>
  </serviceContract>
  <serviceContract>
    <startDate>2008-04-17</startDate>
    <endDate>2099-04-17</endDate>
    <scs>com.accompany.example.plugin.NotificationManagerPlugin</scs>
    <contract/>
  </serviceContract>
  <serviceContract>
    <startDate>2008-04-17</startDate>
    <endDate>2099-04-17</endDate>
    <scs>com.accompany.example.callback.NotificationCallback</scs>
    <contract/>
  </serviceContract>
</sla>
```
This chapter provides a high-level description of Oracle Communications Services Gatekeeper container services. It also provides an overview of other parts of the API available for the use of extension developers:

- Container service APIs
- Class: InstanceFactory
- Class: ClusterHelper
- Service: EventChannel Service
- Service: Statistics service
- Plug-in
- Management
- EDR
- SLA Enforcement
- Service Correlation
- Parameter Tunneling
- Storage Services
  - ConfigurationStore
  - StorageService
- Shared libraries

JavaDoc for the container API is available in the `Middleware_Home/ocsg_pds_5.0/doc/javadoc` directory of the Platform Development studio installation.

**Container service APIs**

The Oracle Communications Services Gatekeeper container service APIs provide the basic infrastructure by which a Communication Service and the container services of Oracle Communications Services Gatekeeper can communicate.

All APIs for inter-working with the container services are found in `com.bea.wlcp.wlng.api.*`.

In order for a network protocol plug-in of a Communication Service to interact with Oracle Communications Services Gatekeeper it must be deployable in the context of Oracle Communications Services Gatekeeper. Once it is deployable, it can have access to certain utility functions.
Class: InstanceFactory

The Instance Factory is the mechanism used in Oracle Communications Services Gatekeeper to retrieve instances of a given interface, class, or abstract class. You retrieve an instance of the Instance Factory using the public static method getInstance(). The factory itself has a single method:

getImplementation(Class theClass) - Retrieves a class that implements a given interface or extends a given class

The implementation to be used is located and used based on the following rules:

1. First, check the JAR file’s instancemap, a standard java.util.Properties file. Every JAR file can have its own instancemap. The instancemap provides a list that maps a given interface, class, or abstract class to the preferred implementation of that functionality. See Example 7–1 for an example.
2. If a mapping is provided and the target class has a public constructor or static singleton method, instantiate it.

3. If there is no explicit mapping, or if there is no public constructor or static singleton method for a mapped class, instantiate an object named according to the following pattern: theClass.getClass().getName() + "Impl" if this exists and has a public constructor or static singleton method.

**Example 7–1  Example instancemap file**

```plaintext
com.bea.wlcp.wlng.MyOtherInterface=com.bea.wlcp.wlng.MyOtherImplementation
```

For details see Javadoc for Package com.bea.wlcp.wlng.api.util Class InstanceFactory.

**Class: ClusterHelper**

```plaintext
com.bea.wlcp.wlng.api.util.cluster.ClusterHelper
```

Helper class for getting the JNDI Context for the network and access tier.

For details see Javadoc for Package com.bea.wlcp.wlng.api.util.cluster Interface ClusterHelper.

**Service: EventChannel Service**

This service is used to broadcast events to other Oracle Communications Services Gatekeeper server instances and to register listeners for events originating in other Oracle Communications Services Gatekeeper server instances.

**Interface: EventChannel**

Use this interface to broadcast events to other instances of Oracle Communications Services Gatekeeper, and to register listeners for events originating in them. It is used, for example, in propagating changes of cached data. It is retrieved using the com.bea.wlcp.wlng.api.event_channel.EventChannelFactory.

An event has a name and a value, where the name is an identifier for the event and the value is any object implementing java.io.Serializable.

The following methods are available:

- deactivateAllListeners() - Deactivates all registered listeners.
- publishEvent - Publishes an event to all registered listeners.
- publishEventToOneNode - Publishes an event to one Oracle Communications Services Gatekeeper instance.
- registerEventListener - Registers an EventListener.
- unregisterEventListener - Unregisters an EventListener.

**Interface: EventChannelListener**

This interface is used to receive events published using EventChannel.

**Note:** The interface name used in the instancemap must be unique across all plug-ins for a given Service Enabler. It is not possible to use the same interface in two instancemap files belonging to two different plug-ins and still map them to two different implementations.
The following method is available:

- `processEvent(String eventType, Serializable event, String source)` - Receives an event.

**Service: Statistics service**

Standard statistics are generated automatically when a plug-in implements `PluginNorth` and `PluginNorthCallBack` interfaces. In addition to this, custom statistics can be generated explicitly.

To explicitly generate statistics, annotate the method where you wish to generate statistics.

The syntax of the annotation is:

```java
@Statistics(id=My_Statistics_Type)
@ExceptionStatistics(id=My_Statistics_Type)
```

The annotations are defined in:

- `com.bea.wlcp.wlng.api.statistics.Statistics`
- `com.bea.wlcp.wlng.api.statistics.ExceptionStatistics`

The `@Statistics` annotation generates a statistics event when the method returns, while the `@ExceptionStatistics` annotation generates a statistics event if an exception is thrown.

The statistics type must be registered. Use the `addStatisticType` operation in the Administration Console. For more information, see “Managing and Configuring Statistics and Transaction Licenses” in the System Administration Guide.

For extensions, the statistics ID shall be in the range 1000 to 2250.

**Plug-in**

The `com.bea.wlcp.wlng.api.plugin.*` packages contain a range of interfaces and classes for use by the extension developer.

See "Understanding Communication Services".

**Management**

Base classes and annotations for giving the Oracle Communications Services Gatekeeper Administration Console or other JMX tools management access to Communication Services. See Chapter 15, “Making Communication Services Manageable” for more information. Also see the JavaDoc for the packages:

- `com.bea.wlcp.wlng.api.management.*`

**EDR**

See Chapter 9, "Annotations, EDRs, Alarms, and CDRs". Also see the JavaDoc for the packages `com.bea.wlcp.wlng.api.edr.*`

**SLA Enforcement**

SLA enforcement operates on methods identified by the Java representation of the interface, and the operation on the application-facing interface for the Communication Service or the service type of the Communication Service.
The content of the \texttt{<scs>} element defined in the \texttt{<serviceContract>} element in the SLA is the plug-in type for the plug-in.

An operation on the application-facing interface is represented in the rules according to the following scheme: \texttt{<service name> and <operation name>}.

Parameters in the operation are represented in the rules according to the following scheme:

\[ \texttt{argn.parameter name} \]

where \( n > 0 \) depends on the WSDL that defines the application-facing interface; normally this is \( arg0 \).

If the parameter in \texttt{<parameter name> is}

- a composed parameter, the notation is according to the Java Bean notation for that parameter.
- an enumeration, the notation is according to the Java-representation of that parameter, \texttt{parameter name .enumeration value}. The \texttt{enumeration value} is the String representation.

SLA enforcement can also be done for a certain service type. The service type is defined when generating the Communication Service or network protocol plug-in using the Eclipse Wizard. SLA enforcement for service types relates to quotas and request rates and are defined under the \texttt{<serviceTypeContract>} element.

For enforcement of custom SLAs, see "Custom Service Level Agreements".

### Service Correlation

It is often the case that service providers would like to be able to bundle what are to Oracle Communications Services Gatekeeper separate services into a single unit for charging purposes. An end user could send an SMS to the provider requesting the location of the coffee shop closest to her current location. The application would receive the network-initiated SMS (one service), do a user location lookup on the customer (one service), and then send the customer an MMS with a map showing the requested information (one service). So three Oracle Communications Services Gatekeeper services need to be grouped into a single service charging unit. To do this, Oracle Communications Services Gatekeeper provides the framework for a Service Correlation service that uses a Service Correlation ID (SCID) to combine/correlate all the services.

- The Service Correlation ID is optional.
- The Service Correlation ID is captured in the CDRs and EDRs generated from Oracle Communications Services Gatekeeper.
- The Service Correlation ID is propagated as a String.
- The Service Correlation ID is propagated to and from the application in the SOAP header.

The SCID itself is provided either by the application or by an external mechanism that the Communication Service must provide (see "Interface: ExternalInvocation"). Oracle Communications Services Gatekeeper does not check whether or not it is unique. The SCID is stored in the OLS Work Context, so that it can be accessed by both the Access Tier and the Network Tier. The Service Correlation class registers itself as a RequestContextListener. When application-initiated request traffic enters the plug-in, the Service Correlation service takes the SCID from the Work Context and places it in the RequestContext object, where it will be available to the EDR service. When
network-initiated request traffic is leaving the plug-in, the Service Correlation service takes the SCID from the RequestContext object and places it in the Work Context, where it can be retrieved by the SOAP Handler and passed along to the application.

**Interface: ExternalInvocation**

Because Service Correlator IDs may need to be stored across several invocations and a RequestContext object exists only for the lifetime of a single request, a Communication Service needs to create a way of storing and retrieving the SCIDs. This is done by implementing the ExternalInvocation interface. This interface has two methods: one stores the Service Correlation ID and one retrieves it. The implementor is free to modify the ID once it has been stored, or to use the Invocation object to create IDs in the first place.

When the Service Correlation service takes the SCID (should there be one) out of the Work Context of an application-initiated request, it automatically attempts to store it in an object of this type before putting the SCID in the RequestContext.

When a network-initiated request is leaving the plug-in, the Service Correlation service automatically attempts to retrieve an SCID from an object of this type, using the SCID (should there be one) it finds in the RequestContext object before it sets the Work Context. In this way, if the ExternalInvocation object has modified the SCID in any way, it is this modified version that is put in the Work Context and thus sent on to the application. The ExternalInvocation implementation class should have an empty public constructor or a static method that returns itself.

**Class: ExternalInvokerFactory**

This class is used by the Service Correlation service to locate and instantiate the correct ExternalInvocation object. It does this by using an instancemap. The instancemap entry should look like this:

```java
com.bea.wlcp.wlng.api.servicecorrelation.ExternalInvocation=myPackageStructure.myImplClass
```

where myImplClass is the ExternalInvocation implementation.

**Class: ServiceCorrelation**

This class manages the transport and storage of the Service Correlation ID across multiple service invocations.

**Implementing the ExternalInvocation Interface**

There are four basic steps in creating a custom service correlation:

1. Create a JAR file that includes your code. For example:

   **Example 7–2 Sample Custom Service Correlation**

   ```java
   package myPackageStructure;
   import com.bea.wlcp.wlng.api.servicecorrelation.ExternalInvocation;
   import com.bea.wlcp.wlng.api.servicecorrelation.ExternalInvocationException;

   public class MyImplClass implements ExternalInvocation {
       public MyImplClass() { }
       public String pushServiceCorrelationID(String scID, String serviceName, String methodName, String spID, String appID, String appInstGrp) throws
   ```
ExternalInvocationException {
    // your code here
    return scID;
}

public String getServiceCorrelationID(String scID, String serviceName, String methodName, String spID, String appID, String appInstGrp) throws ExternalInvocationException {
    // your code here
    return scID;
}

2. Create the instancemap. See "Class: ExternalInvokerFactory".

3. Put the instancemap file in the JAR file. This makes your custom service correlation available to the service interceptor InvokeServiceCorrelation.

4. Put the JAR file in Domain_Home/lib.

Parameter Tunneling

Parameter tunneling is a feature that allows an application to send additional parameters to Oracle Communications Services Gatekeeper and lets a plug-in use these parameters. This feature makes it possible for an application to tunnel parameters that are not defined in the interface that the application is using and can be seen as an extension to the application-facing interface.

The application sends the tunneled parameters in the SOAP header of a Web Services request.

The tunneled parameter can be retrieved in a plug-in by the key. The parameter is fetched from the RequestContext, using the method getXParam(String key). If a value for the key cannot be found, null is returned.

Example 7–3  Get the value of the tunneled parameter ‘aParameterName’.

RequestContext.getCurrent().getXParam("aParameterName");

If the same parameter is defined in the <contextAttribute> SLA element, it should override the parameter tunneled from the application. This behavior, however, is defined per plug-in.

Storage Services

The storage services provided in Oracle Communications Services Gatekeeper are of two types, described below:

- ConfigurationStore
- StorageService

ConfigurationStore

The Oracle Communications Services Gatekeeper container exposes a ConfigurationStore Java API that Communication Services can use to store simple configuration parameters instead of using JDBC and caching algorithms in each module.
All data stored in a ConfigurationStore are stored in a database table and cached in memory.

Below are the characteristics of a ConfigurationStore:

- It is a named store.
- Parameters stored in it must be initialized before they can be used.
- Stores can be either domain wide (shared) or limited to a single Oracle Communications Services Gatekeeper server (local). The domain wide store type replicates all data changes to all servers in the cluster, while the local store type keeps a different view of the parameters on different servers and data changes affect only the view for that particular server.
- Parameters stored in a ConfigurationStore are persisted to database.
- Data in all ConfigurationStores are also cached in memory.
- Only one instance of each named ConfigurationStore is cached in memory per server.
- Updates to a cluster wide named ConfigurationStore is reflected in all cluster nodes.
- The named ConfigurationStore only supports parameters of type Boolean, Integer, Long, String, and Serializable.

Interfaces

The Java interface APIs are found in the package com.bea.wlcp.wlng.api.storage.

The entry point to configuration stores is through the com.bea.wlcp.wlng.api.storage.configuration.ConfigurationStoreFactory using the following method:

```java
public abstract ConfigurationStore getStore(String moduleName, String name, int storeType) throwsConfigurationException;
```

The ConfigurationStore service exposes an interface with the following features:

- Methods to initialize the store with the following data types:
  - Boolean,
  - Integer,
  - Long,
  - String
  - Serializable

  A ConfigurationStore is initialized using a name in key/value pair. You get and set configuration parameters using the key.

- Methods to set and get the following data types:
  - Boolean,
  - Integer,
  - Long,
Methods to add and remove listeners for notifications on updates. When a parameter has been updated in one instance of the ConfigurationStore, a notification is broadcast to all other instances of the ConfigurationStore.

**Example 7-4** is an example of using the Configuration Store.

```java
text
```
```java
public void setLocalInteger(String key, Integer value) throws ConfigurationException {
    localConfigStore.setInteger(key, value);
}

/**
 * Gets an integer value from the local store.
 * @param key The key associated with the value.
 * @return The value associated with the key.
 * @throws InvalidTypeException thrown if type is invalid.
 * @throws NotInitializedException thrown if key value has not been initialized.
 */
public Integer getLocalInteger(String key) throws InvalidTypeException, NotInitializedException {
    return localConfigStore.getInteger(key);
}

/**
 * Sets a string value in the local store.
 * @param key The key associated with the value.
 * @param value The value to store.
 * @throws ConfigurationException An exception thrown if the operation failed.
 */
public void setLocalString(String key, String value) throws ConfigurationException {
    localConfigStore.setString(key, value);
}

/**
 * Gets a string value from the local store.
 * @param key The key associated with the value.
 * @return The value associated with the key.
 * @throws InvalidTypeException thrown if type is invalid.
 * @throws NotInitializedException thrown if key value has not been initialized.
 */
public String getLocalString(String key) throws InvalidTypeException, NotInitializedException {
    return localConfigStore.getString(key);
}
```

---

## StorageService

The Storage Service is used for storing data that is not configuration-related, but related to the traffic flow through a Communication Service, in a cluster-wide store.

It provides mechanisms for:

- **Store initialization**
  
  A store is created using the StoreFactory singleton class, by specifying either a key/value class pair where the value class should be a class that is unique to the Store (recommended), or a Store name.

- **Basic Map usage**
  
  Since the Store interface extends the java.util.Map interface, it can be used as any other Map, and it is extended to be a cluster-wide view of the store.

- **Named queries**
In addition to the standard java.util.Map interface, Stores have support for a StoreQuery interface. The behaviors of these named queries are configured as part of the Storage Service configuration files. There is an option to define a cache filter and/or SQL query. If there is an index specified for the Store, this index can be used by implementing the IndexFilter interface for the cache filter. The index is automatically used for SQL queries that can make use of these indexes.

- Store listener
  The Store API has support for registering StoreListeners. These listeners get notified if the Storage Service decides to automatically remove Store entries (based on configuration parameters). It will not be notified if the extension itself removes entries from the Store.

- Cluster locking
  Cluster wide locking can be done using the Store interface. This should be used if the same entry in a Store may be modified on multiple servers at the same time, to avoid getting errors due to concurrent modification when a transaction commits.

A Communication Service extension uses the StorageService through an API. The API functionality is implemented by a storage provider.

The storage provider offers a set of different store types:

- Write-behind database store
  A database-backed store where data is stored using a distributed in-memory cache. Each data entry in the store is backed up on one other server in the cluster. The data in the cache is persisted to the database with a delay and in batch. The cache is distributed across servers. This store type combines performance with availability.

- Write-through database store
  A database-backed store where data is stored using a distributed in-memory cache. Each data entry in the store is backed up on one other server in the cluster. The data is immediately persisted to the database without any delay. The cache is distributed across servers. Data updates are synchronously written to the database, blocking the method invocation until the database query have been performed. Updates to data in the store are slower compared to updates to a cluster store, but read operations will be fast if the data is available in cache. This store offers best reliability.

- Cluster store
  A store where data is stored in a distributed in-memory cache only. Each data entry in the store is backed up on one other server in the cluster. Updates to data in the store is slow compared to updates to a cluster store, but read operations will be fast if the data is available in cache. This store offers best reliability.

- Database log store
  A database-backed store where data is stored in a distributed in-memory cache. Each data entry in the store is backed up on one other server in the cluster. The data in the cache is persisted to the database with a delay and in batch. The cache is minimal and distributed across servers.

All stores except for the cluster store are backed by a database table that is configured in a store configuration file.

When choosing a store type, take into consideration what kind of data that will be stored, how often it is written and read, and how long the data will stay in the store.
In general, if the lifetime for data is short enough that having the data duplicated in memory on two servers in the cluster, the cluster cache type should provide sufficient persistence. In other cases a trade-off between the data integrity transaction synchronized write through operation gives and the performance given by asynchronous write behind can be made. For data that just needs to be added to a database table, and is never read, the database log store is recommended, since this store type could be optimized to avoid keeping cache entries in memory that will never be read anyway. Table 7–2 outlines the recommendations on how to choose a store type.

<table>
<thead>
<tr>
<th>Access Type</th>
<th>Lifetime of Data</th>
<th>Store Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read mostly</td>
<td>Short</td>
<td>Cluster store</td>
</tr>
<tr>
<td>Read mostly</td>
<td>Long</td>
<td>Write-through database store</td>
</tr>
<tr>
<td>Write mostly</td>
<td>Short</td>
<td>Cluster store</td>
</tr>
<tr>
<td>Write mostly</td>
<td>Long</td>
<td>Write-behind database store</td>
</tr>
<tr>
<td>Write only</td>
<td>Any</td>
<td>Database log store</td>
</tr>
<tr>
<td>Read and Write</td>
<td>Short</td>
<td>Cluster store</td>
</tr>
<tr>
<td>Read and Write</td>
<td>Long</td>
<td>Write-behind database store</td>
</tr>
</tbody>
</table>

Extensions can use the `com.bea.wlcp.wlng.api.storage.Store` interface. This interface extends a `java.util.Map` interface and adds the following methods:

- `addListener`: Adds a listener for the store.
- `getQuery`: Gets a named query.
- `lock`: Takes a cluster-wide lock.
- `release`: Releases the current store instance.
- `removeListener`: Removes a registered listener.
- `unlock`: Unlocks a previously obtained cluster-wide lock.

The storage service uses configuration files that define the configuration for stores and the relationship between the cluster-wide store and the database table that backs the store. In each configuration file it is possible to define named queries towards the store. There is one configuration file per plug-in. Each configuration store configuration file shall, together with its XSD and any complex data types stored, be created and packaged in a JAR file, in the directory `Domain_Home/config/store_schema`. The configuration file must be named `wlng-cachestore-config-extensions.xml` and it must be present in the root of the JAR file.

For details about the store configuration file, see the corresponding xsd: `com.bea.wlcp.wlng.storage_5.0.0.0.jar/wlng-cachestore-config.xsd` in `Middleware/Home/ocsg_5.0/modules`.

A Store is retrieved from `com.bea.wlcp.wlng.api.storage.StoreFactory`, either by the name of the store or by the class names of the key/value names. How to retrieve the Store depends on how the store is configured.
The store interface needs to be released when it is no longer needed. The programming model is to retrieve the Store from the StoreFactory when the Store is used, and to release it once it has finished, using try { .. } finally { store.release(); }

**Example 7–5  Example: retrieve a store identified by key/value classes, operate on it, and release it.**

```java
Store<String, NotificationData> store = StoreFactory.getInstance().getStore(String.class, NotificationData.class);
try {
    notificationData = store.put(address.toString(), notificationData);
} finally {
    store.release();
}
```

If it is a named store, it can also be retrieved by name as illustrated below.

**Example 7–6  Retrieving a store by name**

```java
Store<Serializable,Serializable> store = StoreFactory.getInstance().getStore("A", this.getClass().getClassLoader());
```

### Store configuration file

The `wlng-cachestore-config-extensions.xml` configuration file defines attributes of the store and relations between the store, the cache for the store, and the mapping to a database table. This part is used by extension developers.

In addition, the configuration file can contain a section with mapping information between a store, the provider it uses, and the factory for the storage provider. This section should not be used by extension developers.

The XSD for the configuration file is located in `com.bea.wlcp.wlng.storage_5.0.0.0.jar/wlng-cachestore-config.xsd` in `Middleware_Home/ocsg_5.0/modules`.

There is one configuration file per plug-in. The file must be embedded in a JAR file that contains the file itself and any complex data types used. The JAR file must be stored in `Domain_Home/config/store_schema`.

Below is an example of a store configuration file for extensions.

**Example 7–7  Example of a store configuration file for extensions**

```xml
<store-config>
    <db_table name="example_store_notification">
        <key_column name="address" data_type="VARCHAR(255)"/>
        <!-- bucket_column using default BLOB type -->
        <bucket_column name="notification_data_value"/>

        <value_column name="correlator" data_type="VARCHAR(255)">
            <methods>
                <get_method name="getCorrelator"/>
                <set_method name="setCorrelator"/>
            </methods>
        </value_column>
    </db_table>

    <store type_id="wlng.db.wt.example_store_notification" db_table_name="example_store_notification">
        <identifier>
```

```xml
```

```xml
```
A store is defined between the <store-config> and </store-config> tags.

Each Store consists of the following elements:

- <store>: Defines the store.
- <db_table>: Defines the database table used to persist data in the store.
- <query>: Defines queries on the store. This is optional, only required if non-key queries are used with the store.

The <store> element defines the store itself. The type_id attribute defines the type of cache to use and a store type identifier. The ID must be mapped to a provider store mapping defined in wlng-cachestore-config.xml.

Which cache type to use depends on the use case. A store is identified by a class name. The type is given by adding the store type ID prefix. After the prefix, an identifier for the store is given. For example, the store wlng.db.wt.example_store_notification uses the cache type wlng.db.wt. Table 7–3 describes the correlation between a store type and a store type ID prefix.

<table>
<thead>
<tr>
<th>Store Type</th>
<th>Store type ID prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write behind database store</td>
<td>wlng.db.wb.</td>
</tr>
<tr>
<td>Write through database store</td>
<td>wlng.db.wt.</td>
</tr>
<tr>
<td>Cluster store</td>
<td>wlng.cache.</td>
</tr>
<tr>
<td>Database log store</td>
<td>wlng.db.log.</td>
</tr>
</tbody>
</table>

The db_table_name attribute identifies the database definition to use. The cluster store does not need a database definition since it does not use a database.

The <store> element contains the following elements:

- <identifier>: Holds one <classes> element. This element defines the classes for the key and the value that defines the store. The class for the key is defined in
the **key-class** attribute and the class for the value part is defined in the **value-class** attribute. If a named store is used, the name is given in the `<name>` element.

- `<index>`: Defines an index on the cache and one or more get methods. The methods maps to an index on the corresponding columns in the table and potentially a cache index if supported by the provider in use.

**<db_table>**

The `<db_table>` element defines the database table used to persist data in store. The **name** attribute defines the table name to use. This name must be the same as the `db_table_name` specified in the `<store>` element. It contains the following elements:

- `<key_column>`: Has the **name** and **data_type** attributes. The **name** specifies the column name for the key and the **data_type** specifies the SQL data type for the key.

- `<multi_key_column>`: Has the **name** and **data_type** attributes. The **name** specifies the column name for one part of a multi key column and the **data_type** specifies the SQL data type for the part of the key. The difference between `<multi_key_column>` and `<key_column>` is that `<multi_key_column>` supports two or more columns to be parts of the key, so `<multi_key_column>` can occur two or more times in the configuration file.

- `<bucket_column>`: Has the **name** attribute. This attribute specifies the name of the column for the value part of the store. By default this is a BLOB. There is an optional attribute **data_type**, that can be used if other data types are used. This must be a Java to SQL supported data type mapping and corresponds to the data type in the value part of the store.

- `<value_column>`: Used if attributes in the value part of the store should be stored in a separate column. The **name** attribute defines the name of the column and the **data_type** specifies the SQL data type for the column. The `<value_column>` element contains the `<methods>` element, which encloses the `<get_method>` and `<set_method>` elements. The `<methods>` element defines the names of the set and get methods for the data stored in `<value_column>` and the set and get methods for the attribute of the object in the store.

**Example 7–8  Example of single key column configuration**

```xml
...<db_table name='single_key_store'>
  <key_column name='sample_key_1' data_type='VARCHAR(30)'>
    <methods>
      <get_method name='getSampleKey1'/>
      <set_method name='setSampleKey1'/>
    </methods>
  </key_column>
  <value_column name='sample_value' data_type='VARCHAR(30)'>
    <methods>
      <get_method name='getSampleValue'/>
      <set_method name='setSampleValue'/>
    </methods>
  </value_column>
</db_table>
...```
Example 7–9 Example of multi key column configuration

```xml
...<db_table name="combined_key_store">
  <multi_key_column name="sample_key_1" data_type="VARCHAR(30)">
    <methods>
      <get_method name="getSampleKey1"/>
      <set_method name="setSampleKey1"/>
    </methods>
  </multi_key_column>
  <multi_key_column name="sample_key_2" data_type="INT">
    <methods>
      <get_method name="getSampleKey2"/>
      <set_method name="setSampleKey2"/>
    </methods>
  </multi_key_column>
  <value_column name="sample_value" data_type="VARCHAR(30)">
    <methods>
      <get_method name="getSampleValue"/>
      <set_method name="setSampleValue"/>
    </methods>
  </value_column>
</db_table>
...```

Example 7–10 Example of a named query

```xml
<query name="com.bea.wlcp.wlng.plugin.example.netex.Query">
  <sql>
    <![CDATA[
      SELECT * FROM example_store_notification WHERE correlator = ?
    ]]>
  </sql>
  <filter-class>com.acompany.plugin.example.netex.store.FilterImpl</filter-class>
</query>
```

Example 7–11 Example of using the named query using a filter

```java
StoreQuery<String, NotificationData> storeQuery =...```
Example 7–12  Example of a filter implementation

```java
public class FilterImpl implements Filter {

    /**
     * The query parameters.
     */
    private Serializable[] parameters;

    /**
     * Default constructor.
     */
    public FilterImpl() {
    }

    /**
     * Evaluate if a store entry matches the filter.
     *
     * @param value The store entry value to evaluate.
     */
    public boolean matches(Object value) {
        if (parameters == null || value == null || parameters.length == 0) {
            return false;
        }
        if (value instanceof NotificationData) {
            String compareValue = ((NotificationData) value).getCorrelator();
            if (compareValue != null) {
                return compareValue.equals(parameters[0]);
            }
            return compareValue == parameters[0];
        }
        return false;
    }

    /**
     * Set query parameters. The parameters will be ordered as provided to the
     * StoreQuery and it it the responsibility of the implementation to handle
     * them in this order.
     *
     * @param parameters The query parameters to use.
     */
    public void setParameters(Serializable ... parameters)
            throws StorageException {
        this.parameters = parameters;
    }
}
```
<provider-mapping>

The <provider-mapping> element contains definitions of which storage provider a given type-id is mapped to. This element should not be used unless a custom storage provider is used.

In the type_id attribute for store_mapping type, the same ID shall be used as when the store was defined. A best match (longest matching entry) is performed. A wildcard (*) can be used at the end of type_id to match the prefix.

The <provider-name> entry references the type of store being used, see "<providers>".

The type_id for the storage provider mapping in use is wlng.db.wt.*, which references the write-through provider.

There is another set of type_id attributes defined for store_mapping:

- wlng.db.log.*, which is used for internal purposes only.
- wlng.db.wb.*, which is used if the storage provider supports write-behind operations. The invalidating storage provider does not support write-behind operations, write-through will be used.
- wlng.db.wt.*, which is used if the storage provider supports write-through operations.
- wlng.cache.*, which is used if the storage provider supports cache-only operations. The invalidating storage provider does not support cache-only operations, write-through will be used.
- wlng.local.*, which is used for internal purposes only.

These store mapping types are present for internal and future use. All store mapping types (except for the internal wlng.db.log.*) are by default mapped to the keyword invalidating which represents the invalidating storage provider. This should not be changed unless a custom storage provider is used.

<providers>

The <providers> element contains mappings between the provider-name defined in the <provider-mapping> element and the factory class for the storage provider. This element should not be changed used unless a custom storage provider is used.

Shared libraries

It is possible for multiple plug-ins to share common libraries, for example a third party library or custom code that can be shared.

If there are such parts, these should preferably not be packaged into the plug-in JAR but instead be copied into the APP-INF/lib directory of the Communication Service network tier EAR file. All classes in this directory are available for all of the plug-ins in the EAR file.
This chapter provides a high-level overview of service interceptors (interceptors) and describes both the standard interceptors that ship with Oracle Communications Services Gatekeeper and the process of developing your own custom interceptors and deploying them in Services Gatekeeper.

**About Service Interceptors in Services Gatekeeper**

Service interceptors provide a mechanism to intercept and manipulate a request flowing through any arbitrary communication service in Services Gatekeeper. (See Chapter 2 for a description of communication services.) Additionally, service interceptors supply an easy way to modify the flow for a request and simplify the routing mechanism for plug-ins associated with a request.

Often, interceptors may make a decision to permit, deny, or stay neutral to a particular request. Some typical use cases for service interceptors are to:

- Deny a request if the user does not subscribe to a particular service in the application layer.
- Deny a request if the personal identification number is not valid.
- Verify that a request’s parameters are valid.
- Perform argument manipulation (such as aliasing).

**Service Interceptors in Services Gatekeeper**

Each interceptor in Services Gatekeeper is identified by the class name of the entry point of the interceptor, that is, the class that implements the Service Provider Interface (SPI) **Interceptor**.

For example, the `EnforceBlacklistedMethodFromSLA` interceptor is identified by `com.bea.wlcp.wlng.interceptor.EnforceBlacklistedMethodFromSLA`. (See the entry for `EnforceBlacklistedMethodFromSLA` in Example 8–1.)

A set of standard interceptors are provided with Services Gatekeeper. Some interceptors are required, while others provide extra functionality. In addition, Services Gatekeeper enables you to develop and deploy custom interceptors. The invocation order of the interceptors currently active in Services Gatekeeper is defined in an XML-based configuration file, described later in this chapter.

**Request Flow**

*Figure 8–1* illustrates where interceptors are triggered, both for application-initiated and network-triggered requests.
Plug-in Manager

As Figure 8–1 shows, the Plug-in Manager is responsible for calling the first interceptor in the chain of interceptors as defined in the interceptor configuration file, described later in this chapter.

For application-initiated requests, the Plug-in Manager is called automatically by the service Enterprise Java Beans (EJB) for the application-facing interface. For network-triggered requests, the Plug-in Manager is called by an Aspect that is woven prior to calling the service callback EJB for the application-facing interface. For more information on Aspect, see “About Aspects and Annotations”.

The interceptor chain is invoked at the point-cut that is a Java representation of the application-facing interface. Some application-initiated requests are not necessarily propagated to the network, and some network-triggered requests are not necessarily forwarded to the service callback client.

Request Context Data Used to Handle Request Flow

Interceptors in Services Gatekeeper have access to context data associated with each request and use that data to arrive at the appropriate decisions to forward, return or abort the request.

The actual data that is available to an interceptor depends on the context of the request. In general, the application-facing interface defines the data that is available. This data includes the following:

- The RequestContext for the request, including:
  - Service provider account ID
  - Application account ID
  - Application User ID
About Service Interceptors in Services Gatekeeper

- Transaction ID
- Session ID
- A Java Map containing arbitrary request-specific data

For information on `RequestContext`, see "Interface: RequestContext".

- The type of plug-in targeted by the request for (application-initiated requests)
- The type of object targeted by the request (network-triggered requests)
- The method targeted by the request
- The arguments that will be used in the method targeted by the request
- The set of `RequestInfo` available to the request, including:
  - method name
  - arguments to the method
  - plug-in type

For information on `RequestInfo`, see "Class: RequestInfo".

- A list of plug-ins that matches the specified `RequestInfo`
- The interception point that indicates whether the request is network-triggered or application-initiated.

Example 8–6 shows the method used to retrieve data located in `RequestContext`.

Data Available for Modification

Custom interceptors that you develop can be designed to access and modify certain elements of the data in `RequestContext`.

Interceptors can set the following data in a request:

- In the `RequestContext`:
  - Session ID
  - Transaction ID
  - Java Map
- A list of plug-ins that matches the specified `RequestInfo`. For information on `RequestInfo`, see "Class: RequestInfo".
- Arguments to the method targeted by the request

Decisions Taken by Service Interceptors

Each interceptor is responsible for deciding whether to proceed with the request flow (by forwarding the request down the chain of interceptors) or to break the flow. The interceptor may break the request flow in one of two ways, either by returning the request or by aborting it.
**Figure 8–2  Decisions and the Interceptor Chain**

**Decision to Proceed with the Request Flow**

The decision to proceed with the request flow translates to continuing down the invocation chain by calling the next interceptor in the chain.

The request is passed on to the next interceptor in the chain and ultimately to the network protocol plug-in or to the application. When the request is returned from either one of these points in the flow, the return path traverses the interceptors that were used in the calling path. Doing so makes it possible for interceptors to manipulate the request on its return path and ultimately return it to the originator of the request, the application or the network node.

**Decision to Return the Request**

The decision to return a request may be arrived at because the needs of the request may have been fulfilled and, therefore, there maybe no need to call the plug-in or the application. The remaining and final step is simply to return the request.

In such a scenario, the request is rolled back through the previous interceptors using a regular return statement. Doing so makes it possible for the previous interceptors to manipulate the request in the rollback path which ends with the originator of the request, the application or the network node.

**Decision to Abort the Request**

The decision to abort a request is arrived at when there is a violation. For example, a parameter in the request is out of bounds, or certain usage policies have been violated by this request. Such events lead to a `PluginDenyException` being thrown.

When the decision is made to abort a request, the interceptor breaks the chain for that request. The request is rolled back through each interceptor’s exception catch-block rather than being returned in a regular mode.
For application-initiated requests, the exception is reported back to the application. It is possible to reuse the exception catalogue to map the exception thrown by the interceptor to an exception defined by the application-facing interface. For such a scenario, interceptors should use `com.bea.wlcp.wlng.api.plugin.DenyPluginException`.

For network-triggered requests, it is the responsibility of the plug-in to act on the thrown exception.

**Invoking Next Service Interceptor to Handle the Request**

Each interceptor is responsible for calling the next interceptor in the chain. This means that:

- For an application-initiated request, the interceptors can change and add request-specific data. This data is then propagated to the next interceptor and ultimately to the network protocol plug-in. When the request returns from the plug-in, the data can be changed as the request returns through the invocation chain.

- For network-triggered request, the interceptors can change and add request-specific data. This data is then propagated to the next interceptor and ultimately to the application. When the request returns from the application, the data can be changed as the request returns through the invocation chain.

This is useful for aliasing of data, where the interceptor anonymizes request data such as telephone numbers so that an application is not aware of the actual telephone number of the subscriber.

**Last Service Interceptor in the Chain**

For application-initiated requests, the last interceptor in the chain is responsible for calling the plug-in. The standard interceptor `InvokePlugin` performs this function. In Example 8–1, the example interceptor configuration file lists `InvokePlugin` as the last entry for the tag called `<position name="MT_NORTH">`.

For network-triggered requests, the last interceptor in the chain is responsible for calling the callback service EJB, which calls the application. The standard interceptor `InvokeApplication` does this. In Example 8–2, the example interceptor configuration file lists `InvokeApplication` as the last entry for the tag called `<position name="MO_NORTH">`.

**Standard Interceptors**

Standard interceptors are service interceptors that are provided by Services gatekeeper. The standard interceptors in Services Gatekeeper can be:

- **Enabled**: The interceptors that are enabled in Services Gatekeeper are listed in the `config.xml` interface configuration file provided with the installation. See "Config.xml File".

- **Disabled**: A few interceptors are not yet enabled in the default set of interceptors enabled in Services Gatekeeper. If necessary, you can enable these interceptors by updating `config.xml`. See the steps in "Updating Config.xml File".

- **Internal**: Any interceptor with a `$` in its name is internal to Services Gatekeeper. Such an interceptor should not be used, changed or deleted.
## Standard Interceptors in Services Gatekeeper

Table 8–1 provides a description of the standard interceptors that are available in Services Gatekeeper and lists any dependencies enforced by Services Gatekeeper.

<table>
<thead>
<tr>
<th>Interceptor</th>
<th>Description</th>
<th>Dependency Enforced</th>
</tr>
</thead>
</table>
| CheckMethodParametersFromSLA                           | Enabled at installation time. Checks and enforces the specifications in the service provider group and application group SLAs with respect to the request parameters.  
Is related to the SLA `<parameterName>` and `<parameterValue>` elements in `<methodParameters>`.  
See the discussion on service provider groups and service level agreements in *Accounts and SLA Guide*. | CheckMethodParametersFromSLA must be invoked AFTER invoking:  
■ FindAndValidateSLAContract |
| CreatePluginList                                       | Enabled at installation time. Creates a list of plug-ins that are capable of handling the given request.  
Populates the *RequestInfo* object.  
See "Class: RequestInfo". | CreatePluginList must be invoked BEFORE you invoke:  
■ EnforceNodeBudget  
■ EnforceSubscriberBudget  
■ FilterPluginListUsingCustomMatch  
■ RemoveInactivePlugin  
■ RemoveInvalidRoute  
■ RemoveOptional  
■ RetryPlugin  
■ RoundRobinPluginList |
| CreatePolicyData                                       | Enabled at installation time. Creates the policy request data object needed by other interceptors.                                           | CreatePolicyData must be invoked BEFORE you invoke:  
■ CheckMethodParametersFromSLA  
■ RemoveInvalidRoute |
| EnforceApplicationState                                | Enabled at installation time. Enforces the application state. Verifies that the application with which the request is related has established a session with Services Gatekeeper. | None |
| EnforceBlacklistedMethodFromSLA                        | Enabled at installation time. Enforces the method blacklist as specified in the service provider group and application group SLAs.  
Is related to the SLA `<blacklistedMethod>` element in the `<methodAccess>` element.  
See the discussion on service provider groups and service level agreements in *Accounts and SLA Guide*. | EnforceBlacklistedMethodFromSLA must be invoked AFTER you invoke FindAndValidateSLAContract. |
### Table 8–1 (Cont.) Standard Interceptors Provided by Services Gatekeeper

<table>
<thead>
<tr>
<th>Interceptor</th>
<th>Description</th>
<th>Dependency Enforced</th>
</tr>
</thead>
<tbody>
<tr>
<td>EnforceComposedBudget$1</td>
<td>Internal. Do not use.</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>EnforceComposedBudget$GetAppSLA</td>
<td>Internal. Do not use.</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>EnforceComposedBudget$GetGeoAppSLA</td>
<td>Internal. Do not use.</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>EnforceComposedBudget$GetGeoSpSLA</td>
<td>Internal. Do not use.</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>EnforceComposedBudget$GetSpSLA</td>
<td>Internal. Do not use.</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>EnforceComposedBudget</td>
<td>Enabled at installation time. Enforces all settings on composed service contract in both southbound and northbound traffic. A Composed Service contract supports services implemented through the composition of OCSG communication services (for example, SMS+Terminal Location+...). For more on Composed Services, see Accounts and SLA Guide. None</td>
<td></td>
</tr>
<tr>
<td>EnforceNodeBudget</td>
<td>Enabled at installation time. Enforces budgets related to the global and service provider node SLAs. EnforceNodeBudget must be invoked AFTER you invoke CreatePluginList.</td>
<td></td>
</tr>
<tr>
<td>EnforceSpAppBudget</td>
<td>Enabled at installation time. Enforces the budget defined in the service provider group SLA and application group SLA. Is related to the SLA $&lt;rate&gt;$ element in $&lt;methodRestrictions&gt;$. See the discussion on service provider groups and service level agreements in Accounts and SLA Guide. EnforceSpAppBudget must be invoked BEFORE you invoke EnforceNodeBudget.</td>
<td></td>
</tr>
<tr>
<td>EnforceSubscriberBudget</td>
<td>Enabled at installation time. Enforces budgets related to the Subscriber SLAs. EnforceSubscriberBudget must be invoked AFTER you invoke CreatePluginList.</td>
<td></td>
</tr>
<tr>
<td>FilterPluginListUsingCustomMatch</td>
<td>Enabled at installation time. Invokes the custom match method of each plug-in the current plug-in list. The custom match method either removes the plug-in from the current plug-in list or marks it as required. FilterPluginListUsingCustomMatch must be invoked AFTER you invoke CreatePluginList.</td>
<td></td>
</tr>
</tbody>
</table>
## Table 8–1 (Cont.) Standard Interceptors Provided by Services Gatekeeper

<table>
<thead>
<tr>
<th>Interceptor</th>
<th>Description</th>
<th>Dependency Enforced</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FindAndValidateSLAContract</strong></td>
<td>Enabled at installation time.</td>
<td>FindAndValidateSLAContract must be invoked BEFORE you invoke InjectValuesInRequestContextFromSLA.</td>
</tr>
<tr>
<td></td>
<td>Enforces the existence of application level and service provider level SLAs for the given request. It also verifies that the dates given in the SLA are current.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>See the discussion on service provider groups and service level agreements in <em>Accounts and SLA Guide</em>.</td>
<td></td>
</tr>
<tr>
<td><strong>InjectValuesInRequestContextFromSLA</strong></td>
<td>Enabled at installation time.</td>
<td>InjectValuesInRequestContextFromSLA must be invoked BEFORE you invoke:</td>
</tr>
<tr>
<td></td>
<td>Adds any optional request context attribute as specified in the service provider group and application group SLAs.</td>
<td>■ FindAndValidateSLAContract</td>
</tr>
<tr>
<td></td>
<td>Is related to the SLA &lt;attributeName&gt;, &lt;attributeValue&gt;, and &lt;contextAttribute&gt; elements in &lt;requestContext&gt;.</td>
<td>■ ResultFilter</td>
</tr>
<tr>
<td></td>
<td>See the discussion on service provider groups and service level agreements in <em>Accounts and SLA Guide</em>.</td>
<td></td>
</tr>
<tr>
<td><strong>InjectXParametersFromRequestContext</strong></td>
<td>Enabled at installation time.</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Takes tunnelled parameters from the RequestContext and puts them in the the SOAP header of either a request to an application or a response to a request from an application.</td>
<td></td>
</tr>
<tr>
<td><strong>InvokeApplication</strong></td>
<td>Enabled at installation time.</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Invokes the Application via the service callback EJB. This should be the last interceptor for an network-triggered (mobile originated) request.</td>
<td></td>
</tr>
<tr>
<td><strong>InvokeNetworkNode</strong></td>
<td>Enabled at installation time.</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Invokes the Network Node via the service callback EJB. This is the only interceptor for an network-triggered (mobile terminated) request.</td>
<td></td>
</tr>
<tr>
<td><strong>InvokePlugin</strong></td>
<td>Enabled at installation time.</td>
<td>InvokePlugin must be invoked AFTER you invoke CreatePluginList.</td>
</tr>
<tr>
<td></td>
<td>Invokes the plug-in(s). This should be the last interceptor for an application-initiated (mobile terminated) request.</td>
<td></td>
</tr>
<tr>
<td><strong>InvokeServiceCorrelation</strong></td>
<td>Enabled at installation time.</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Invokes the service correlation feature.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>See &quot;Service Correlation&quot;.</td>
<td></td>
</tr>
<tr>
<td>Interceptor</td>
<td>Description</td>
<td>Dependency Enforced</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NativeSMPPAddressRouting</td>
<td>Not enabled, by default If enabled, ensures that, for networks having multiple SMSCs, SMS messages sent to the same address will be sent through the same plug-in instance.</td>
<td>If NativeSMPPAddressRouting is enabled, it must be invoked BEFORE you invoke RoundRobinPluginList.</td>
</tr>
<tr>
<td>NativeUCPAddressRouting</td>
<td>Not enabled, by default If enabled, ensures that messages sent to the same address are sent to the same SMSC.</td>
<td>If NativeUCPAddressRouting is enabled, it must be invoked BEFORE you invoke RoundRobinPluginList.</td>
</tr>
<tr>
<td>RemoveInactivePlugin</td>
<td>Enabled at installation time. Removes any plug-in that is not active from the current plug-in list.</td>
<td>RemoveInactivePlugin must be invoked AFTER you invoke CreatePluginList.</td>
</tr>
<tr>
<td>RemoveInvalidRoute</td>
<td>Enabled at installation time. Enforces the plug-in routing logic.</td>
<td>RemoveInvalidRoute must be invoked AFTER you invoke:</td>
</tr>
</tbody>
</table>
|                                 |                                                                                   | • CreatePluginList  
  • CreatePolicyData                                                                                                           |
| RemoveOptional                  | Enabled at installation time. Removes any plug-in that is marked as optional if there is a at least one marked as required in the current plug-in list.                                                  | RemoveOptional must be invoked AFTER you invoke CreatePluginList.                                      |
| ResultFilter                    | Enabled at installation time. Applies result filters as specified in the service provider group and application group SLAs. Relates to the SLA <resultRestriction> element. See the discussion on service provider groups and service level agreements in Accounts and SLA Guide. | ResultFilter must be invoked AFTER you invoke InjectValuesInRequestContextFromSLA.                   |
Table 8–1 (Cont.) Standard Interceptors Provided by Services Gatekeeper

<table>
<thead>
<tr>
<th>Interceptor</th>
<th>Description</th>
<th>Dependency Enforced</th>
</tr>
</thead>
<tbody>
<tr>
<td>RetryPlugin</td>
<td>Enabled at installation time. Performs retries of request. See &quot;Retry Functionality for plug-ins&quot;.</td>
<td>RetryPlugin must be invoked AFTER you invoke CreatePluginList.</td>
</tr>
<tr>
<td>RoundRobinPluginList</td>
<td>Enabled at installation time. Performs a round-robin of the list of available plug-ins. This is not a strict round-robin, but a function of the number of plug-ins that match the request and the number of destination or target addresses in the request. If these parameters are consistent, a true round-robin is performed.</td>
<td>RoundRobinPluginList must be invoked AFTER you invoke CreatePluginList.</td>
</tr>
<tr>
<td>ValidateRequestUsingRequestFactory</td>
<td>Enabled at installation time. Validates the request using the RequestFactory corresponding to the type of plug-in the request is intended for. For a description of RequestFactory, see &quot;Class: RequestFactory&quot;.</td>
<td>None</td>
</tr>
</tbody>
</table>

Location

All the standard interceptors can be found packaged in Middleware_Home/ocsg_5.0/applications/interceptors.ear. (See Table 8–3.)

Retry Functionality for plug-ins

When a RetryPluginException exception is thrown during the handling of a request, a retry is attempted among the plug-ins that were chosen based on the data provided in the request. Retries are performed among the plug-ins in the same Services Gatekeeper instance only.

When a plug-in throws a RetryPluginException, the RetryPlugin interceptor is triggered. The RetryPlugin interceptor captures the RetryPluginException, removes the plug-in that threw the exception from the list of chosen plug-ins, and calls the next interceptor in the chain.

The different decision scenarios are described below in Table 8–2.

Table 8–2 Retry Plugin Interceptor Scenarios

<table>
<thead>
<tr>
<th>Objects with which the RequestInfo objects in the RequestContext are associated</th>
<th>Action(s) Taken by RetryPlugin interceptor</th>
</tr>
</thead>
<tbody>
<tr>
<td>PluginHolder objects that are marked as optional</td>
<td>Remove the failed RequestInfo from RequestContext and invoke the next interceptor in the chain.</td>
</tr>
<tr>
<td>PluginHolder objects that are marked as required</td>
<td>Treat the request itself as failed. No retry is performed, and an exception is thrown.</td>
</tr>
</tbody>
</table>

Note that the Subscriber Profile/LDAPv3 is the only (standard) plug-in that throws the RetryPluginException.
Custom plug-ins can use the infrastructure for retries as provided by the RetryPlugin interceptor. This exception should be thrown if the communication with the underlying network node fails, or if an unexpected error is reported back from the plug-in.

**Interceptor.ear File**

The interceptors.ear file is located at \Middleware\Home\ocsg_5.0\applications.

**File Contents**

Table 8–3 describes the contents of the top-level of the multi-level folder in the interceptors.ear file.

<table>
<thead>
<tr>
<th>Folder Name/File Name</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>APP-INF</td>
<td>A multi-level folder which contains information about the applications.</td>
</tr>
<tr>
<td></td>
<td>■ classes: A multi-level folder where the sub-folder /APP-INF/classes/com/bea/wlcp/wlng/interceptor contains the standard interceptor classes.</td>
</tr>
<tr>
<td></td>
<td>■ config.xml: Interceptor configuration file. See &quot;Config.xml File&quot;.</td>
</tr>
<tr>
<td></td>
<td>■ config.xsd: Schema for config.xml.</td>
</tr>
<tr>
<td>dummy.war</td>
<td>Empty WAR file. Present in order to deploy the interceptors. Do not remove or change this file.</td>
</tr>
<tr>
<td>META-INF</td>
<td>This folder contains the following files:</td>
</tr>
<tr>
<td></td>
<td>■ application.xml: Deployment descriptor.</td>
</tr>
<tr>
<td></td>
<td>■ MANIFEST.MF: Manifest file for the interceptor infrastructure.</td>
</tr>
<tr>
<td></td>
<td>■ weblogic-application.xml: WebLogic extensions to application.xml. Do not edit or remove the contents of META-INF.</td>
</tr>
<tr>
<td>WEB-INF</td>
<td>For internal use. Do not edit or remove its contents.</td>
</tr>
</tbody>
</table>

**Maintaining Interceptor Data Integrity**

If you deploy a new interceptor, you will need to update the interceptors.ear file to support the functionality for your custom interceptor.

At all times when you do so, be sure to maintain the general structure shown in Table 8–3. The following data must not be changed:

- Data listed in Table 8–3 as not be changed or removed.
- /APP-INF/classes/com/bea/wlcp/wlng/interceptor/deploy: (Infrastructure for the interceptor functionality.)
- /APP-INF/classes/com/bea/wlcp/wlng/interceptor/util
Interceptor.ear File

**Location for All Standard Interceptor Classes**

All standard interceptors provided with Services Gatekeeper (and described in Table 8–1) are located in /APP-INF/classes/com/bea/wlcp/wlng/interceptor/.

**Config.xml File**

The config.xml located at /interceptors/APP-INF/classes displays the standard interceptors that are currently enabled in Services Gatekeeper.

To access this file, expand the compressed Middleware_Home/ocsg_5.0/applications/interceptors.ear to a folder at a suitable location. It would be good practice to create and store a backup of the original config.xml file to keep the base version that was provided at installation time.

**Elements in Config.xml**

Table 8–4 describes the structure of config.xml.

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;interceptor-config&gt;</td>
<td>Main element. Contains zero or more &lt;position&gt; elements.</td>
</tr>
<tr>
<td>&lt;position&gt;</td>
<td>The &lt;position&gt; element separates the interceptors according to the following four attributes.</td>
</tr>
<tr>
<td></td>
<td>■ MT_NORTH: This position name indicates that all &lt;interceptor&gt; elements encapsulated by this element are valid for application-initiated (mobile terminated) requests.</td>
</tr>
<tr>
<td></td>
<td>■ MO_NORTH: This position name indicates that all &lt;interceptor&gt; elements encapsulated by this element are valid for network-triggered (mobile originated) requests.</td>
</tr>
<tr>
<td></td>
<td>■ MO_SOUTH: Currently, the interceptors listed for MO_SOUTH attribute are internal to Services Gatekeeper. They should not be altered in anyway.</td>
</tr>
<tr>
<td></td>
<td>■ MT_SOUTH: Currently, the interceptors listed for MO_SOUTH attribute are internal to Services Gatekeeper. They should not be altered in anyway.</td>
</tr>
<tr>
<td>&lt;interceptor&gt;</td>
<td>Has the following attributes:</td>
</tr>
<tr>
<td></td>
<td>■ class: The class attribute identifies the class for the interceptor implementation.</td>
</tr>
<tr>
<td></td>
<td>■ index: The index attribute indicates the invocation order relative to other interceptors within the same &lt;position&gt; element. The order is ascending. The index value must be unique within the same &lt;position&gt; element.</td>
</tr>
</tbody>
</table>

**Standard Interceptors in the MT_NORTH Section**

The standard interceptors found in the MT_NORTH section of the default configuration file are listed here for your convenience. Note that InvokePlugin (with the fully classified name com.bea.wlcp.wlng.interceptor.InvokePlugin) is the last interceptor in this section.

**Example 8–1 MT_NORTH Position Interceptors**

<position name="MT_NORTH"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.ValidateRequestUsingRequestFactory" index="100"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.EnforceApplicationState" index="200"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.EnforceSpAppBudget" index="300"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.EnforceComposedBudget" index="350"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.CreatePluginList" index="400"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.RemoveInactivePlugin" index="500"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.CreatePolicyData" index="600"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.RemoveInvalidRoute" index="700"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.FilterPluginListUsingCustomMatch" index="800"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.RemoveOptional" index="900"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.RoundRobinPluginList" index="1000"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.InvokeServiceCorrelation" index="1100"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.FindAndValidateSLAContract" index="1200"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.CheckMethodParametersFromSLA" index="1300"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.EnforceBlacklistedMethodFromSLA" index="1400"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.InjectValuesInRequestContextFromSLA" index="1500"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.ResultFilter" index="1600"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.EvaluateILOGPolicy" index="1700"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.InjectXParametersFromRequestContext" index="1800"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.RetryPlugin" index="1900"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.EnforceNodeBudget" index="2000"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.EnforceSubscriberBudget" index="2100"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.InvokePlugin" index="2200"/>
</position>

Standard Interceptors in the MO_NORTH Section

The standard interceptors found in the MO_NORTH section of the default configuration file are listed here for your convenience. Note that InvokeApplication with the fully classified name com.bea.wlcp.wlng.interceptor.InvokeApplication is the last interceptor in this section.

Example 8–2  MO_NORTH Position Interceptors

<position name="MO_NORTH">
<interceptor class="com.bea.wlcp.wlng.interceptor.EnforceApplicationState" index="100"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.InvokeServiceCorrelation" index="200"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.FindAndValidateSLAContract" index="300"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.CreatePolicyData" index="400"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.CheckMethodParametersFromSLA" index="500"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.InjectValuesInRequestContextFromSLA" index="600"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.EvaluateILOGPolicy" index="700"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.InjectXParametersFromRequestContext" index="800"/>
<interceptor class="com.bea.wlcp.wlng.interceptor.InvokeApplication" index="900"/>
</position>

Standard Interceptors in the MO_SOUTH Section

The standard interceptors found in the MO_SOUTH position of the default configuration file are listed here for your convenience. The last interceptor in this
section is `InvokeApplication` with the fully classified name
`com.bea.wlcp.wlng.interceptor.InvokeApplication`.

Currently, the interceptors listed for MO_SOUTH are internal to Services Gatekeeper. They should not be altered in anyway.

**Example 8–3 MO_SOUTH Position Interceptors**

```xml
<position name="MO_SOUTH">
  <interceptor class="com.bea.wlcp.wlng.interceptor.CreatePluginList" index="100" />
  <interceptor class="com.bea.wlcp.wlng.interceptor.RemoveInactivePlugin" index="200" />
  <interceptor class="com.bea.wlcp.wlng.interceptor.FilterPluginListUsingCustomMatch" index="300" />
  <interceptor class="com.bea.wlcp.wlng.interceptor.RemoveOptional" index="400" />
  <interceptor class="com.bea.wlcp.wlng.interceptor.RoundRobinPluginList" index="500" />
  <interceptor class="com.bea.wlcp.wlng.interceptor.RetryPlugin" index="600" />
  <interceptor class="com.bea.wlcp.wlng.interceptor.InvokePlugin" index="700" />
</position>
```

**Standard Interceptors in the MT_SOUTH Section**

Only one standard interceptor is found in the MT_SOUTH position of the default configuration file and is listed here for your convenience.

Currently, the interceptors listed for MT_SOUTH are internal to Services Gatekeeper. They should not be altered in anyway.

**Example 8–4 MT_SOUTH Position Interceptor**

```xml
<position name="MT_SOUTH">
  <interceptor class="com.bea.wlcp.wlng.interceptor.InvokeNetworkNode" index="100" />
</position>
```

**Custom Interceptors**

This section describes how you can develop and deploy custom interceptors to modify the handling of requests using the existing Services Gatekeeper software. The custom interceptors are developed using the Introspection method.

**Example**

Two examples are provided for your reference. In the first example, the custom interceptor makes some decisions, while the second shows how context data can be extracted from the `RequestContext` object.

For information on `RequestContext`, see "Interface: RequestContext".

**General Example**

This example shows the structure of a simple interceptor designed to make some decisions on a request. The code will require logic to determine the value for decision and for the `ReturnValue` object.

**Example 8–5 General interceptor**

```java
import com.bea.wlcp.wlng.api.interceptor.Interceptor;

public class SampleInterceptor implements Interceptor {
  private final int ABORT = 0;
```
private final int RETURN = 1;

public Object invoke(Context ctx) throws Exception {
    int decision = // Logic that evaluates the request and makes a decision.
    if (decision == ABORT) {
        throw new Exception();
    } else if (decision == RETURN) {
        Object returnValue = // Define a returnValue here if desired.
        return returnValue;
    } else {
        Object returnValue = ctx.invokeNext(this);
        // Define a new returnValue here if desired, for example for aliasing.
        return returnValue;
    }
}

Interceptor that Extracts Context Data from RequestContext

The following example interceptor extracts some of the arguments present in the RequestContext data object. For more on the data in RequestContext that can be modified by a custom interceptor, see “Data Available for Modification”.

As the code shows, the interceptor intercepts and retrieves the RequestContext data associated with SendSms requests only.

Example 8–6 Custom Interceptor to Extract Data from RequestContext Object

```java
package com.bea.wlcp.wlng.interceptor;

// Provide all the Required Interfaces/Classes. This example imports:
// Java API for Method;
// Context, the parameter passed to Invoke;
// the Interface Interceptor;
// the package which contains the required Plugin;
// the package which contains the required RequestContext;

import java.lang.reflect.Method;
import org.apache.log4j.Logger;
import com.bea.wlcp.wlng.api.interceptor.Context;
import com.bea.wlcp.wlng.api.interceptor.Interceptor;
import com.bea.wlcp.wlng.api.plugin.Plugin;
import com.bea.wlcp.wlng.api.plugin.context.RequestContext;

// Example Interceptor implements Interface Interceptor
public class ExtractXParamExample implements Interceptor {
    // Create a log object for ExtractXParamExample
    private Logger logger = Logger.getLogger(ExtractXParamExample.class);

    // Define the tag and the value that must be extracted.
    public static final String TLV_OPTIONAL_INT_PARAM_TAGS = "smpp_optional_int_tlv_param_tags";
    public static final String TLV_OPTIONAL_INT_PARAM_VALUES = "smpp_optional_int_tlv_param_values";

    // Method Override
    @Override
```
Custom Interceptors

// Implement the invoke method of interceptor interface
public Object invoke(Context ctx) throws Exception {
    Object[] args = ctx.getArguments();

    // Retrieve a class object corresponding to the Plugin type
    Class<? extends Plugin> pluginType = ctx.getType();

    // Retrieve the name of the method used
    Method calledMethod = ctx.getMethod();

    // Check to see if the method is 'SendSms' with the appropriate plugin
    // If it is not what we're looking for, do nothing
    // If it is Send Sms,
    // Call extractTLVXParameters to retrieve contents of RequestContext object
    if (pluginType.getName().equals("com.bea.wlcp.wlng.px21.plugin.SendSmsPlugin") &&
        calledMethod.getName().equals("sendSms")) {
        extractTLVXParameters(ctx, args[0]);
    }

    // All done. invokeNext must be called here.
    return ctx.invokeNext(this);
}

private void extractTLVXParameters(Context ctx, Object arg) {
    RequestContext rctx = ctx.getRequestContext();
    logger.info("Extracted XParams for: " +
        TLV_OPTIONAL_INT_PARAM_TAGS +":" +
        rctx.getXParam(TLV_OPTIONAL_INT_PARAM_TAGS) +
        " and: " + TLV_OPTIONAL_INT_PARAM_VALUES +":" +
        rctx.getXParam(TLV_OPTIONAL_INT_PARAM_VALUES));
}

About Custom Interceptors

Custom interceptors, as their name suggests, are tailored to the individual needs of each application. This section describes the points to keep in mind when you develop custom interceptors.

How to Provide Your Custom Interceptors

When you create a custom interceptor, you will need to package it in an EAR file to enable Services Gatekeeper to use it.

You can set up your custom interceptor in one of two ways:

- Develop and deploy your custom interceptor in the common
  /applications/interceptors.ear file. This method is described in "Using Common
  EAR File to Add a Custom Interceptor".

- Develop and deploy your custom interceptor in a separate EAR file. This method
  is described in "Using a Custom EAR File to Add a Custom Interceptor".

For each method, the description focuses on the creation of a single custom interceptor. In practice you can create as many interceptors as you require.
Required Packages, Interfaces and Methods
Determine and provide the required and relevant Java (or other) packages for your custom interceptor.

For example, all the classes necessary for SampleInterceptor in Example 8–5 are available in the package:

com.bea.wlcp.wlng.api.interceptor located in Middleware_Home/ocsg_pds_5.0/lib/api/wlng.jar.

All the publicly available classes for Services Gatekeeper can be found in the JavaDoc associated with the current release at Middleware_Home/ocsg_pds_5.0/doc/javadoc/index.html.

Creating a Backup
It would be good practice to create the necessary backups of the current configuration before you embark on any changes to the current setup.

For example, you should create a backup of the current version of the /applications/interceptors.ear file located at Middleware_Home/ocsg_5.0/applications and store it in a desired location.

On Customer Interceptor Implementation
Note the following points about a custom interceptor:

- Application: The interceptor that you create can be placed in any type of JavaEE or WebLogic application.

- Interface to implement: Your custom interceptor must implement the interface com.bea.wlcp.wlng.api.interceptor.Interceptor.

- Override: Your custom interceptor must override the invoke method of that interface. See Example 8–5 and Example 8–6.

- Actions: The logic in your custom interceptor depends on what it needs to do:
  - Some interceptors contain logic that results in a decision that may affect the request flow. (See Example 8–5). For decisions, see "Decisions Taken by Service Interceptors".
  - Other interceptors serve additional functions. For example, the custom interceptor ExtractXParamExample in Example 8–6 retrieves the context data in the RequestContext object for a specific type of request.

- Registration: A custom interceptor can be registered or unregistered when the status of that application changes. The information used to register a custom interceptor must be synchronized with the existing data for interceptors in Services Gatekeeper.

- Index value: The index value used to register the interceptor should be unique with respect to the entries in the config.xml file of /applications/interceptors.ear file and other custom interceptors.

  A collision will occur if more than one interceptor is registered with the same index value. In such a situation, only the last interceptor to register at the index will be executed. The other interceptor(s) with that index value will be overwritten.

- Positioning with respect to RetryPlugin: Where you position your custom interceptor with respect to RetryPlugin will determine whether your custom interceptor is invoked once or more for a request:
Using Common EAR File to Add a Custom Interceptor

- **Before RetryPlugin**: If you add your custom interceptor before the RetryPlugin interceptor, your custom interceptor will be triggered only once for the request.

- **After RetryPlugin**: If you add your custom interceptor after RetryPlugin, your custom interceptor will be triggered once for every plug-in that is attempted.

Note that the Subscriber Profile/LDAPv3 is the only (standard) plug-in which throws the RetryPluginException. If you have a custom plug-in which throws RetryPluginException, place your custom interceptor after RetryPlugin interceptor if your custom interceptor should be invoked for each "tried" plug-in instance.

For more information, see "Retry Functionality for plug-ins".

- Request Flow: A custom interceptor is responsible for invoking the next interceptor in the chain by using the invokeNext method. See Example 8–5 and Example 8–6.

- Thread safety: It must be thread-safe.

- Debugging: Log statements at the debug level enable you to debug your custom interceptor. These statements will be needed to turn on the logging mechanism when you wish to debug your code.

**Testing the Custom Interceptor**

The Platform Test Environment (PTE) can be used to test your custom interceptor before you use it in a production environment. For more information, see Platform Test Environment Guide.

**Using Common EAR File to Add a Custom Interceptor**

This section describes how you can develop custom interceptors for use with the common interceptors.ear file. The interceptors.ear file has been described earlier. See "Interceptor.ear File".

**Developing the Custom Interceptor for Deployment**

Use the following procedure to develop your custom interceptor:

1. Expand the /applications/interceptors.ear file and review its contents to determine the location for your new interceptor. If necessary, create a backup file at a desired location.

2. Create the necessary customer interceptor class, (for example, MyCustomEnforceThis.class). For details, see "On Customer Interceptor Implementation".

3. Update the config.xml file. Position the interceptor in the appropriate <position> section(s). See "Updating Config.xml File".

4. Verify the changes to the invocation order in config.xml. See "Verifying the Changes".

5. Repackage the interceptors.ear file. See "Rebuilding the Interceptors.ear File"
Updating Config.xml File

This section describes how to update the config.xml file to provide the desired invocation order for the interceptors. For a description of this file, see "Config.xml File".

Creating a Backup of the Current Config.xml

To change the order in the interceptor configuration file, always use the current interceptors.ear file deployed on the Administration Server.

As a general rule, before you proceed with any changes to config.xml, be sure to back up that file in a secure location and using a different name, for example, config.xml_backup_as_of Mayıs252011.

Adding the Custom Interceptor to the Current Chain

To add your custom interceptor to the interceptor chain:

1. Access the config.xml file.
2. Add the entry/entries for the custom interceptor(s).

   For every new custom interceptor, add a new <interceptor> element with the attribute class referring to the entry point of the interceptor and a numeric value in the attribute index that corresponds to the location in the interceptor invocation chain. Ensure that:
   - The entry for the interceptor is placed in the required <Position name=...> block(s).
   - The <class=...> attribute names the required class.
   - The <index=...> attribute contains a value that is appropriate and unique to the specific section.

   For example, if the interceptor main class is com.acompany.interceptor.DoStuff, and the chosen index value is 1150, the corresponding entry in /APP-INF/classes/config.xml would be

   <interceptor class="com.acompany.interceptor.DoStuff" index="1150" />

3. Save the config.xml file.

Rearranging the Invocation Order

To rearrange the invocation order for an interceptor chain:

1. Access the config.xml file.
2. Edit the config.xml file and change the index attribute for the appropriate <interceptor> element. Ensure that the new value is appropriate and unique within that <position> element.

3. Save the config.xml.

Excluding an Interceptor from the chain

To exclude an interceptor element from an interceptor chain:

1. Access the config.xml file.
2. Edit the config.xml file and comment out the specific <interceptor> element(s).
3. Save the `config.xml`.

Verifying the Changes

If you accessed the `config.xml` file and made any changes to it, ensure that all the remaining entries in `config.xml` are preserved.

For example, a `diff` operation between the updated and the backup versions of `config.xml` can be used to verify the changes made to the entries during the update.

Rebuilding the Interceptors.ear File

To re-build the common `interceptors.ear` file:

1. Build the class file for the custom interceptor.
2. Place the class file for the interceptor in the appropriate location where the other standard interceptors are located.
   - For example, an installation maintains the default settings provided by Services Gatekeeper at installation time. In such a scenario, the main class for the interceptor would be `com.bea.wlcp.wlng.interceptor`. All the standard interceptors would be located in `/APP-INF/classes`.
   - If for example, the main class for your custom interceptor is `com.mycompany.interceptor.DoStuff`, place `DoStuff.class` in `/APP-INF/classes/com/mycompany/interceptor`.
3. Repackage the EAR file, making sure that you maintain the original structure of common `interceptors.ear` file. See "Maintaining Interceptor Data Integrity".

Re-deploying Common Interceptors. ear File

Use standard WebLogic procedures to redeploy the application `interceptor.ear` to all servers in the network tier cluster from the Administration server. For more information on re-deploying applications on Oracle WebLogic Server, see the description in *Developing Applications with WebLogic Server*.

Using a Custom EAR File to Add a Custom Interceptor

This section describes how you can provide a custom EAR file for use with your custom interceptor.

Points to Note

If you use a custom EAR file for your custom interceptor:

- A custom interceptor meant for use with a custom EAR file should not be included in the `config.xml` file in the common `interceptors.ear` file.
- When providing index values for your custom interceptor, maintain the order for the indexes used in the current `config.xml` in the common `interceptors.ear` file.
- Do not modify `config.xml`, the standard configuration file in Services Gatekeeper (and located in `interceptors.ear`). Services Gatekeeper will continue to use the default interceptors in that `config.xml` file.
- If, currently, there is no custom EAR file:
An alternate listener class must be provided to take over the registration process for your custom interceptor at server startup and restart events. See "Creating a Custom Listener".

A custom EAR file must be built. See "Building a Custom EAR File".

- If a custom EAR file exists, update that EAR file appropriately. This is described under "Updating an Existing Custom EAR to Add Custom Interceptors".
- The custom interceptors can be placed in a JavaEE or Weblogic application. Ensure that the registration process handles these interceptors appropriately.

Steps to Build a Custom EAR for Use with a Custom Interceptor

To provide a separate EAR file for your custom interceptor:

1. Create the necessary customer interceptor class, (for example, MyCustomEnforceThis.class). See "On Customer Interceptor Implementation".

2. Create a listener to register the custom interceptor. (For example, MyCustomListener.class).

3. Set up the registration process to handle the registration of the MyCustomEnforceThis.class custom interceptor.

4. Build a Custom EAR file (for example, MyCustomEar.ear) which will be the active EAR in your deployment.

Information Needed to Register Custom Interceptors

The following information is necessary to register your custom interceptor and enable it in Services Gatekeeper:

- The fully qualified name for your custom interceptor
- Its position in the request flow associated with the <position> element seen in config.xml, (for example, MT_NORTH and/or MT_SOUTH)
- The exact point in the invocation order, specified as the value for the index attribute. See Table 8–4.

Place this information (for example, as an XML file) in the custom ear to be parsed and used for the registration.

Synchronizing with Invocation Order in Config.xml

Check to make sure that the index values used to set up the invocation point(s) for your custom interceptors maintain the general order for the indexes currently used in config.xml in the common interceptors.ear file.

Creating a Custom Listener

By default, Services Gatekeeper employs InterceptorListener to automatically register the standard interceptors in the common interceptors.ear file. It does this when the Administration Server starts (or when it restarts after a status change).

If this is the first time a custom EAR will be used for a custom interceptor, you need to create a custom listener for your custom interceptor. The custom listener that you create must do the work done by the standard InterceptorListener for the standard interceptors.
Implementing ApplicationLifecycleListener

In order to create such a custom listener, (for example, MyCustomListener.class), implement weblogic.application.ApplicationLifecycleListener. For more information on ApplicationLifecycleListener, see http://download.oracle.com/docs/cd/E11035_01/wls100/javadocs/weblogic/application/ApplicationLifecycleListener.html

Note that, the ApplicationLifecycleListener interface is only used with reference to the application state and not with reference to the state of the WebLogic server.

Ensure that, MyCustomListener.class is called whenever there is a change in myCustomEar.ear application status. When it is called, MyCustomListener.class must complete the registration process for your custom interceptors.

The Registration Process

You can select to hard-code the information necessary to register your interceptors or use the InterceptorManager interface.

Hard-coding the Information

If you have a limited set of custom interceptors, and their behavior may not often be changed, you can hard-code this information in MyCustomListener.class.

Providing a Data File for Registration

If you plan to use the InterceptorManager interface, create a data file that will contain the information necessary to register the custom interceptor as described in "Information Needed to Register Custom Interceptors"). This data (the position, and index information for each custom interceptor) will be used by MyCustomListener.class in the register method described below.

Registering (and unregistering) Your Custom Interceptors

If you are not hard-coding the registration information, ensure that you have the external data file necessary to parse and register your interceptors.

Use the register or unregister method in the InterceptorManager interface in your custom listener (MyCustomListener) to register/unregister your custom interceptor.

Note that:

- Retrieve the using the getInstance method in com.bea.wlcp.wlng.api.interceptor.InterceptorManagerFactory. They are:

- The InterceptorManager interface handles the registration, unregistration and invocation of the interceptors. Use the following methods in this interface:
  - register: The register method should be called in the postStart callback when the application has been started.
  - unregister: The unregister method should be called in the preStop callback when the application is being stopped.
  - update: The update method must be invoked immediately following register or unregister to activate the changes caused by each method.

Note that, unless update is called, the changes will not take effect.
Example

Example 8–7 shows an example of how to register an interceptor manually.

Example 8–7  Registering an interceptor

// Get Interceptor manager
InterceptorManager im = InterceptorManagerFactory.getInstance();

// Register the custom MyCustomEnforceThis interceptor
im.register(MyCustomEnforceThis, InterceptionPoint.MT_NORTH.MT_NORTH, myIndex);

// Changes do not take effect until update() is called
im.update();

Building a Custom EAR File

Build your custom EAR file, (for example, myCustomEar.ear), with the necessary elements. The structure of the common interceptors.ear file has been described in "File Contents".

Example 8–8 shows the structure:

Example 8–8  Example Structure for Custom EAR File

/APP-INF
  ├──/lib/name_your_jar.jar
  /META-INF
  └──application.xml
      └──weblogic-application.xml
        └──MANIFEST.MF

Contents of META-INF/weblogic-application.xml

The META-INF/weblogic-application.xml file should contain the fully qualified class name for your implementation of weblogic.application.ApplicationLifecycleListener. Here is an example:

Example 8–9  Custom META-INF/weblogic-application.xml

<weblogic-application xmlns="http://www.bea.com/ns/weblogic/90"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <listener>
    <listener-class>weblogic.application.ApplicationLifecycleListener.MyCustomListener</listener-class>
  </listener>
</weblogic-application>

Contents of META-INF/application.xml

The META-INF/application.xml file should specify the contents of the custom EAR. Here is an example:

Example 8–10  Custom META-INF/application.xml

<application xmlns="http://java.sun.com/xml/ns/j2ee"
Deploying Your Custom EAR File

If you deploy custom interceptors in a custom EAR file, always deploy the EAR file using the Administration Server and use standard WebLogic procedures to deploy the application to all servers in the cluster from the Administration Server.

For more information, see Oracle WebLogic Server Documentation at http://www.oracle.com/technetwork/indexes/documentation/index.html

Updating an Existing Custom EAR to Add Custom Interceptors

If a custom EAR file exists in Services Gatekeeper,

1. Access that custom EAR file and review its contents. Before you update this file, create a backup in a safe location.
2. Create the necessary customer interceptor class, (for example, MyCustomEnforceThisToo.class). For details, see "On Customer Interceptor Implementation".
3. Ensure that you have the information necessary to register your custom interceptor and that the index value(s) are synchronized appropriately. For details, see "Information Needed to Register Custom Interceptors".
4. Check the existing custom listener to see whether the registration information currently in use was hard-coded in the custom listener or provided in a data file. (See the discussion under "Creating a Custom Listener".
5. Ensure that the new registration information is made available to that custom listener in the same way. (See the discussion under "The Registration Process".
6. Rebuild the custom EAR file making sure that you preserve its structure. (See the discussion under "Building a Custom EAR File".
The following section describe aspects and generation of EDRs, alarms, CDRs, and statistics:

- About Aspects and Annotations
- How Aspects are Applied
- Context Aspect
- EDR Generation
  - Exception Scenarios
  - Adding Data to the RequestContext
  - Trigger an EDR programmatically
  - EDR Content
  - RequestContext and EDR
- Categorizing EDRs
  - The EDR descriptor
- Checklist for EDR generation
- Alarm generation
  - Trigger an alarm programmatically
  - Alarm content
- CDR generation
  - Triggering a CDR
  - Trigger a CDR programmatically
  - CDR content
  - Out-of-the box (OOTB) CDR support

**About Aspects and Annotations**

Aspects allow developers to manage cross-cutting concerns in their code in a straightforward and coherent way. Aspects in Oracle Communications Services Gatekeeper (pointcuts, advice, etc.) are written in the AspectJ 1.5.3 annotation style. There is already support for editing annotations in many modern IDEs, and aspects are simply set up as annotated classes.
How Aspects are Applied

All aspects are applied at build time by weaving the byte code of previously compiled Java packages. Minimal reflection is used at runtime to make aspect based decisions.

Different aspect types are applicable to different Oracle Communications Services Gatekeeper modules. In general there are two categories of aspects:

- Those restricted to the code for the traffic flow
- Those that can be applied to other packages.

**Note:** In this case, traffic flow is defined to include only plug-in implementations.

Traffic aspects are subdivided into two categories:

- Those that are always applied
- Those that are controlled using annotations.

Only statistics aspects are always applied because they are used to calculate usage costs. Traffic aspects are applied to North and South boundaries of a plug-in as well as to the internal processing of the plug-in.

Annotations are used to control the aspects that are not always applied for each plug-in. These annotations are defined as part of the functional areas that a given set of aspect implements. They allow the plug-in to communicate with the aspects as well as to customize their behavior.

Context Aspect

The Context aspect is woven at compile time, using PluginSouth as a marker. While requests coming from the north interface have a valid context (with attributes like Service provider account ID, application Account ID, and so on) any events triggered by the network and entering a plug-in’s south interface do not have a valid context.

The Context aspect solves this problem by rebuilding the context as soon as a south interface method is invoked: after this aspect is executed, a valid context will be available for any subsequent usages, such as the EDR aspect. All methods inside a class implementing the interface PluginSouth are woven by the Context aspect.

The Context aspect requires the following in order to correctly weave the south interface methods and be able to rebuild the context:

- Each Plugin must explicitly register its north and south interfaces.
- Each south interface must implement the resolveAppInstanceGroupId() and prepareRequestContext() methods of the PluginSouth interface.
- North interfaces must implement PluginNorth and south interfaces must implement PluginSouth.

The following rules apply for methods in classes that implement PluginNorth:

- The default behavior is that EDRs are triggered only for exceptions and callbacks to EJBs in the access tier (Service Callback EJB)
- If a method is annotated with @NoEdr, no EDRs will be generated. It overrides the default behavior.
If a method is annotated with @EDR, 2 EDRs will be generated:
  - When entering the method
  - When exiting the method.

The following rule applies for methods in classes that implement PluginSouth:

- Methods that perform requests to the network may have a parameter annotated with @MapperInfo in order to be able to rebuild the RequestContext when the response to the request arrives from the network. The annotated parameter must be used as a key to resolve the application instance ID using some plug-in specific lookup.
- Methods must implement resolveAppInstanceGroupId(ContextMapperInfo info) in PluginSouth and return the application instance ID that corresponds to the original request to the network.

The ways of doing this are plug-in-specific, but normally a network triggered request is tied to an application instance in a store that is managed by the plug-in. The store used for context mapping may be a local cache or a cluster wide store, depending on whether responses are known to always arrive on the same plug-in instance, or if they can arrive at a plug-in on another server in the cluster.

**Example:**

1. An application sends a request to the network and an ID for this request is either supplied by the network or generated by the plug-in. At this point the originator of the requests, the application instance, is known since the request originated from an application.
2. The plug-in puts the application instance ID and the ID for the request into a store.
3. At a later stage, when a response to the original requests arrives at the plug-in, the method resolveAppInstanceGroupId() is called by aspects.
4. In this method, the plug-in must perform a lookup in the store of the application instance related to that request and return the application instance ID to the aspect.
5. The aspect authenticates the application instance with the container and puts the application instance ID in the RequestContext.
6. The method in the plug-in receives the request from the network and the RequestContext contains the application instance ID.

In the example below the method deliver(...) is a request from the underlying network. The destinationAddress is annotated to be available to the aspect that handles network-triggered requests associated with this request, represented by constant C. NotificationHandler handles the store for notifications and supplies all necessary parameters to the store.

```java
Example 9–1 Application initiated request

protected static final String C = “destinationAddress”;
@Edr
public void deliver(String data,
            @ContextKey(EdrConstants.FIELD_DESTINATION_ADDRESS)
            @MapperInfo(C) String destinationAddress,
            @ContextKey(EdrConstants.FIELD_ORIGINATING_ADDRESS) String
            originatingAddress,
            String nwTransactionId)
    throws Exception {
```
notificationHandler.deliver(data, destinationAddress, originatingAddress, nwTransactionId);

When a network triggered event occurs, the aspect calls resolveApplicationInstanceGroupId(...) in PluginSouth and the plug-in looks up the application instance using any argument available in ContextMapperInfo that can help the plug-in to resolve this ID from ContextMapperInfo, using info.getArgument(C). The application instance ID is returned to the aspect and the execution flow continues in the plug-in, with a RequestContext that contains the application instance ID, session ID and so on.

Example 9–2 Rebuilding RequestContext

```
protected static final String C = "destinationAddress";
public String resolveAppInstanceGroupId(ContextMapperInfo info) {
    String destinationAddress = (String) info.getArgument(C);
    NotificationData notificationData = null;
    try {
        notificationData = StoreHelper.getInstance().getNotificationData(destinationAddress);
    } catch (StorageException e) {
        return null;
    }

    if (notificationData == null) {
        return null;
    }

    return notificationData.getAppInstanceGroupId();
}
```

Below are the steps you have to take to make your plug-in compliant with the Context aspect:

- Make sure to register all your PluginSouth objects before registering your plug-in in the Plug-in Manager.
- Make sure to implement the resolveAppInstanceGroupId() method for each PluginSouth instance.
- Annotate each parameter in south object methods that you need to have when aspects call back the resolveAppInstanceGroupId() or the prepareRequestContext() methods. All the annotated parameters will be available in the ContextMapperInfo parameter. The aspects need to have them annotated to be able to store them into the ContextMapperInfo object.

EDR Generation

EDRs are generated in the following ways:

- automatically using aspects at given points in the traffic execution flow in a plug-in.
- manually anywhere in the code using the EdrService.

EDRs should be generated at the plug-in boundaries (north and south), using the @Edr annotation to ensure that the boundaries are covered. Additional Edrs can be added elsewhere in the plug-in if needed: for example for CDRs.
For extensions, the EDR ID should be in the range 500 000 to 999 999.

EDRs are generated automatically by an aspect in the following locations in the plug-in:

- Before and after any method annotated with @Edr
- Before and after any callback to an EJB
- After any exception is thrown

---

**Note:** Note that aspects are not applied outside the plug-in.

---

**Table 9–1 Manual annotation for EDRs**

<table>
<thead>
<tr>
<th>Trigger</th>
<th>When</th>
<th>Modifiers restrictions</th>
<th>What is woven</th>
</tr>
</thead>
<tbody>
<tr>
<td>method</td>
<td>before executing</td>
<td>public method only</td>
<td>only in methods annotated with @Edr</td>
</tr>
<tr>
<td>method</td>
<td>after executing</td>
<td>public method only</td>
<td>only in methods annotated with @Edr</td>
</tr>
<tr>
<td>method-call</td>
<td>before calling</td>
<td>any method</td>
<td>only for method call to a class implementing the PluginNorthCallback interface (EJB callback)</td>
</tr>
<tr>
<td>method-call</td>
<td>after calling</td>
<td>any method</td>
<td>only for method call to a class implementing the PluginNorthCallback interface (EJB callback)</td>
</tr>
<tr>
<td>exception</td>
<td>after throwing</td>
<td>any method</td>
<td>any exception thrown except in methods annotated with @NoEdr</td>
</tr>
</tbody>
</table>

The following values are always available in an EDR when it is generated from an aspect:

- class name
- method name
- direction the request is going toward (south, north)
- position (before, after)
- interface (north, south, other, null)
- source (method, exception)

**Exception Scenarios**

Exceptions are automatically woven by the aspect.

Some limitations apply:

- The aspect will catch only exceptions that are thrown by a plug-in method.
- The aspect will not catch an exception that is thrown by a library and caught by the plug-in.
- If the same exception is re-thrown several times, the aspect will only trigger an EDR once, for the first instance of the exception.
Figure 9–1 illustrates typical scenarios when a library (or core service) throws an exception in the plug-in.

Figure 9–1 Exception scenarios

Scenario 1:
The plug-in method in Stage 2 simply catches the exception but does not re-throw it or throw another exception. Since it just consume the exception, the aspect will not trigger an EDR.

Scenario 2:
The plug-in method in Stage 2 lets the exception A propagate (or re-throws exception A).

In this case, the aspect triggers an EDR after the method in stage 2. Since the same exception A (the same exception instance object) is propagated (or re-thrown), only the first method triggers an EDR.

Scenario 3:
This scenario is almost identical to scenario 2 except that the method in stage 1 is not throwing the exception A but another exception, named B. In this case, because B is not the same instance as A, the aspect will trigger another EDR after the method in stage 1.

Adding Data to the RequestContext

In addition to the default values, an EDR also contains all the values put into the RequestContext using the putEdr() method.
Example 9–3  Example to add values to and EDR using RequestContext

...  
RequestContext ctx = RequestContextManager.getCurrent();
// this value will be part of any EDRs generated in the current request
ctx.putEdr("address", "tel:1234");
// this value will NOT be part of any EDRs since ctx.put(...) is used
ctx.put("foo", "bar");
...

Note: Common key names are defined in the class com.bea.wlcp.wlng.api.edr.EdrConstants.

Using translators

When a parameter is a more complex object, it is possible to specify a translator that will take care of extracting the relevant information from this parameter.

The annotation is @ContextTranslate.

For example, the following method declares:

- The first (and only) parameter should be translated using the specified translator ACContextTranslator
- The returned object should also be translated using the specified translator ACContextTranslator

Example 9–4  Using a translator

...  
@Edr
public @ContextTranslate(ACContextTranslator.class) PlayTextMessageResponse
playTextMessage(@ContextTranslate(ACContextTranslator.class) PlayTextMessage
parameters) {

...  
return response;
}

...  

The Translator is a class implementing the ContextTranslator interface.

Example 9–5  Example of a Translator

public class ACContextTranslator implements ContextTranslator {
public void translate(Object param, ContextInfo info) {
    if(param instanceof PlayTextMessage) {
        PlayTextMessage msg = (PlayTextMessage)param;
        info.put("address", msg.getAddress().toString());
    } else if(param instanceof PlayTextMessageResponse) {
        PlayTextMessageResponse response = (PlayTextMessageResponse)param;
        info.put("correlator", response.getResult());
    } ...
}
}

The ContextTranslator class specified in the @ContextTranslate annotation is automatically instantiated by the aspect when needed. It is however possible to explicitly register it using the ContextTranslatorManager.

Example 9–6  Example of registering a context translator

ContextTranslatorManager.register(ACContextTranslator.class.getName(), new
ACContextTranslator();

Table 9–2 is a summary of annotations to use.

### Table 9–2 Annotations

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>@ContextKey</td>
<td>Annotation</td>
<td>Specifies that an argument must be put into the current RequestContext under the name provided in this annotation</td>
</tr>
<tr>
<td>@ContextTranslate</td>
<td>Annotation</td>
<td>Same as @ContextKey but for complex argument that need to be translated using a translator (implementing the ContextTranslator interface).</td>
</tr>
<tr>
<td>ContextTranslator</td>
<td>Interface</td>
<td>Interface used by static translators to translate complex object.</td>
</tr>
</tbody>
</table>

**Trigger an EDR programmatically**

Oracle Communications Services Gatekeeper triggers EDRs automatically in all plug-ins where aspects have been applied. It is also possible to trigger EDRs explicitly. In this case, you will have to manually create and trigger the EDR by following these steps:

1. Create an EdrData object
2. Trigger the EDR using the EdrService instance

Below is an example of triggering an EDR from inside a plug-in.

**Example 9–7 Trigger an EDR programmatically**

```java
public class SamplePlugin {
    // Get the EdrDataHelper like a logger
    private static final EdrDataHelper helper = EdrDataHelper.getHelper(SamplePlugin.class);

    public void doSomething() {
        ... // Create a new EdrData using the EdrDataHelper class to allow
        // Services Gatekeeper to automatically populate some fields
        EdrData data = helper.createData();
        // Since we are creating the EdrData manually,
        // we have to provide the mandatory fields.
        // Note that the EdrDataHelper will provide most of them
        data.setValue(EdrConstants.FIELD_SOURCE, EdrConstants.VALUE_SOURCE_METHOD);
        data.setValue(EdrConstants.FIELD_METHOD_NAME, "doSomething");
        // Log the EDR
        EdrServiceFactory.getService().logEdr(data);
        ...
    }
}
```

**EDR Content**

Table 9–3 describes the content of an EDR. It shows which values are mandatory, who is responsible for providing these values, and other information.

Legends:

- A: Automatically provided by Oracle Communications Services Gatekeeper
- H: Provided if the EdrDataHelper createData API is used to create the EdrData (which is the recommended way)
- M: Provided manually in the EdrData
- X: Provided in the EDR descriptor.
- C: Custom filter. Use the `<attribute>` element to specify a custom filter.

---

**Note:** EDRs triggered by aspects will have all the mandatory fields provided by the aspect.

---

**Table 9–3  EDR content**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Filter tag name</th>
</tr>
</thead>
<tbody>
<tr>
<td>EdrId</td>
<td>To get the ID, use getIdentifier() in EdrConfigDescriptor. This value is provided in the EDR descriptor.</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: Yes</td>
<td></td>
</tr>
<tr>
<td>ServiceName</td>
<td>The name (or type) of the service.</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_SERVICE_NAME</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: Yes</td>
<td></td>
</tr>
<tr>
<td>ServerName</td>
<td>The name of the Oracle Communications Services Gatekeeper server.</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_SERVER_NAME</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: Yes</td>
<td></td>
</tr>
<tr>
<td>Timestamp</td>
<td>The time at which the EDR was triggered (in ms since midnight, January 1, 1970 UTC)</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_TIMESTAMP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: Yes</td>
<td></td>
</tr>
</tbody>
</table>
### Table 9–3 (Cont.) EDR content

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Filter tag name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ContainerTransactionId</td>
<td>The WebLogic Server transaction ID, if available.</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_CONTAINER_TRANSACTION_ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: No</td>
<td></td>
</tr>
<tr>
<td>Class</td>
<td>Name of the class that triggered the EDR.</td>
<td>&lt;class&gt;</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_CLASS_NAME</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: Yes</td>
<td></td>
</tr>
<tr>
<td>Method</td>
<td>Name of the method that triggered the EDR.</td>
<td>&lt;name&gt; inside</td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: M</td>
<td>&lt;method&gt; or</td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: M</td>
<td>&lt;name&gt; inside</td>
</tr>
<tr>
<td></td>
<td>Mandatory: Yes</td>
<td>&lt;method&gt; or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;exception&gt;</td>
</tr>
<tr>
<td>Source</td>
<td>Indicates the type of source that triggered the EDR.</td>
<td>&lt;method&gt; or</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_SOURCE</td>
<td>&lt;method&gt; or</td>
</tr>
<tr>
<td></td>
<td>Values in EdrConstants: VALUE_SOURCE_METHOD, VALUE_SOURCE_EXCEPTION</td>
<td>&lt;exception&gt;</td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: Yes</td>
<td></td>
</tr>
<tr>
<td>Direction</td>
<td>Direction of the request.</td>
<td>&lt;direction&gt;</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_DIRECTION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Values in EdrConstants: VALUE_DIRECTION_SOUTH, VALUE_DIRECTION_NORTH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: No</td>
<td></td>
</tr>
</tbody>
</table>
### Table 9–3 (Cont.) EDR content

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Filter tag name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position</td>
<td>Position of the EDR relative to the method that triggered the EDR.</td>
<td>&lt;position&gt;</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_POSITION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Values in EdrConstants: VALUE_POSITION_BEFORE, VALUE_POSITION_AFTER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: No</td>
<td></td>
</tr>
<tr>
<td>Interface</td>
<td>Interface where the EDR is triggered.</td>
<td>&lt;interface&gt;</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_INTERFACE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Values in EdrConstants: VALUE_INTERFACE_NORTH, VALUE_INTERFACE_SOUTH, VALUE_INTERFACE_OTHER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: No</td>
<td></td>
</tr>
<tr>
<td>Exception</td>
<td>Name of the exception that triggered the EDR.</td>
<td>&lt;name&gt; inside</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_EXCEPTION_NAME</td>
<td>&lt;exception&gt;</td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: No</td>
<td></td>
</tr>
<tr>
<td>SessionId</td>
<td>Session ID.</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_SESSION_ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: No</td>
<td></td>
</tr>
<tr>
<td>ServiceProviderId</td>
<td>Service provider account ID.</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_SP_ACCOUNT_ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: No</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Filter tag name</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>ApplicationId</td>
<td>Application account ID.</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_APP_ACCOUNT_ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: No</td>
<td></td>
</tr>
<tr>
<td>AppInstanceId</td>
<td>Application instance ID.</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_APP_INSTANCE_GROUP_ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: H</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: No</td>
<td></td>
</tr>
<tr>
<td>OrigAddress</td>
<td>The originating address with scheme included (for example “tel:1234”).</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_ORIGINATING_ADDRESS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: No</td>
<td></td>
</tr>
<tr>
<td>DestAddress</td>
<td>The destination address(es) with scheme included (For example “tel:1234”).</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: FIELD_DESTINATION_ADDRESS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: M</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: No</td>
<td></td>
</tr>
<tr>
<td>&lt;custom&gt;</td>
<td>Any additional information put into the current RequestContext using the putEdr() API will end up in the EDR.</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td>Fields in EdrConstants: -</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider INSIDE plug-in: -</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Provider OUTSIDE plug-in: -</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mandatory: No</td>
<td></td>
</tr>
</tbody>
</table>
Using send lists
If more than one address needs to be stored in the DestAddress field, use the following pattern. Both patterns described below can be used.

**Example 9–8 Pattern to store one single or multiple addresses in field destination directly on EdrData.**

```java
EdrData data = ...;
// If there is only one address
data.setValue(EdrConstants.FIELD_DESTINATION_ADDRESS, address);
// If there are multiple addresses
data.setValues(EdrConstants.FIELD_DESTINATION_ADDRESS, addresses);
```

If you are using the current RequestContext object, simply store a List of addresses. The EdrDataHelper will automatically take care of converting this to a List of Strings in the EdrData.

**Example 9–9 Pattern to store one single or multiple addresses in field destination using RequestContext.**

```java
RequestContext ctx = RequestContextManager.getCurrent();
// If there is only one address
ctx.putEdr(EdrConstants.FIELD_DESTINATION_ADDRESS, address);
// If there are multiple addresses
URI[] addresses = ...;
ctx.putEdr(EdrConstants.FIELD_DESTINATION_ADDRESS, Arrays.asList(addresses));
```

**RequestContext and EDR**

Figure 9–2 shows how and where information for the EDR is added to the RequestContext and how it finally ends up in the additional info column of the alarm and CDR databases.

**Figure 9–2 RequestContext and EDR**

There are 3 ways of putting information in the RequestContext that will end up in the EDR (more precisely in the EdrData object):

- Using the putEdr() API of the RequestContext
Using the @ContextKey or @ContextTranslate annotation. In the case of the @ContextTranslate annotation, the information that will end up in the RequestContext will be what is put into the ContextInfo object.

Any information put in the RequestContext parameter of the PluginSouth.prepareRequestContext() method.

When an EDR is created, the EdrDataHelper (which is the recommended way to create the EDR) will populate the EdrData with all the key/value pairs found in the RequestContext.

When the EdrService writes the alarm or CDR additional information content into the database, it will use all the EdrData key/value pairs EXCEPT a set of well-known keys that are either not relevant or already included in other columns of the database, see "Alarm content" and "CDR content".

Categorizing EDRs

Only one type of EDR exists: alarms and CDRs are subsets of this EDR type. In order to categorize the flow of EDRs as either pure EDRS, alarms or CDRs, the EDR service uses 3 descriptors:

- The EDR descriptor contains descriptors that describe pure EDRs.
- The alarm descriptor contains descriptors that describe EDRs that should be considered alarms.
- The CDR descriptor contains descriptors that describe EDRs that should be considered CDRs.

These XML descriptors can be manipulated using the EDR Configuration Pane as described in Managing and Configuring EDRs, CDRs and Alarms in the System Administrator’s Guide. File representations of these must be included in edrjmslistener.jar if you are using external EDR listeners.

The EDR descriptor

Each descriptor contains a list of EDR descriptors that define an EDR as a pure-EDR, as an alarm or as a CDR.

<table>
<thead>
<tr>
<th>Descriptor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDR</td>
<td>&lt;edr...&gt;</td>
</tr>
<tr>
<td>Alarm</td>
<td>&lt;alarm...&gt;</td>
</tr>
<tr>
<td>CDR</td>
<td>&lt;cdr...&gt;</td>
</tr>
</tbody>
</table>

The descriptor is composed of two parts:

- The <filter> element: this is the filter
- The <data> element: this part is used to attach additional data with the EDR if it is matched by the <filter> part

Table 9–5 describes the elements allowed in the <filter> part:
Table 9–5  Elements allowed in <filter> part of an EDR descriptor.

<table>
<thead>
<tr>
<th>Source</th>
<th>Filter</th>
<th>Min occurs</th>
<th>Max occurs</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;method&gt;</td>
<td>N/A</td>
<td>0</td>
<td>unbounded</td>
<td>Filter EDR triggered by a method</td>
</tr>
<tr>
<td>&lt;method&gt;</td>
<td>&lt;name&gt;</td>
<td>0</td>
<td>unbounded</td>
<td>Name of the method that triggered the EDR</td>
</tr>
<tr>
<td>&lt;method&gt;</td>
<td>&lt;class&gt;</td>
<td>0</td>
<td>unbounded</td>
<td>Name of the class that triggered the EDR</td>
</tr>
<tr>
<td>&lt;method&gt;</td>
<td>&lt;direction&gt;</td>
<td>0</td>
<td>2</td>
<td>Direction of the request</td>
</tr>
<tr>
<td>&lt;method&gt;</td>
<td>&lt;interface&gt;</td>
<td>0</td>
<td>3</td>
<td>Interface where the EDR has been triggered</td>
</tr>
<tr>
<td>&lt;method&gt;</td>
<td>&lt;position&gt;</td>
<td>0</td>
<td>2</td>
<td>Position relative to the method that triggered the EDR</td>
</tr>
<tr>
<td>&lt;exception&gt;</td>
<td>N/A</td>
<td>0</td>
<td>unbounded</td>
<td>Filter EDR triggered by an exception</td>
</tr>
<tr>
<td>&lt;exception&gt;</td>
<td>&lt;name&gt;</td>
<td>0</td>
<td>unbounded</td>
<td>Name of the exception that triggered the EDR</td>
</tr>
<tr>
<td>&lt;exception&gt;</td>
<td>&lt;class&gt;</td>
<td>0</td>
<td>unbounded</td>
<td>Name of the class where the exception was thrown</td>
</tr>
<tr>
<td>&lt;exception&gt;</td>
<td>&lt;method&gt;</td>
<td>0</td>
<td>unbounded</td>
<td>Name of the method where the exception was thrown</td>
</tr>
<tr>
<td>&lt;exception&gt;</td>
<td>&lt;direction&gt;</td>
<td>0</td>
<td>2</td>
<td>Direction of the request</td>
</tr>
<tr>
<td>&lt;exception&gt;</td>
<td>&lt;interface&gt;</td>
<td>0</td>
<td>3</td>
<td>Interface where the EDR has been triggered</td>
</tr>
<tr>
<td>&lt;exception&gt;</td>
<td>&lt;position&gt;</td>
<td>0</td>
<td>2</td>
<td>Position relative to the method that triggered the EDR</td>
</tr>
<tr>
<td>&lt;attribute&gt;</td>
<td>N/A</td>
<td>0</td>
<td>unbounded</td>
<td>Filter EDR by looking at custom attribute</td>
</tr>
<tr>
<td>&lt;attribute&gt;</td>
<td>&lt;key&gt;</td>
<td>1</td>
<td>1</td>
<td>Name of the key</td>
</tr>
<tr>
<td>&lt;attribute&gt;</td>
<td>&lt;value&gt;</td>
<td>1</td>
<td>1</td>
<td>Value</td>
</tr>
</tbody>
</table>

Table 9–5 describes the values allowed for each element of the <filter> part:

Table 9–6  Values allowed in each element of the <filter> part.

<table>
<thead>
<tr>
<th>Source</th>
<th>Filter</th>
<th>Allowed values</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;method&gt;</td>
<td>&lt;name&gt;</td>
<td>“returntype nameofmethod([args])”</td>
<td>Method name. The arguments can be omitted with the parenthesis. See &quot;Special characters&quot; below.</td>
</tr>
<tr>
<td>&lt;method&gt;</td>
<td>&lt;class&gt;</td>
<td>“fullnameofclass”</td>
<td>Fully qualified class name. See &quot;Special characters&quot; below.</td>
</tr>
<tr>
<td>&lt;method&gt;</td>
<td>&lt;direction&gt;</td>
<td>“south”, “north”</td>
<td>N/A</td>
</tr>
<tr>
<td>&lt;method&gt;</td>
<td>&lt;interface&gt;</td>
<td>“north”, “south”, “other”</td>
<td>N/A</td>
</tr>
<tr>
<td>&lt;method&gt;</td>
<td>&lt;position&gt;</td>
<td>“before”, “after”</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Categorizing EDRs

Table 9–6 (Cont.) Values allowed in each element of the <filter> part.

<table>
<thead>
<tr>
<th>Source</th>
<th>Filter</th>
<th>Allowed values</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;exception</td>
<td>&lt;name&gt;</td>
<td>“fullnameofexceptionclass”</td>
<td>Fully qualified exception class name. See &quot;Special characters&quot; below.</td>
</tr>
<tr>
<td>&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;exception</td>
<td>&lt;class&gt;</td>
<td>“fullnameofclass”</td>
<td>Fully qualified class name where the exception was triggered. See &quot;Special characters&quot; below.</td>
</tr>
<tr>
<td>&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;exception</td>
<td>&lt;method&gt;</td>
<td>“returntypenameofmethod([args])”</td>
<td>Method name. The arguments can be omitted with the parenthesis See 'Special characters' below.</td>
</tr>
<tr>
<td>&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;exception</td>
<td>&lt;direction&gt;</td>
<td>“south”, “north”</td>
<td>N/A</td>
</tr>
<tr>
<td>&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;exception</td>
<td>&lt;interface&gt;</td>
<td>“north”, “south”, “other”</td>
<td>N/A</td>
</tr>
<tr>
<td>&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;exception</td>
<td>&lt;position&gt;</td>
<td>“before”, “after”</td>
<td>N/A</td>
</tr>
<tr>
<td>&gt;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;attribute</td>
<td>&lt;key&gt;</td>
<td>“astring”</td>
<td>N/A</td>
</tr>
<tr>
<td>&lt;attribute</td>
<td>&lt;value&gt;</td>
<td>“astring”</td>
<td>N/A</td>
</tr>
<tr>
<td>&lt;attribute</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Special characters
The filter uses special characters to indicate more precisely how to match certain values.

Using * at the end of a method, class or exception name matches all names that match the string specified prior to the * (that is, what the string starts with).

**Note:** The use of any of these characters disables the caching of the filter containing them. To avoid a performance hit, using the other way of matching is strongly encouraged.

Table 9–7 Example filters

<table>
<thead>
<tr>
<th>To match on</th>
<th>Use the filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>All sendInfoRes methods with one argument of type int.</td>
<td>&lt;method&gt; &lt;name&gt; void sendInfoRes(int)&lt;/name&gt; ...</td>
</tr>
<tr>
<td>All methods starting with sendInfoRes regardless of the arguments.</td>
<td>&lt;method&gt; &lt;name&gt; void sendInfoRes&lt;/name&gt; ...</td>
</tr>
<tr>
<td>All methods starting with void sendInfo.</td>
<td>&lt;method&gt; &lt;name&gt; void sendInfo*&lt;/name&gt; ...</td>
</tr>
</tbody>
</table>
Values provided

The exact value in these fields depends on who triggered the EDR. If the aspect triggered the EDR, then the name of the method (with return type and parameters) or the fully qualified name of the class/exception is indicated. If the EDR is manually triggered from the code, it is up to the implementer to decide what name to use. Here are some examples of fully qualified method/class names as specified by the aspect:

Example methods:

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>SendSmsResponse sendSms(SendSms)</td>
</tr>
<tr>
<td>void receivedMobileOriginatedSMS(NotificationInfo, boolean, SmsMessageState, String, SmsNotificationRemote)</td>
</tr>
<tr>
<td>TpAppMultiPartyCallBack reportNotification(TpMultiPartyCallIdentifier, TpCallLegIdentifier[], TpCallNotificationInfo, int)</td>
</tr>
</tbody>
</table>

Example Class:

com.bea.wlcp.wlng.plugin.sms.smpp.SMPPManagedPluginImpl

Boolean semantic of the filters

Figure 9–3 shows briefly how the filter works:

- The EdrConfigSource elements are the following: <method>, <exception> or <attribute>. They are combined using OR.
- The filter elements of each EdrConfigSource are combined using AND. However, if the same filter is available more than once (e.g. multiple class names), it is combined with OR.
Example filters

Example 1: filter

Example 9–10 categorizes EDRs as pure EDRs with an id of 1000 when the following conditions are met:

- The class where the method triggered the EDR is com.bea.wlcp.wlng.plugin.AudioCallPlugin or any subclass of it.
- AND the request is southbound (direction = south)
- AND the interface where the EDR was trigger is north
- AND the EDR has been triggered after the method has been executed (position = after)

Example 9–10 Example 1: filter

<edr id="1000" description="...">
  <filter>
    <method>
      <class>com.bea.wlcp.wlng.plugin.AudioCallPlugin</class>
      <direction>south</direction>
      <interface>north</interface>
      <position>after</position>
    </method>
  </filter>
</edr>

Example 2: Alarm filter

Example 9–11 categorizes EDRs as alarms when the following conditions are met:

- The exception is the com.bea.wlcp.wlng.plugin.PluginException class or a subclass of it.
OR the name of the exception starts with org.csapi.*. Since “*” is used, the matching will not be performed using the class hierarchy but only using a pure string matching.

The alarms descriptor has a `<alarm-group>` element that is used to group alarms by service/source: this group id and each individual alarm id is used to generate the OID of SNMP traps.

**Example 9–11  Example 2: filter**

```
<alarm-group id="104" name="parlayX" description="Parlay X alarms">
  <alarm id="1000" severity="minor" description="Parlay X exception">
    <filter>
      <exception>
        <name>com.bea.wlcp.wlng.plugin.PluginException</name>
        <name>org.csapi*</name>
      </exception>
    </filter>
  </alarm>
</alarm-group>
```

**Example 3: Alarm filter**

**Example 9–12** categorizes EDRs as alarms when the following conditions are met:

- The exception is the class com.bea.wlcp.wlng.plugin.PluginException or a subclass of it
- OR the name of the exception starts with “org.csapi”. String matching in used.
- AND the exception was triggered in a class whose name starts with com.bea.wlcp.wlng.plugin
- AND the request is northbound (direction = north) when the exception was triggered

If the filter determines that the EDR is an alarm, the following attributes are available to the alarm listener. They are defined in the `<data>` part.

- identifier = 123
- source = wlng_nt1

**Example 9–12  Example 3: filter**

```
<alarm id="1000" severity="minor" description="Parlay X exception">
  <filter>
    <exception>
      <name>com.bea.wlcp.wlng.plugin.PluginException</name>
      <name>org.csapi*</name>
      <class>com.bea.wlcp.wlng.plugin*</class>
      <direction>north</direction>
    </exception>
  </filter>
  <data>
    <attribute key="identifier" value="123"/>
    <attribute key="source" value="wlng_nt1"/>
  </data>
</alarm>
```

**Example 4: filter**

**Example 9–13** (for example purposes only) categorizes EDRs as pure EDRs with the id 1002 when the following conditions are met:
Categorizing EDRs

- The name of the method that triggered the EDR starts with “void play” AND the class is com.bea.wlcp.wlng.plugin.AudioCallPluginNorth or a subclass of it AND the EDR was triggered after executing this method.

- OR the name of the method that triggered the EDR is “String getMessageStatus” AND the class is 'com.bea.wlcp.wlng.plugin.AudioCallPluginNorth' or a subclass of it AND the EDR was triggered before executing this method.

- OR the name of the exception that triggered the EDR starts with com.bea.wlcp.wlng.bar AND the exception was triggered in a plug-in north interface

- OR the name of the exception that triggered the EDR starts with com.bea.wlcp.wlng.plugin.exceptionA AND the exception was triggered in a class whose name starts with com.bea.wlcp.wlng.plugin.classD AND the exception was triggered in a method whose name starts with void com.bea.wlcp.wlng.plugin.methodA AND the exception was triggered in a plugin north interface

- OR the EDR contains an attribute with key attribute_a and value value_a

- OR the EDR contains an attribute with key attribute_b and value value_b

**Example 9–13  Example 4: filter**

```
<edr id="1002">
  <filter>
    <method>
      <name>void play*</name>
      <class>com.bea.wlcp.wlng.plugin.AudioCallPluginNorth</class>
      <position>after</position>
    </method>
    <method>
      <name>String getMessageStatus</name>
      <class>com.bea.wlcp.wlng.plugin.AudioCallPluginNorth</class>
      <position>before</position>
    </method>
    <exception>
      <name>com.bea.wlcp.wlng.bar*</name>
      <interface>north</interface>
    </exception>
    <exception>
      <name>com.bea.wlcp.wlng.plugin.exceptionA</name>
      <class>com.bea.wlcp.wlng.plugin.classD</class>
      <method>void com.bea.wlcp.wlng.plugin.methodA</method>
      <interface>north</interface>
    </exception>
    <attribute key="attribute_a" value="value_a"/>
    <attribute key="attribute_b" value="value_b"/>
  </filter>
</edr>
```

**Example 5: filter with corresponding code for manually triggering a matching EDR**

**Example 9–14** shows a manually triggered EDR with its corresponding filter. The EDR is triggered using these lines.

**Example 9–14  Example 5: Trigger the EDR**

```
// Declare the EdrDataHelper for each class
private static final EdrDataHelper helper = EdrDataHelper.getHelper(MyClass.class);
```
public void myMethodName() {
    ...
    // Create a new EdrData. Use the EdrDataHelper class to allow Services
    // Gatekeeper to automatically populate some fields
    EdrData data = helper.createData();
    // Because we are creating the EdrData manually, we have to provide the
    // mandatory fields
    data.setValue(EdrConstants.FIELD_SOURCE, EdrConstants.VALUE_SOURCE_METHOD);
    data.setValue(EdrConstants.FIELD_METHOD_NAME, "myMethodName");
    data.setValue("myKey", "myValue");
    // Log the EDR
    EdrServiceFactory.getService().logEdr(data);
    ...
}

This EDR can be filtered using Example 9–15 (note the various ways of identifying this
EDR):

Example 9–15  Example: Filter 5

<edr id="1003">
    <filter>
        <!-- Match both method name and class name -->
        <method>
            <name>myMethodName</name>
            <class>com.bea.wlcp.wlng.myClassName</class>
        </method>
        <!-- OR match only the method name (looser than matching also the class
        name) -->
        <method>
            <name>myMethodName</name>
        </method>
        <!-- OR match only the classname (looser than matching also the method name)
        -->
        <method>
            <class>com.bea.wlcp.wlng.myClassName</class>
        </method>
        <!-- OR match only the custom attribute -->
        <attribute key="myKey" value="myValue"/>
    </filter>
</edr>

Checklist for EDR generation

Below is a list of steps to take to make your plug-in able to use aspect EDRs:

- Make sure to register all your PluginNorth (and south) objects within the
  ManagedPlugin before registering in the PluginManager.
- Annotate all the methods you want to be woven using the @Edr annotation.
- Annotate the specific arguments you want to see in the EDR for each annotated
  methods. Use either @ContextKey or @ContextTranslate depending on the kind of
  argument.
- Add to the EDR descriptor all the EDRs you are triggering, either manually or
  with the @Edr annotation. This is the only way to customize alarms and CDRs.
- If external EDR listeners, CDR, and alarms are used, the edrjmslistener.jar file
  needs to be updated on all the listeners. Add the contents of the EDR descriptors
Frequently Asked Questions about EDRs and EDR filters

Question: Is it possible to specify both exception and method name in the filter section?

Example 9–16 Example: method name and exception in a filter.

```xml
<filter>
  <method>
    <name>internalSendSms</name>
  </method>
  <exception>
    <name>com.bea.wlcp.wlng.plugin.sms.smpp.TooManyAddressesException</name>
  </exception>
</filter>
```

Answer

Yes, make sure that the `<method>` element is before the `<exception>` element. Otherwise the XSD will complain.

Q: Is it possible to specify multiple method names?

Answer

Yes.

Q: In some places I have methods re-throwing an exception. Is it possible to have only one of the methods generate the EDR and map that edr to an alarm?

Re-throwing an exception

```java
myMethodA() throws MyException{
  myMethodB();
}

myMethodB() throws MyException{
  myMethodC();
}

myMethodC() throws MyException{
  ...
  //on error
  throw new MyException("Exception text..");
}
```

Answer

In this case, only the first exception will be caught by aspects. Or more precisely, they will all be caught by aspects but will only trigger an EDR for the first one, but not for the re-thrown ones (if they are the same, of course). So you don’t need to use the @NoEdr annotation for myMethodA and myMethodB.

Q: Will aspects detect the following exception?

Example exception

```java
try{
  throw new ReceiverConnectionFailureException(message);
} catch(ReceiverConnectionFailureException connfail){
  //EDR-ALARM-MAPPING
}
```
Answer

This exception will not be detected by aspects. If you need to generate an EDR you will have to either manually create an EDR or call a method throwing an exception.

**Q: Will EDRs for exceptions also work for private methods?**

**Answer**

Yes, EDRs can work for any method.

**Q: Will exceptions be disabled with the @NoEdr annotation?**

**Answer**

Yes, with the @NoEdr annotation you will not get any EDRs, not even for exceptions.

**Q: How can data from the current context be included in an alarm?**

For example, can an alarm be generated in a request with more than 12 destination addresses? How can information about how many addresses were included in the request be added to the alarm?

It is possible to specify some info in the alarm descriptor with something like

```xml
<data>
  <attribute key="source" value="thesource"/>
</data>
```

Can something be put in the RequestContext using the putEdr method and then get it into the alarm in some way?

**Answer**

Yes, add custom information by putting this information into the current RequestContext, as show below.

```java
RequestContext ctx = RequestContextManager.getCurrent();
ctx.putEdr("address", "tel:1234");
```

This value is part of any EDRs generated in the current request.

The information will be available in the database in the additional_info column. Make sure you are putting in only relevant information.

**Q: Is it possible to specify classname in the filtering section?**

**Answer**

Yes, use the `<class>` element inside `<method>` or `<exception>` in the filter.

```xml
<filter>
  <exception>
    <class>com.y.y.z.MyClass</class>
    <name>com.x.y.z.MyException</name>
  </exception>
</filter>
```

**Alarm generation**

An alarm is a subset of an EDR. To generate an alarm, generate an EDR, either using one generated in aspects or programmatically, and define the ID and the descriptor of the alarm in the alarm descriptor.

The alarm ID, severity, description and other kind of attributes are defined in the alarm descriptor, see "The EDR descriptor". For extensions, the alarm ID should be in the 500 000 to 999 999 range.
There are two ways to trigger an alarm:

- Use an existing EDR that is generated in the plug-in and add its descriptor to the alarm descriptor.
- Programmatically trigger an EDR and add its descriptor in both the alarm descriptor file and the EDR descriptor. Make sure the ID of the alarm is unique and that the description is the same as in the EDR descriptor.

### Trigger an alarm programmatically

Trigger an EDR as described in "EDR Content". Then specify in the alarm descriptor the corresponding alarms.

#### Example 9–17  Example code to trigger an alarm

```java
private static final EdrDataHelper helper = EdrDataHelper.getHelper(MyClass.class);
...
EdrData data = helper.createData();
data.setValue(EdrConstants.FIELD_SOURCE, EdrConstants.VALUE_SOURCE_METHOD);
data.setValue(EdrConstants.FIELD_METHOD_NAME, "com.bea.wlcp.wlng.myMethod");
data.setValue("myAdditionalInformation", ...);
EdrServiceFactory.getService().logEdr(data);
...
```

The corresponding entry in the alarm descriptor that matches this EDR is shown below.

#### Example 9–18  Alarm descriptor

```xml
<alarm id="2006"
    severity="major"
    description="Sample alarm">
    <filter>
        <method>
            <name>com.bea.wlcp.wlng.myMethod</name>
            <class>com.bea.wlcp.wlng.myClass</class>
        </method>
    </filter>
</alarm>
```

### Alarm content

Table 9–8 shows a list of the information provided in alarms.

#### Table 9–8  Alarm information for alarm listeners, also stored in DB

<table>
<thead>
<tr>
<th>Field</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>alarm_id</td>
<td>Unique ID for the alarm.</td>
</tr>
<tr>
<td></td>
<td>Automatically provided by the EdrService.</td>
</tr>
<tr>
<td>source</td>
<td>Service name emitting the alarm.</td>
</tr>
<tr>
<td></td>
<td>Automatically provided by the EdrService.</td>
</tr>
</tbody>
</table>
CDR generation

A CDR is a subset of an EDR. To generate a CDR, generate an EDR and define the ID of the EDR in the CDR descriptor.

Table 9–8  (Cont.) Alarm information for alarm listeners, also stored in DB

<table>
<thead>
<tr>
<th>Field</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>timestamp</td>
<td>Timestamp in milliseconds since midnight, January 1, 1970 UTC. Automatically provided by the EdrService.</td>
</tr>
<tr>
<td>severity</td>
<td>Severity level. Defined in the alarm descriptor.</td>
</tr>
<tr>
<td>identifier</td>
<td>The alarm identifier. Defined in the alarm descriptor. The column in the database will always contain the identifier defined in the alarm descriptor.</td>
</tr>
<tr>
<td>alarm_info</td>
<td>The alarm information or description. Defined in the alarm descriptor.</td>
</tr>
</tbody>
</table>
| additional_info        | Automatically provided by the EdrService. Not valid for backwards compatible alarm listeners. Each entry is formatted as: key=value

Similar to the Java properties file.
All the custom key/value pairs found in the EdrData except these are present (EdrConstants if not specified):

- FIELD_TIMESTAMP
- FIELD_SERVICE_NAME
- FIELD_CLASS_NAME
- FIELD_METHOD_NAME
- FIELD_SOURCE
- FIELD_DIRECTION
- FIELD_POSITION
- FIELD_INTERFACE
- FIELD_EXCEPTION_NAME
- FIELD_ORIGINATING_ADDRESS
- FIELD_DESTINATION_ADDRESS
- FIELD_CONTAINER_TRANSACTION_ID
- FIELD_CORRELATOR
- FIELD_SESSION_ID
- FIELD_SERVER_NAME
- ExternalInvokerFactory.SERVICE_CORRELATION_ID
- FIELD_BC_EDR_ID
- FIELD_BC_EDR_ID_3
- FIELD_BC_ALARM_IDENTIFIER
- FIELD_BC_ALARM_INFO
**Triggering a CDR**

There are two ways to trigger a CDR:

- Use an existing EDR that is generated in the plug-in and add its description to the CDR descriptor.
- Programmatically trigger an EDR and add its description to the CDR descriptor.

**Trigger a CDR programmatically**

If none of the existing EDRs is appropriate for a CDR, you can programmatically trigger an EDR that will become a CDR. See the section, "Trigger an EDR programmatically" for information on how to create and trigger an EDR. Specify in the CDR descriptor the description necessary for this EDR to be considered a CDR.

#### Example 9-19  Example, triggering a CDR

```java
private static final EdrDataHelper helper = EdrDataHelper.getHelper(MyClass.class);
...
EdrData data = helper.createData();
data.setValue(EdrConstants.FIELD_SOURCE, EdrConstants.VALUE_SOURCE_METHOD);
data.setValue(EdrConstants.FIELD_METHOD_NAME, "com.bea.wlcp.wlng.myEndOfRequestMethod");
// Fill the required fields for a CDR
data.setValue(EdrConstants.FIELD_CDR_START_OF_USAGE, ...);
...
EdrServiceFactory.getService().logEdr(data);
...
```

The description, in the CDR descriptor, that matches this EDR is shown in Example 9-20.

#### Example 9-20  Filter to match the EDR

```xml
<cdr>
  <filter>
    <method>
      <name>com.bea.wlcp.wlng.myEndOfRequestMethod</name>
      <class>com.bea.wlcp.wlng.myClass</class>
    </method>
  </filter>
</cdr>
```

**CDR content**

In addition to the EDR fields, there are specific fields used only for CDRs. They are listed in Table 9-5.

#### Table 9-9  Fields in EdrConstants specific for CDRs.

<table>
<thead>
<tr>
<th>Field in EdrConstants</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIELD_CDR_SESSION_ID</td>
<td>Session ID</td>
</tr>
<tr>
<td>FIELD_CDR_START_OF_USAGE</td>
<td>Start Time</td>
</tr>
<tr>
<td>FIELD_CDR_CONNECT_TIME</td>
<td>Connect Time</td>
</tr>
<tr>
<td>FIELD_CDR_END_OF_USAGE</td>
<td>End Time</td>
</tr>
<tr>
<td>FIELD_CDR_DURATION_OF_USAGE</td>
<td>Duration</td>
</tr>
</tbody>
</table>
Table 9–9 (Cont.) Fields in EdrConstants specific for CDRs.

<table>
<thead>
<tr>
<th>Field in EdrConstants</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIELD_CDR_AMOUNT_OF_USAGE</td>
<td>Amount</td>
</tr>
<tr>
<td>FIELD_CDR_ORIGINATING_PARTY</td>
<td>Originating Party</td>
</tr>
<tr>
<td>FIELD_CDR_DESTINATION_PARTY</td>
<td>Same pattern applies as for send lists, see &quot;Using send lists&quot;.</td>
</tr>
<tr>
<td>FIELD_CDR_CHARGING_INFO</td>
<td>Charging Information</td>
</tr>
</tbody>
</table>

The structure of the CDR content is aligned toward the 3GPP Charging Applications specifications. As a result the database schema has been changed to accommodate these ends and to facilitate future extensions.

Legends:
- NU: Not used
- NC: New column in DB
- RC: Renamed column in DB

Table 9–10 Content in database

<table>
<thead>
<tr>
<th>Field</th>
<th>Comment</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>transaction_id</td>
<td>Unique id for the CDR.</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Provided automatically by the EDR service.</td>
<td></td>
</tr>
<tr>
<td>service_name</td>
<td>name of the service</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Provided automatically by the EDR service.</td>
<td></td>
</tr>
<tr>
<td>service_provider</td>
<td>the service provider account ID</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Provided automatically by the EDR service.</td>
<td></td>
</tr>
<tr>
<td>application_id</td>
<td>the application account ID (was user_id in 2.2)</td>
<td>RC</td>
</tr>
<tr>
<td>application_instance_grp_id</td>
<td>the application instance ID.</td>
<td>NC</td>
</tr>
<tr>
<td>container_transaction_id</td>
<td>id of the current user transaction</td>
<td>NC</td>
</tr>
<tr>
<td></td>
<td>Provided automatically by the EDR service.</td>
<td></td>
</tr>
<tr>
<td>server_name</td>
<td>name of the server that generated the CDR.</td>
<td>NC</td>
</tr>
<tr>
<td></td>
<td>Provided automatically by the EDR service.</td>
<td></td>
</tr>
<tr>
<td>timestamp</td>
<td>in ms since midnight, January 1, 1970 UTC</td>
<td>NC</td>
</tr>
<tr>
<td>service_correlation_id</td>
<td>Service Correlation ID.</td>
<td>NC</td>
</tr>
<tr>
<td></td>
<td>Provided automatically by the EDR service.</td>
<td></td>
</tr>
<tr>
<td>charging_session_id</td>
<td>Id that correlates requests that belong to one charging session as defined by the plug-in. Was 'session_id' in 2.2.</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Plug-in specific. Plug-in needs to put the value into the RequestContext of the request that will trigger the CDR.</td>
<td></td>
</tr>
<tr>
<td>start_of_usage</td>
<td>The date and time the service capability module started to use services in the network (in ms since midnight, January 1, 1970 UTC)</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Plug-in specific. Plug-in needs to put the value into the RequestContext of the request that will trigger the CDR.</td>
<td></td>
</tr>
</tbody>
</table>
**Table 9–10 (Cont.) Content in database**

<table>
<thead>
<tr>
<th>Field</th>
<th>Comment</th>
<th>DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>connect_time</td>
<td>The date and time the destination party responded (in ms since midnight, January 1, 1970 UTC). Used for call control only. Plug-in specific. Plug-in needs to put the value into the RequestContext of the request that will trigger the CDR.</td>
<td>x</td>
</tr>
<tr>
<td>end_of_usage</td>
<td>The date and time the service capability module stopped using services in the network (in ms since midnight, January 1, 1970 UTC). Plug-in specific. Plug-in needs to put the value into the RequestContext of the request that will trigger the CDR.</td>
<td>x</td>
</tr>
<tr>
<td>duration_of_usage</td>
<td>The total time the service capability module used the network services (in ms). Plug-in specific. Plug-in needs to put the value into the RequestContext of the request that will trigger the CDR.</td>
<td>x</td>
</tr>
<tr>
<td>amount_of_usage</td>
<td>Plug-in specific. Plug-in needs to put the value into the RequestContext of the request that will trigger the CDR.</td>
<td>x</td>
</tr>
<tr>
<td>originating_party</td>
<td>The originating party address with scheme included (e.g. “tel:1234”). Plug-in specific. Plug-in needs to put the value into the RequestContext of the request that will trigger the CDR.</td>
<td>x</td>
</tr>
<tr>
<td>destination_party</td>
<td>The originating party address with scheme included (e.g. “tel:1234”). Additional addresses are stored in the additional_info field.</td>
<td>x</td>
</tr>
<tr>
<td>charging_info</td>
<td>The charging service code from the application. Plug-in specific. Plug-in needs to put the value into the RequestContext of the request that will trigger the CDR.</td>
<td>x</td>
</tr>
<tr>
<td>additional_info</td>
<td>Additional information provided by the plug-in.</td>
<td>x</td>
</tr>
<tr>
<td>revenue_share_percentage</td>
<td>Not used.</td>
<td>NU</td>
</tr>
<tr>
<td>party_to_charge</td>
<td>Not used.</td>
<td>NU</td>
</tr>
<tr>
<td>slee_instance</td>
<td>Not used.</td>
<td>NU</td>
</tr>
<tr>
<td>network_transaction_id</td>
<td>Not used.</td>
<td>NU</td>
</tr>
<tr>
<td>network_plugin_id</td>
<td>Not used.</td>
<td>NU</td>
</tr>
<tr>
<td>transaction_part_number</td>
<td>Not used.</td>
<td>NU</td>
</tr>
<tr>
<td>completion_status</td>
<td>Not used.</td>
<td>NU</td>
</tr>
</tbody>
</table>

**Additional_info column**

The EDR populates the additional_info column of the DB with all the custom key/value pairs found in the EdrData except the ones listed below.

**Excluded keys (EdrConstants if not specified):**

- FIELD_SERVICE_NAME
- FIELD_APP_INSTANCE_GROUP_ID
- FIELD_SP_ACCOUNT_ID
- FIELD_CONTAINER_TRANSACTION_ID
- FIELD_SERVER_NAME
- **FIELD_TIMESTAMP**
- **ExternalInvocatorFactory.SERVICE_CORRELATION_ID**
- **FIELD_CDR_SESSION_ID**
- **FIELD_CDR_START_OF_USAGE**
- **FIELD_CDR_CONNECT_TIME**
- **FIELD_CDR_END_OF_USAGE**
- **FIELD_CDR_DURATION_OF_USAGE**
- **FIELD_CDR_AMOUNT_OF_USAGE**
- **FIELD_CDR_ORIGINATING_PARTY**
- **FIELD_CDR_DESTINATION_PARTY**
- **FIELD_CDR_CHARGING_INFO**
- **FIELD_CLASS_NAME**
- **FIELD_METHOD_NAME**
- **FIELD_SOURCE**
- **FIELD_DIRECTION**
- **FIELD_POSITION**
- **FIELD_INTERFACE**
- **FIELD_EXCEPTION_NAME**
- **FIELD_ORIGINATING_ADDRESS**
- **FIELD_DESTINATION_ADDRESS**
- **FIELD_CORRELATOR**
- **FIELD_APP_ACCOUNT_ID**
- **FIELD_SESSION_ID**
- **FIELD_BC_EDR_ID**
- **FIELD_BC_EDR_ID_3**
- **FIELD_BC_ALARM_IDENTIFIER**
- **FIELD_BC_ALARM_INFO**

Two keys not present in the EdrData are added to additional_info.

**Table 9–11** Keys not present in EdrData, but added in additional_info

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destinationParty</td>
<td>If a send list is specified as the destination party, the first address will be written in the destination_party field of the DB and the remainder of the list will be written under this key name</td>
</tr>
<tr>
<td>oldInfo</td>
<td>Any backwards compatible additional info is available</td>
</tr>
</tbody>
</table>

The format of the additional_info field is formatted as:

```
key=value
```

similar to the Java properties file.
Out-of-the box (OOTB) CDR support

It is difficult to come up with a CDR generation scheme that fulfills the requirements of all customers. Oracle Communications Services Gatekeeper generates a default set of CDRs which can be customized by re-configuring the CDR descriptor.

The guiding principle for deciding when to generate CDRs is:

- Generate a CDR when you are 100% sure that you have completely handled the service request

In other words, after the last method, in a potential sequence of method calls, returns. For network-triggered requests this means that you should trigger a CDR at the south interface after the method has returned back to the network. For application-triggered requests generate a CDR at the north interface after the method has returned to the Network Tier SLSB.
Converting Traffic Paths and Plug-ins to Communication Services

Traffic paths and network protocol plug-ins developed as extensions to Oracle Communications Services Gatekeeper 3.0 can be converted to communication services and deployed in this release using the procedure described in this section.

Plug-ins and traffic paths developed for Network Gatekeeper 2.2 and earlier should be re-engineered in order to take full advantage of the improvements of the platforms.

A pre-requisite is to have the source code for the traffic path and plug-in that is to be converted.

- Converting Network Protocol Plug-ins
- Converting Traffic Paths
- Checklist

Converting Network Protocol Plug-ins

The procedure for converting a plug-in for an existing communication service is:

1. Generate a new plug-in using the Platform Development Studio Eclipse Wizard, see "Using the Eclipse Wizard".
2. Copy the src directory of the plug-in to be converted to the src directory of the new plug-in.
3. If no MBean class is declared, remove the javadoc2annotation target from the build.xml file for the new plug-in.

Converting Traffic Paths

The procedure for converting a traffic path to a communication service is:

1. Generate a new common service with the same settings as the traffic path to be converted using the Platform Development Studio Eclipse Wizard, see "Using the Eclipse Wizard".
2. Copy any customized part from the traffic_path directory for the traffic path to be converted to common directory for new communication service.
3. Copy the src directory of the plug-in to be converted to the src directory of the new plug-in.
4. If no MBean class is declared, remove the javadoc2annotation target from the build.xml file for the new plug-in.
Checklist

Below are a few items that should be verified during the conversion process:

- Make sure that the version used in the deploy targets in the main build.xml matches the one specified in the common.xml file.
- Make sure that the class specified in the property plugin.class defined in the build.xml for the plug-in is correct.
- Remove all references to com.incomit.policy.DenyException since it is not supported anymore.
Making subscriber personalization easy and offering superior subscriber data protection is key to growing and maintaining a loyal subscriber base. The Platform Development Studio offers a straightforward way to extend the power of Oracle Communications Services Gatekeeper’s flexible policy-based control to the operator’s subscriber base. The mechanism can be divided into three parts:

- Service Classes and the Subscriber SLA
- The Profile Provider SPI and Subscriber Contracts
- Subscriber Policy Enforcement

---

**Note:** There is an example Profile Provider in Middleware_Home/ocsg_pds_5.0/example.

---

### Service Classes and the Subscriber SLA

The first step in adding subscriber-centric policy to Oracle Communications Services Gatekeeper is to create a Subscriber SLA. This is an XML file based on the sub_sla_file.xsd schema.

The schema file can be found in the wlng.jar file located in the Middleware_Home/ocsg_pds_5.0/lib/wlng directory.

The SLA is used to define classes of service in the context of existing Service Provider and Application Groups. (For more information on Service Provider and Application Groups, see “Managing Application Service Providers” in Concepts Guide, a separate document in this set. These service classes can then be associated with subscribers, based on their preferences and permissions, defining individualized relationships between subscribers and Service Provider and Application Group functionality.

### The <reference> element

The <reference> element specifies the operator’s already-established Application and Service Provider Groups that are to be associated with this service class. There are two reference types that define the groups: the ApplicationGroupReference and the ServiceProviderGroupReference. In addition there are two additional reference types, the ServiceReference and the MethodReference that indicate specific service interfaces and methods, respectively, covered by those groups. In the Example 11–1 snippet, the service class news_subscription is defined. Evaluation of matches in the class occurs using the following rules:

- If no reference type is specified, everything of that type is a match.
Two or more entries of the same reference type creates an OR relationship

The default relationship is AND

So, in the case of Example 11–1, the class covers any request that matches:

- Any of the service interfaces of the silver_app_group
  (No ServiceReference type is specified, so everything is a match)
- OR the gold_app_group
  (Two ApplicationGroupReference entries creates an OR)
  - AND the SendSMS service interface of the gold_app_group
    (The default relationship)
  - AND the content_sp_group
    (The default relationship)
  - AND the SendSMS service interface of the content_sp_group
    (The default relationship)
  - AND either the sendSms OR the getSmsDeliveryStatus methods
    (Two MethodReference entries creates an OR)

Example 11–1  The <reference> element

```xml
<ServiceClass name="news_subscription">
  <references>
    <ApplicationGroupReference id="silver_app_group"/>
    <ApplicationGroupReference id="gold_app_group">
      <ServiceReference serviceInterface="com.bea.wlcp.wlng.px21.plugin.SendSmsPlugin"/>
    </ApplicationGroupReference>
    <ServiceProviderGroupReference id="content_sp_group">
      <ServiceReference serviceInterface="com.bea.wlcp.wlng.px21.plugin.SendSmsPlugin">
        <MethodReference methodName="sendSms" />
        <MethodReference methodName="getSmsDeliveryStatus" />
      </ServiceReference>
    </ServiceProviderGroupReference>
  </references>
</ServiceClass>
```

Use of the empty <references/> element matches everything.

The <restriction> element

In addition to the <reference> element, service classes may have a <restriction> element. This element is used to attach default rates and quotas that are used to create budgets for the classes. These rates and quotas can be replaced in specific contracts.

Note: The XSD requires you either to specify a rate/quota restriction or to use the <restrictAllType/> element.

Example 11–2  The <restriction> element

```xml
<restriction>
  <rate>
    <reqLimit>5</reqLimit>
  </rate>
</restriction>
```
These elements function exactly as they do in the other SLAs in Oracle Communications Services Gatekeeper. For more information on these elements, see the Contract structure section of the “Defining Service Provider Group and Application Group SLAs” chapter of Managing Accounts and SLAs, a separate document in this set. If the <limitExceedOK> element is set to true, the request is allowed even when quota has been exceeded, but an alarm (Alarm id 200000) is fired.

There is also a <restrictAllType/> element. This element, as its name implies, denies access to all requests.

Managing the Subscriber SLA

There are three management methods in the Service Level Agreement MBean for managing a Subscriber SLA. They are covered in detail in the “Managing SLAs” chapter of Managing Accounts and SLAs, a separate document in this set. The methods allow you to load a Subscriber SLA as a string, to load a Subscriber SLA from a URL, and to retrieve a loaded Subscriber SLA.

The Profile Provider SPI and Subscriber Contracts

Once the Subscriber SLA is established, the various service classes it defines must be associated with individual subscribers. The combination of a subscriber (identified by URI) and a service class is called a subscriber contract. A subscriber (a URI) can have multiple subscriber contracts associated with it.

The subscriber contract object contains a URI designating the subscriber and the service class type with which it is associated. It also contains an expiration time, represented as a java.util.Date.

The subscriber contract constructor will throw an exception if the URI, service class type, and expiration time are not specified.

The subscriber contract may also replace the default rate and/or quota settings in the service class, or set this subscriber to RestrictAll, that is, to deny access for all requests.

The operator or integrator is responsible for creating the mechanism, a Profile Provider, that supplies these subscriber contracts.
The Profile Provider must implement the Profile Provider SPI. The SPI defines three methods:

- **init**: Oracle Communications Services Gatekeeper initializes the Profile Provider by passing in a list of the service classes that are defined in the Subscriber SLA and a list of any previously defined subscriber contracts. The Provider returns a list of updated subscriber contracts.

- **contractExpired**: Oracle Communications Services Gatekeeper sends the Provider a list of service classes and a list of expired contracts. The Provider returns an updated list of contracts for those that have expired. The Provider can remove or add contracts to the returned list.

- **serviceClassesUpdated**: Whenever the Subscriber SLA is updated, and the service classes are thus modified, Oracle Communications Services Gatekeeper sends the Provider a list of the updated service classes and a list of all current contracts. The Provider returns an updated list of contracts. The Provider can make any necessary updates to the subscriber contracts.

The Profile Provider implementation must have a public constructor with no parameters or a static method which returns ProfileProvider.

**Deploying the Custom Profile Provider**

Once the ProfileProviderImpl has been created, the JAR file containing it must be added to the **app-inf/lib** directory in the **profile_providers.ear** file, which can be found in the **Middleware_Home/ocsg_pds_5.0/applications** directory. You must also modify the **app-inf/classes/ProfileProviders.prop** file, adding a line containing the package and implementation file name of each of your providers (multiple providers are possible). For example:

```
com.mycompany.mypackage.MyProfileProviderImpl
```

Once the EAR file is modified, it can be deployed in the normal manner. For more information on deploying EAR files in Oracle Communications Services Gatekeeper, see the “Deployment model for Communication Services and Container Services” chapter in the System Administrator’s Guide, a separate document in this set.

**Subscriber Policy Enforcement**

Once the **providers.ear** is deployed, the singleton SubscriberProfileService initializes the Profile Provider(s) and receives the relevant subscriber contracts. It uses the Budget Service to create budgets for the contracts, based on the specified rates and quotas, and also creates and schedules a timer based on the expiration times in the

---

**Note:** All class files related to creating Profile Providers are in the com.bea.wlcp.wlng.spisubscriberdata package, and can be found in the **wlng.jar** file in the **Middleware_Home/ocsg_pds_5.0/lib/wlng** directory. The JavaDoc for the files can be found in the **Middleware_Home/ocsg_pds_5.0/doc/javadoc** directory. An example implementation can be found in the **Middleware_Home/ocsg_pds_5.0/example/profile_providers/src** directory. This sample implementation assumes the use of a properties file to assign subscriber URIs to particular service classes. An example properties file, **exampleSubscriberContractMappingFile.properties**, can be found in the **Middleware_Home/ocsg_pds_5.0/example/profile_providers/resource** directory.

The Profile Provider implementation must have a public constructor with no parameters or a static method which returns ProfileProvider.
contracts. Both the Subscriber SLA and the subscriber contracts are persisted using the Storage Service.

---

**Note:** For more information on budgets in Oracle Communications Services Gatekeeper, see the “Managing and Configuring Budgets” chapter in the System Administrator’s Guide, a separate document in this set.

---

When a request from an application arrives at Oracle Communications Services Gatekeeper, it passes through the Interceptor Stack for policy evaluation. The EnforceSubscriberBudget interceptor manages policy enforcement for subscriber contracts. The process within the interceptor has two phases:

- **Do Relevant Subscriber Contracts Exist**
- **Is There Adequate Budget for the Contracts**

### Do Relevant Subscriber Contracts Exist

The first thing the interceptor must determine is whether one or more contracts exist that are relevant to the particular request that is being evaluated. The interceptor iterates through all the target URIs in the application request, and evaluates whether or not there are contracts in effect that it should enforce.

- If there are no contracts at all associated with a particular URI, the request is simply passed on to the next interceptor in the sequence.
- If there are contracts associated with a particular URI, a set of evaluations must be carried out. The figures below show the decision flow for the evaluations. All three sections must evaluate to true for there to be an enforceable contract.

---

**Note:** The XML snippets correspond to the relevant sections of Example 11–1:

- Is there an ApplicationGroupReference and is it relevant? See Figure 11–1
Figure 11–1  Application Group Reference Evaluation

![Diagram of Application Group Reference Evaluation]

Note: The evaluation for `methodExists` is covered in Figure 11–3

- Is there a ServiceProviderGroupReference and is it relevant? See Figure 11–2.

Figure 11–2  Service Provider Group Reference Evaluation

![Diagram of Service Provider Group Reference Evaluation]

Note: The evaluation for `methodExists` is covered in Figure 11–3

- Is there a Service Reference (and possibly a MethodReference) and are they relevant? See Figure 11–3
Is There Adequate Budget for the Contracts

Once the interceptor determines that an enforceable contract exists, it first determines whether the contract includes a `<restriction>` element set to `<restrictAll/>`. If so, the request is immediately denied, and processing on the request ceases.

If the `<restriction>` element is not set to `<restrictAll/>`, the decision flow is identical to the other budget evaluations that take place in Oracle Communications Services Gatekeeper.

If there are no relevant contracts, or there are relevant contracts and there is adequate budget to cover them, budgets are adjusted as necessary and the request passes on to the next interceptor. If there are relevant contracts and there is not adequate budget to cover them, the request is denied.
This section describes how to implement enforcement of custom service level agreements (SLAs) and the relationship between the custom SLAs, their XSDs, and the enforcement logic:

- **Introduction**
- **Custom SLAs and XSDs**
- **Custom SLA Enforcement**
  - Get an SLA using a DOM Object
  - Get an SLA using a Custom Parser
- **Example**
  - Custom SLA Schema and Example SLA
  - Enforcement Logic

**Introduction**

Custom service level agreements (SLAs), offer a mechanism to add custom SLA enforcement in addition to the SLA enforcement provided out-of-the-box with Oracle Communications Services Gatekeeper. In contrast to the system SLA types that have static XSDs and enforcement logic, the custom SLAs offer configuration time loading of SLA XSDs and runtime deployment of the enforcement logic. It is a framework for definition and enforcement of custom SLAs.

The entities involved include:

- Custom SLA XSDs
- Custom SLAs
- Enforcement logic for the custom SLAs

The custom SLA XSDs are loaded and assigned an SLA type using the management interfaces. Then SLAs are loaded, and associated with a service provider group, application group, or globally. After this is done, the SLA type is used and the custom SLAs are validated against the XSDs.

At run-time, when the custom SLAs are enforced, the enforcement logic is responsible for fetching the enforcement logic relevant for the custom SLA type.
Custom SLAs and XSDs

The SLAs must be expressed in XML and be formatted according to their SLA XSDs. There are no other requirements on the SLAs.

At load time, the custom SLA XSD is validated and associated with an SLA type. This type is used when loading the custom SLA, and the SLA is validated against the XSD. The XSD and SLA are loaded using the management interfaces. See section Managing SLAs in Oracle Communications Services Gatekeeper Managing Accounts and SLAs.

Custom SLA Enforcement

The custom SLA enforcement is implemented as one or more service interceptors. Thus gives the operator the ability to deploy and undeploy the enforcement logic in runtime. It also gives the enforcement logic access to all data about a request from the context object through the class com.bea.wlcp.wlng.api.interceptor.Context.

The service interceptor is responsible for:

- Resolving the request data it needs from the Context object.
- Loading the representation of the custom SLA
- Fetching any other data needed for the enforcement logic
- Manipulating the Context with new data, if necessary
- Allowing or denying the request, if necessary

For information on how to access the data from the Context object, see "Service Interceptors".

The Java representation of the custom SLA is fetched from com.bea.wlcp.wlng.api.sla.CustomSlaManager.

This class exposes the following methods:

- Document getApplicationGroupCustomSla(String slaType)
- Document getServiceProviderGroupCustomSla(String slaType)
- Document getGlobalCustomSla(String slaType)
- Object getApplicationGroupCustomSla(String slaType, String parserId)
- Object getServiceProviderGroupCustomSla(String slaType, String parserId)
- Object getGlobalCustomSla(String slaType, String parserId)
- void registerSlaParserCallback(String slaType, String parserId, SlaParserCallback parser)
- void unregisterSlaParserCallback(String slaType, String parserId)

There are two ways to get the Java representation of the SLA, through a DOM object or from a custom XML parser:

- Get an SLA using a DOM Object
- Get an SLA using a Custom Parser

---

Note: A custom SLA parser can produce a more efficient Java representation of the SLA than the more general DOM representation.

The CustomSlaManager automatically resolves which custom SLA should be fetched, so there is no need to resolve which group the originator of the request belongs to. In the case of a global SLA, only the custom SLA type is of significance since this scope does not take into account the originator of the request, but is relevant for all requests.
If the combination of SLA data and enforcement logic is intended to add or replace data about the request, the service interceptor must manipulate the Context object accordingly.

If the combination of SLA data and enforcement logic is intended to function to deny or allow the request, the service interceptor must throw an exception and break the chain of interceptors or pass on the request to the next interceptor as described in "Service Interceptors".

Get an SLA using a DOM Object

When using get methods that return the SLA as an org.w3c.dom.Document, a standard DOM parser is used to construct the Java representation of the SLA:

```
Document getApplicationGroupCustomSla(String slaType)
Document getServiceProviderGroupCustomSla(String slaType)
Document getGlobalCustomSla(String slaType)
```

The slaType identifies the XSDs and returns the custom SLA for the service provider group, application group, or global, respectively. Depending on the scope of the enforcement logic, the corresponding method is used. In this case there is no need to implement and register any parser.

Get an SLA using a Custom Parser

When using get methods to return the SLA as an Object, the custom parser parses the SLA and returns an object in a known format:

```
Object getApplicationGroupCustomSla(String slaType, String parserId)
Object getServiceProviderGroupCustomSla(String slaType, String parserId)
Object getGlobalCustomSla(String slaType, String parserId)
```

All of the above methods require the ID of parser to use for creating the Object. The parser must be registered using:

```
void registerSlaParserCallback(String slaType, String parserId, SlaParserCallback parser)
```

It can be unregistered using:

```
unregisterSlaParserCallback(String slaType, String parserId)
```

The custom SLA parser must implement the interface com.bea.wlcp.wlng.api.sla.SlaParserCallback, which defines the method:

```
Object parse(String sla)
```

The parameter sla contains a text-representation of the SLA, and originates from the SLA as loaded using the Account Service. Oracle Communications Services Gatekeeper is responsible for caching and keeping the SLA in sync with the loaded SLA. The implementation of parse(String sla) returns the object that is returned by the get methods.

The two methods are equivalent in every aspect except the custom SLA implementation and the parser ID.

Example

Below is an example of how a custom SLA that combines data from an application’s request, the contents of a custom SLA and data from an external source can be implemented. A DOM parser for the SLA is used.

The use case assumes that service provider groups are used to differentiate between different content providers. For example, service provider groups are created for content providers of entertainment, sports, and weather. End-users of the services can
opt in to get content of a certain category, and this data is accessible by Service Gatekeeper.

A simple custom SLA schema with entries for allowed content types is created. See "Custom SLA Schema and Example SLA". The custom SLA XSD is loaded in Oracle Communications Services Gatekeeper using the management interfaces. Custom SLAs are created that list the content types from these service provider groups. Service provider groups are created for different content types. Each SLA is associated with the corresponding service provider group using the management interfaces.

The enforcement logic for the SLA is created. The logic is deployed as a service interceptor.

When an application uses Service Gatekeeper to deliver content, the request travels through the communication service until the custom service interceptor is reached. The interceptor gets the custom SLA XSD, and - depending on the originator of the request - fetches the appropriate SLA and matches the addressee’s preferences. Based on that information, it allows or blocks the request. For detailed information, see "Enforcement Logic".

Custom SLA Schema and Example SLA

Example 12–1 is an example of a SLA schema that allows a set of content types to be defined.

**Example 12–1 Example SLA Schema**

```xml
<?xml version="1.0"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
  targetNamespace="http://www.example.com"
  xmlns="http://www.example.com"
  elementFormDefault="qualified">
  <xs:element name="contentFilter">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="allowContents">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="allowContentType"
                type="xs:string"
                maxOccurs="unbounded"
                minOccurs="1"/>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:schema>
```

Example 12–2 is an SLA that adheres to the schema in Example 12–1. It allows the content type Entertainment.

**Example 12–2 ContentFilterSla.xml**

```xml
<?xml version="1.0"?>
<contentFilter xmlns="http://www.example.com"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.example.com contentFilter.xsd">
  <allowContents>
```
Enforcement Logic

The enforcement logic of the SLA is implemented as a service interceptor, so it must register itself and de-register itself using the InterceptorManagerFactory, see "Service Interceptors".

Below are the main steps involved in implementing the enforcement logic:

1. A request enters the interceptor. The destination address of the request is retrieved from com.bea.wlcp.wlng.api.interceptor.Context by iterating over the RequestInfo objects until the AddressRequestInfo is found.

   ```java
   for (RequestInfo requestInfo : context.getRequestInfos()) {
       if (requestInfo instanceof AddressRequestInfo) {
           URI uri = ((AddressRequestInfo) requestInfo).getAddress()
           ...
   }
   ```

2. A lookup of which content types are allowed by the subscriber identified by the destination address is done. This lookup could be done on a subscriber database.

3. The custom SLA for the service provider group is fetched from the CustomSlaManager. The SLA is fetched by name and the SLA type given when the XSD for the custom SLA was loaded using the management interfaces. The SLA for the service provider group that is associated with the originating application is resolved automatically by the CustomSlaManager. Different methods are used to fetch the custom SLA on service provider group, application group, and global level.

   ```java
   Document spSla = slaManager.getServiceProviderGroupCustomSla(CONTENT_FILTER);
   ```

4. The custom SLA is returned as a org.w3c.dom.Document, and the Document is parsed to get the data, in this case the content of the `<allowContentType>` elements.

5. The content of the SLA is compared to the list of allowed contents for the destination address. If there is a mismatch, an exception is thrown to stop the service interceptor chain. If the request is allowed, it is passed on to the next service interceptor.

<allowContentType>Entertainment</allowContentType>
</allowContents>
</contentFilter>
This section describes how to customize Diameter AVPs (Attribute-Value Pairs) for:

- Parlay X 3.0 Payment Diameter communication service
- Credit Control Interceptor
- CDR Diameter listener

Introduction

You can customize the Diameter AVPs that Services Gatekeeper sends to the network. You can add or modify the AVPs.

A set of standard AVPs are sent using Diameter, and you can add additional AVPs and modify them using configuration. Applications can also provide custom AVPs as tunnelled parameters, and they can receive returned AVPs using tunnelled parameters.

Configuring Customized AVPs for Parlay X 3.0 Payment/Diameter

The Parlay X 3.0 Payment/Diameter communication service translates Parlay X requests or requests over the RESTful interfaces to Diameter calls. You can add and modify the Diameter AVPs that are sent in the Diameter request using a custom global SLA or a custom service provider SLA. See Managing Accounts and SLAs Guide, another document in this set. Use the SLA type payment_diameter_avp when loading the SLA.

The custom SLA has the following structure:

```xml
<tns:paymentConfig>
  <tns:avpAttributeDefinitions>
    <avp:avpAttribute></avp:avpAttribute>
    ...
  </tns:avpAttributeDefinitions>
  <tns:avpTemplate>
    <avp:avpValue/>
    ...
  </tns:avpTemplate>
</tns:paymentConfig>
```
The `paymentConfig` element contains one instance of `avpAttributeDefinitions` and a sequence of `avtTemplate`. It has no attributes.

The `avpAttribute` element specifies the AVP attribute to use and defines its characteristics. One or more `avpAttribute` elements can be defined under `avpAttributeDefinitions`. The `avpAttribute` element has the following attributes:

- `code` Required. Defines the AVP attribute code.
- `vendorId` Required. Defines the Vendor ID for the AVP.
- `name` Required. Symbolic name to use when referring to the AVP attribute definition in the `avpValue` element.
- `type` Required. Type is String. Defines the data type of the AVP. Possible values are:
  - INTEGER32
  - INTEGER64
  - FLOAT32
  - FLOAT64
  - STRING
  - ADDRESS
  - GROUPED
  - BYTES
  If the type is GROUPED, the AVP attribute is a grouped attribute and a sequence of `avpAttribute` elements can be added as siblings to a `avpAttribute`.
- `flag` default is 64. Use the following values:
  - FLAG_NONE = 0x0 (0)
  - FLAG_VENDOR_SPECIFIC = 0x80 (128)
  - FLAG_MANDATORY = 0x40 (64)
  - FLAG_END_TO_END_ENCRYPTION = 0x20 (32)
  You can combine these flags by adding their values together.

The `avpValue` element defines the value of an AVP. It has two attributes:

- `avpName` Required. Type is String. Points to the `avpAttribute` the value corresponds to.
- `defaultValue` Optional. Type is String. Defines the value of the AVP. When it is a grouped AVP (type is set to GROUPED) the value must be null, otherwise it must have a value.

Example 13–1 illustrates a custom AVP definition for Payment. It defines three AVP attributes and shows how to set the values for these.
Configuring Customized AVPs for Credit Control Interceptor

The Credit Control Interceptor sends Diameter requests based on the content of a request from an application. For each request, you can specify one or more AVPs to send in the request.

You specify the AVPs in an custom global SLA or custom service provider SLA. See Accounts and SLAs Guide, another document in this set. Use the SLA type credit_control when loading the SLA. For information about Credit Control Interceptor and SLAs, see System Administrator's Guide, another document in this set.

The AVPs are defined in the avpAttributeDefinitions elements in the credit control SLA. Define this as a sibling to the CCInterceptions element.

The SLA has the following structure:

```xml
<CCInterceptions>
  <avpAttributeDefinitions>
    <avpAttribute></avp:avpAttribute>
    ...
  </avpAttributeDefinitions>
  <CCInterception>
    <SubscriptionId>...</SubscriptionId>
  </CCInterception>
</CCInterceptions>
```

Example 13–1 Custom AVP definition for Payment

```xml
<?xml version="1.0" encoding="UTF-8"?>
<tns:paymentConfig xmlns:avp="http://ocsrg.oracle/diameterAvp/xml"
xmlns:tns="http://ocsrg.oracle/plugin/payment/diameter/xml"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <tns:avpAttributeDefinitions>
    <avp:avpAttribute code="3001" vendorId="111" name="test-avp-1" type="String"
flag="0"></avp:avpAttribute>
    <avp:avpAttribute code="3002" vendorId="111" name="test-avp-2" type="Grouped"
flag="0">
      <avp:avpAttribute code="3003" vendorId="111" name="test-avp-3"
type="Integer32" flag="0"></avp:avpAttribute>
    </avp:avpAttribute>
  </tns:avpAttributeDefinitions>

  <!-- default template -->
  <tns:avpTemplate>
    <avp:avpValue avpName="test-avp-1" defaultValue="hello world.">
      <avp:avpValue avpName="test-avp-2">
        <avp:avpValue avpName="test-avp-3" defaultValue="2"/>
      </avp:avpValue>
    </avp:avpValue>
  </tns:avpTemplate>

  <!-- custom template -->
  <tns:avpTemplate ParameterName="template1">
    <avp:avpValue avpName="test-avp-1" defaultValue="hello template 1"/>
    <avp:avpValue avpName="test-avp-2">
      <avp:avpValue avpName="test-avp-3" defaultValue="20"/>
      </avp:avpValue>
    </avp:avpValue>
  </tns:avpTemplate>

</tns:paymentConfig>
```
<OCSGChargeDescription>...</OCSGChargeDescription>
<ServiceContextId>...</ServiceContextId>
<Amount>...</Amount>
<Currency>...</Currency>
<ServiceIdentifier>...</ServiceIdentifier>
<CallingPartyAddress>...</CallingPartyAddress>
<CalledPartyAddress>...</CalledPartyAddress>
<AsynchronousCommit></AsynchronousCommit>
<customizedAvpValues>...</customizedAvpValues>
</CCInterception>
<CCInterception>
...
</CCInterception>
</CCInterceptions>

The CCInterceptions element contains a sequence of CCInterception and avpAttributeDefinitions elements. It has no attributes.

The CCInterception element defines the data to set in an AVP and it specifies which method and interface the request that the AVPs are valid for.

It has the following attributes:

- **interfaceName**: Required. Type is String. The Java representation of the Parlay X interface name. For example, `com.bea.wlcp.wlng.px21.plugin.SendSmsPlugin`.
- **methodName**: Required. Type is String. The method name. For example, `sendSms`.
- **pluginId**: Optional. Type is String. The Id of the plug-in instance the AVP is defined for and serves as a default definition. If it is not present, it is valid for all plug-in instances. If it is present, it overrides the default AVP definition.

The avpAttribute element is identical to the avpAttribute element for the Payment plug-in, see "Configuring Customized AVPs for Parlay X 3.0 Payment/Diameter".

Configuring Customized AVPs for CDR Diameter Listener

The CDR Diameter listener converts CDRs emitted by Services Gatekeeper to Diameter Requests.

The mapping from a CDR to Diameter AVPs is defined in the XML file `mapping.xml`. The file is located in the EAR files `cdr_to_diameter-single.ear` and `cdr_to_diameter.ear`, in the `APP-INF\classes` directory.

You can define two types of AVPs; dynamic and static.

Dynamic AVPs take fields in the CDR and defines which AVP it is mapped to. The Static AVPs define static values.

The XML file has the following structure:

<mappings>
The `<mapping/>` element contains a sequence of `<mapping>`. It has no attributes.

The `<mapping>` element has the following attributes:

- `edr` Optional. Type is String. Defines the EDR ID to convert.
- `avp` Required. Type is String. Defines the AVP attribute name part, for example `Called-Party-Address`.
- `avpType` Required. Type is String. Defines the data type of the AVP. Possible values are:
  - `INTEGER32`
  - `INTEGER64`
  - `FLOAT32`
  - `FLOAT64`
  - `STRING`
  - `ADDRESS`
  - `GROUPED`
  - `BYTES`
- `vendorId` Optional. Type is int. Defines the vendor-ID included in the Diameter request. For example, Oracle’s vendor-ID is 111.
- `mandatory` Optional. Type is Boolean. Defines if the AVP is mandatory or not.
- `vendorSpecific` Optional. Type is Boolean. Specifies if the AVP is specific for the vendor or if it is a standard AVP.
- `endToEndEncryption` Optional. Type is Boolean. Specifies if end-to-end encryption shall be used for the request.
- `avpCode` Required. Type is int. Specifies the numeric value for the AVP attribute part.
- `mapper` Optional. Type is String. Specifies the class that performs the mapping. Use the fully qualified class name, including he package name.
- `avpValue` Optional. Type is String. Specifies the value-part of the AVP.

The following rules apply:

- If the specified `edr` attribute exists, the value in the EDR is forwarded in the Diameter ACR (account request).
- If the value in the EDR is an array, all entries are sent as comma-separated values.
- If there is no EDR attribute that matches `edr`, the value set in `avpValue` is used.

To define a dynamic EDR to AVP mapping for the time stamp, use the following XML:

```xml
<mapping edr="Timestamp" avp="Event-Timestamp" mandatory="true" avpCode="55" avpType="INTEGER32" mapper="com.bea.wlcp.wlng.cdrdiameter.xmlmapper.avpmapper.TimeStampAVPMapper"/>
```
To define a static AVP, use the following XML:

```xml
<mapping edr="CustomizedAVP1" avp="Ocsg-Customized-1"
mandatory="false" avpCode="3001" vendorId="111" avpType="STRING"
avpValue="test"/>
```

### How Applications Can Customize AVPs Dynamically

Applications can define customized AVPs to be sent in the Diameter requests. Applications use tunneled parameters (x parameters) that define the AVPs to be added. The AVPs need to be configured in the SLAs using the same key name as used in the tunneled parameter.

Set the value for the key in the tunneled parameter to the value of the `paramName` attribute in the SLA to use a configured AVP.

When you use the SOAP interfaces, the values should be encoded in the SOAP header as follows:

```xml
<soapenv:Header>
  ...
  <xparams>
    <param key="template1" value="10" />
    ...
  </xparams>
</soapenv:Header>
```

When you use the Restful interfaces, the values should be encoded in the HTTP header as follows:

```
X-Plugin-Param-Keys:template1,template2
X-Plugin-Param-Values:10,10
```

The key and the value for the tunnelled parameters are ordered so the first occurrence in `X-Plugin-Param-Keys` is for the first occurrence of `X-Plugin-Param-Values`, and so on.

AVPs are also forwarded in the responses to requests from the SOAP and RESTful interfaces for requests to the Payment communication service.

When you use the SOAP interfaces, the AVPs are returned in the SOAP header in a tunneled parameter with the attribute `key` set to `AVP_LIST` and the attribute `value` set to an XML encoded string representing the AVP. An example is:

```xml
<param key="AVP_LIST" value="AVP_list_in_XML" />
```

When you use the Restful interfaces, the AVPs are returned in the HTTP response header in a tunneled parameter with the attribute `X-Plugin-Param-Keys` set to `AVP_LIST` and the attribute `X-Plugin-Param-Values` set to an XML encoded string representing the AVP. An example is:

```
X-Plugin-Param-Keys:AVP_LIST
X-Plugin-Param-Values:AVP_list_in_XML
```

Below is an example AVP list expressed in XML:

```
<Avp-List>
  ...<param ...
</Avp-List>
```
<Session-Id>;1280993750;3</Session-Id>
<Origin-Host>ocag.oracle.com</Origin-Host>
<Origin-Realm>oracle.com</Origin-Realm>
<Result-Code>2001</Result-Code>
<CC-Request-Type>4</CC-Request-Type>
<CC-Request-Number>0</CC-Request-Number>
</Avp-List>

When the XML is returned in a SOAP header, values are escaped. For example the `<` character is converted to `&lt;`.

When the XML is returned in the HTTP header, all `<CR>` (carriage return) and `<LF>` (line feed) characters are removed.
The following section describes how to create an external EDR listener.

- **Overview of External EDR listeners**
  - Example using a pure JMS listener
  - Example using JMSListener utility with no filter
  - Using JMSListener utility with a filter

- **Description of EDR listener utility**
  - Class JMSListener
  - Class EdrFilterFactory
  - Class EdrData
  - Class ConfigDescriptor
  - Class EdrConfigDescriptor
  - Class AlarmConfigDescriptor
  - Class CdrConfigDescriptor

- **Generating SNMP MIBs**

**Overview of External EDR listeners**

External EDR listeners are JMS topic subscribers.

The diagram below illustrates three different ways of listening for EDRs as a JMS listener.
EDRs are published externally using a JMS topic. This makes it possible to implement language-independent listeners anywhere on the network in a standard way. It is possible to implement an EDR listener in several ways:

- **Alternative 1:** Using a pure JMS listener. Implement the `javax.jms.MessageListener` interface. It is up to the implementation class to implement any filtering mechanism needed.

- **Alternative 2:** Using a subclass of JMSListener with no filter specified. In that case, the JMSListener class will use a tag, if available in the EDR, to filter the EDR into a specific category: EDR, alarm or CDR.

- **Alternative 3:** Using a subclass of JMSListener with a specified filter. This filter is used to perform the filtering. If a default filter is used to perform the same filtering as Oracle Communications Services Gatekeeper, all classes used in the xml configuration files must be present in the current class loader. Otherwise, some EDRs will not be correctly filtered.

### Example using a pure JMS listener

**Example 14–1 Example using a pure JMS listener**

```java
public class ClientJMSListener implements MessageListener {
    public void onMessage(Message msg) {
        // Extract the EdrData object or array
        if(o instanceof EdrData[]) {
            for(EdrData edr : (EdrData[])o) {
```
Example using JMSListener utility with no filter

Example 14–2   Example using a subclass of JMSListener with no filter specified

```java
class SampleEdrJMSListener extends JMSListener {

    public SampleEdrJMSListener(String url) throws Exception {
        // Register in the JMS topic. No filter is specified so
        // the `tag` filtering mechanism will be used.
        register(url);
    }

    @Override
    public void onEdr(EdrData edr, ConfigDescriptor descriptor) {
        // The `tag` mechanism will filter the stream of EDRs according
        // to the internal filtering. To know which type of EDR is
        // actually provided in this method, we have to determine the
        // instance of the ConfigDescriptor as follow:
        if(descriptor instanceof EdrConfigDescriptor) {
            // do something with this EDR
        } else if(descriptor instanceof AlarmConfigDescriptor) {
            // do something with this alarm
        } else if(descriptor instanceof CdrConfigDescriptor) {
            // do something with this CDR
        }
    }
}
```

Using JMSListener utility with a filter

Example 14–3   Using a subclass of JMSListener with a specified filter

```java
public class SampleEdrJMSListener extends JMSListener {

    public SampleEdrJMSListener(String url) throws Exception {
        // Register in the JMS topic. Use the default alarm filter.
        // Note that in this case all classes needed by the alarm.xml file
        // must be in the current class loader in order for the filtering
        // to work correctly.
        register(url, EdrFilterFactory.createDefaultFilterForAlarm());
    }

    @Override
    public void onEdr(EdrData edr, ConfigDescriptor descriptor) {
        // Only AlarmConfigDescriptor should be received here.
        // Just check before casting.
        if(descriptor instanceof AlarmConfigDescriptor) {
            ... do something with this alarm
        }
    }
}
```
Description of EDR listener utility

The EDR listener utility contains a set of classes to use when creating an external JMS listener using the JMSListener.

The helper classes are found in:

Middleware_Home/ocsg_pds_5.0/lib/wlng/edrjmslistener.jar.

Class JMSListener

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public void register(String url)</td>
<td>Registers the JMS listener to the EDR topic using no filter. The filtering will be done using the tagging mechanism. The parameter url specifies the URL of a Network Tier server.</td>
</tr>
<tr>
<td>public void register(String url, EdrFilter filter)</td>
<td>Registers the JMS listener to the EDR topic using the specified filter.</td>
</tr>
<tr>
<td>public void onEdr(EdrData edr, ConfigDescriptor descriptor)</td>
<td>Method that the subclass can override to get notified each time an EDR is received. The descriptor will be a subclass of ConfigDescriptor that will identify the type of EDR: either EdrConfigDescriptor, AlarmConfigDescriptor or CdrConfigDescriptor.</td>
</tr>
</tbody>
</table>

Class EdrFilterFactory

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public static EdrFilter createDefaultFilterForEdr()</td>
<td>Creates the default filter using in Oracle Communications Services Gatekeeper to filter the EDRs using the edr.xml file embedded in the edrjmslistener.jar file.</td>
</tr>
<tr>
<td>public static EdrFilter createDefaultFilterForAlarm()</td>
<td>Creates the default filter using in Oracle Communications Services Gatekeeper to filter the alarms using the alarm.xml file embedded in the edrjmslistener.jar file.</td>
</tr>
<tr>
<td>public static EdrFilter createDefaultFilterForCdr()</td>
<td>Creates the default filter using in Oracle Communications Services Gatekeeper to filter the CDRs using the cdr.xml file embedded in the edrjmslistener.jar file.</td>
</tr>
</tbody>
</table>

Class EdrData

This class contains all the values that an EDR (alarm and CDR) have.
Class ConfigDescriptor

This class is the parent class of EdrConfigDescriptor, AlarmConfigDescriptor and CdrConfigDescriptor.

Class EdrConfigDescriptor

This class contains the data that is specified in the descriptors in the edr.xml configuration file: the identifier and the description.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public long getIdentifier()</td>
<td>Returns the identifier of the EDR.</td>
</tr>
<tr>
<td>public String getDescription()</td>
<td>Returns the description of the EDR.</td>
</tr>
</tbody>
</table>

Class AlarmConfigDescriptor

This class contains the data that is specified in the descriptors in the alarm.xml configuration file: the identifier, the severity and the description.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public long getIdentifier()</td>
<td>Returns the identifier of the alarm.</td>
</tr>
<tr>
<td>public String getSeverity()</td>
<td>Returns the severity of the alarm.</td>
</tr>
<tr>
<td>public String getDescription()</td>
<td>Returns the description of the alarm.</td>
</tr>
</tbody>
</table>

Class CdrConfigDescriptor

This class identifies a CDR. This descriptor does not contain any additional data.

Updating EDR configuration files

If you are using external EDR listeners, and the alarm, CDR, or EDR descriptors have been updated in Oracle Communications Services Gatekeeper, the corresponding files need to be updated in edrjmslistener.jar. Update the corresponding xml file with the updated entries in the edr directory in edrjmslistener.jar.

Generating SNMP MIBs

Alarms can be forwarded as SNMP traps, see Managing and Configuring the SNMP service in System Administrator’s Guide.
The MIB file that corresponds to the alarms can be generated using the ant task mibgenerator defined in com.bea.wlcp.wlng.ant.MIBGeneratorTask.

The ant task is packaged in Middleware_Home/ocsg_pds_5.0/wlng/lib/ant-mib-generator.jar.

There is an example build file that uses the ant task in Middleware_Home/ocsg_pds_5.0/integration.

When the alarms descriptor is changed, a new MIB should be generated and distributed to the SNMP clients. Copy the contents of the alarm descriptor and paste it into an xml file. Use this xml file when generating the MIB file.
Once you have created your extension Communication Service, any OAM functions that you have designed - read/write attributes and/or operations - must be exposed in a way that allows them to be accessed and manipulated, either through the Oracle Communications Services Gatekeeper Administration Console extension, or through other management tools. The following chapter provides a description of the mechanism that Oracle Communications Services Gatekeeper uses to accomplish this.

Overview

Oracle Communications Services Gatekeeper uses the Java Management Extensions (JMX) 1.2 standard, as it is implemented in JDK 1.6. The JMX model consists of three layers, Instrumentation, Agent, and Distributed Services. As a Communication Service developer, you work in the Instrumentation layer. You create managed beans (MBeans) that expose your Communication Service management functionality as a management interface. These MBeans are then registered with the Agent, the Runtime MBean Server in the WebLogic Server instance, which makes the functionality available to the Distributed Services layer, management tools like the Oracle Communications Services Gatekeeper Administration Console. Finally, because configuration information needs to be persisted, you store the values you set using Oracle Communications Services Gatekeeper’s Configuration Store, which provides a write-through database cache. In addition to persisting the configuration information, the cache also provides cluster-wide access to the data, updating a cluster-wide store whenever there is a change in globally relevant configuration data.

For more information on the JMX model in general in relation to WebLogic Server, see Oracle Fusion Middleware Developing Manageable Applications With JMX for Oracle WebLogic Server at:

http://download.oracle.com/docs/cd/E15523_01/web.1111/e13729/toc.htm

Create Standard JMX MBeans

Creating standard MBeans is a three step process.

1. Create an MBean Interface
2. Implement the MBean
3. Register the MBean with the Runtime MBean Server
Create Standard JMX MBeans

Configuration settings should be persisted, see "Use the Configuration Store to Persist Values".

Create an MBean Interface

The first thing you need to do is to create an interface file that describes getter and setter methods for each class attribute that is to be exposed through JMX (getter only for read-only attributes; setter only for write-only) and a wrapper operation for each class method to be exposed. The attribute names should be the case-sensitive names that you wish to see displayed in the UI of the Console extension.

- For each read-write attribute define a get and set method that follows this naming pattern: `getAttribute_name, setAttribute_name` where `attribute_name` is a case-sensitive name that you want to expose to JMX clients.
- For each read-only attribute define only an is or a get method. For each write-only attribute, define only a set method.
- The JavaDoc will be rendered in the console as a description of an attribute or operation. It will render exactly as in the JavaDoc. For example:

```
/**
 * Connects to the simulator
 * @throws ManagementException An exception if the connection failed
 */
public void connect() throws ManagementException;
```

Will render as:

- Any internal operation or attribute should be annotated with `@Internal` annotation. This attribute or method will not be shown in the console. Example:

```
@Internal
public String resetStatistics();
```

- Indicate optional parameters for the operation by using the `@OptionalParam` annotation. In the JavaDoc for the operation, explicitly specify which parameters are optional. Example:

```
/**
 * Gets the alarms matching the specified criteria from the database
 * @param Identifier EDR Identifier
 * @param Source server name (optional)
 * @param Severity 0 - Critical, 1 - Major, 2 -Minor
 * @param maxEntries max number of entries
 */
AlarmData[] getAlarms(long identifier,
    @OptionalParam('source')String source,
    int severity,
    int maxEntries) throws ManagementException;
```
The interface should be named `ServiceNameMBean.java`. The interface for the example Communication Service provided with the Platform Development Studio is named `ExampleMBean.java`.

**Implement the MBean**

Once you have defined the interface, it must be implemented.

You must name your class `ServiceNameMBeanImpl.java`, based on the interface name. The implementation must extend `WLNGMBeanDelegate`. This class takes care of setting up notifications and MBean descriptions and all MBean implementation classes must extend it. All MBean implementations must also be public, non-abstract classes and have at least one public constructor. The MBean implementation for the example Communication Service provided with the Platform Development Studio is named `ExampleMBeanImpl.java`.

- The MBean implementation must be a public, non abstract class
- The MBean must have at least one public constructor
- The MBean must implement its corresponding MBean interface and extend `WLNGMBeanDelegate`

**Register the MBean with the Runtime MBean Server**

The MBean must be registered with the Runtime MBean Server in the local WebLogic Server instance. Oracle Communications Services Gatekeeper provides a proxy class for MBean registration:

```java
com.bea.wlcp.wlng.api.management.MBeanManager
```

The MBean implementation is registered using an ObjectName, and a DisplayName:

```java
registerMBean(Object mBeanImpl, ObjectName objectName, String displayName)
```

Construct the `ObjectName` using:

```java
constructObjectName(String type, String instanceName, HashMap properties)
```

There should be no spaces in the `InstanceName` or `Type`. Object names are case-sensitive

If the MBean is a regular MBean, use the conventions as illustrated in Table 15–1.

**Table 15–1 MBean ObjectName**

<table>
<thead>
<tr>
<th>The ObjectName convention for extensions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>Fully qualified MBean Name. <code>MBeanObj.class.getName()</code></td>
</tr>
<tr>
<td>instanceName</td>
<td>Unique name that identifies the instance of the MBean. For example, it can be obtained from <code>serviceContext.getName()</code></td>
</tr>
<tr>
<td></td>
<td>The unique name of the MBean. If this is a plug-in that potentially is used on the same server with multiple plug-in instances this should be unique per plug-in instance. It is recommended to use <code>managedPlugin.getId()</code></td>
</tr>
<tr>
<td>properties</td>
<td><code>HashMap</code> that contains <code>objectName</code> key and value pairs</td>
</tr>
<tr>
<td></td>
<td><code>ObjectNameConstants</code> class has set of constants that can be used as keys</td>
</tr>
<tr>
<td></td>
<td>Null for non-hierarchical MBeans</td>
</tr>
</tbody>
</table>
Use the Configuration Store to Persist Values

The Oracle Communications Services Gatekeeper Configuration Store API provides a cluster-aware write-through database cache. Parameters stored in the Configuration Store are both cached in memory and written to the database. The store works in two modes: Local and Global. Values stored in the Local store are of interest only to a single server instance, whereas values stored in the Global store are of interest to all servers cluster-wide. Updates to a value in the Global store update all cluster nodes.

Use the Configuration Store to Persist Values

Example:

```
com.bea.wlcp.wlng:AppName= wlng_nt_sms_px21#5.0,InstanceName= Plugin_px21_short_messaging_smpp,
Type= com.bea.wlcp.wlng.plugin.sms.smpp.management.SmsMBean
```

If the MBean is an MBean that should be the child of a regular MBean, use the conventions as illustrated in Table 15–2.

Table 15–2 MBean ObjectName with hierarchy

<table>
<thead>
<tr>
<th>The ObjectName convention for extensions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>Fully qualified MBean Name of the parent MBean.</td>
</tr>
<tr>
<td>Parent MBeanObj.class.getName()</td>
<td></td>
</tr>
<tr>
<td>instanceName</td>
<td>Unique name that identifies the instance of the parent MBean.</td>
</tr>
<tr>
<td>properties.value is a unique name that identifies the instance of the MBean</td>
<td>properties.key=ObjectNameConstants.LEVEL1_INSTANCE_NAME, properties.value=ObjectNameConstants.LEVEL1_TYPE</td>
</tr>
<tr>
<td>properties.value is a unique name that identifies the instance of the MBean</td>
<td>properties.key=ObjectNameConstants.LEVEL2_INSTANCE_NAME, properties.value=ObjectNameConstants.LEVEL2_TYPE</td>
</tr>
<tr>
<td>Fully qualified MBean Name: MBeanObj.class.getName()</td>
<td>properties.key=ObjectNameConstants.LEVEL1_INSTANCE_NAME, properties.value=ObjectNameConstants.LEVEL1_TYPE</td>
</tr>
<tr>
<td>Fully qualified MBean Name: MBeanObj.class.getName()</td>
<td>properties.key=ObjectNameConstants.LEVEL2_INSTANCE_NAME, properties.value=ObjectNameConstants.LEVEL2_TYPE</td>
</tr>
</tbody>
</table>

Example:

A child MBean, for example HeartBeatConfiguration, can register with the same Level1InstanceName for all instances of the Plug-in (since it is a child, its MBean name depends on the parent’s instance:

```
com.bea.wlcp.wlng:AppName= wlng_nt_sms_px21#5.1,InstanceName= Plugin_px21_short_messaging_smpp,
Type= com.bea.wlcp.wlng.plugin.sms.smpp.management.SmsMBean,Level1InstanceName=HeartBeatManager,Level1Type= com.bea.wlcp.wlng.heartbeat.management.HeartbeatMBean
```

```
com.bea.wlcp.wlng:AppName= wlng_nt_multimedia_messaging_px21#5.0,InstanceName Plugin_px21_multimedia_messaging_mm7, Type= com.bea.wlcp.wlng.plugin.multimediamessaging.mm7.management.MessagingManagementMBean,Level1InstanceName=HeartBeatManager,Level1Type= com.bea.wlcp.wlng.heartbeat.management.HeartbeatMBean
```
The example Communication Service provides a handler class, ConfigurationStoreHandler, that gives an example of both usages of the Configuration Store API.

**Note:** The configuration store supports only Boolean, Integer, Long, and String values.
For most installations of Oracle Communications Services Gatekeeper, you can use generic data specified in service provider and application-level SLAs to choose the correct behavior of a plug-in.

**Using RequestContext Parameters Defined in Service Level Agreements**

It is possible to use generic data specified in service provider and application-level SLAs in a plug-in. This is useful when the data used by a plug-in should be different depending on which service provider or application that the request originates. For example, this can be used for information about parameters that corresponds to a certain group of applications. For instance a certain group might get the priority on their SMS set to LOW because they pay less. The priority might be a parameter that is sent down to the network which handles this.

In an SLA, a `<contextAttribute>` is defined as a name/value pair, where the name is defined in the `<attributeName>` and the value is specified in `<attributeValue>`.

A plug-in can retrieve the value specified in `<attributeValue>` using the name specified in `<attributeName>`. The value is retrieved using the RequestContext for the request:

```java
String attributeValue = (String) RequestContextManager.getInstance().getAttributeValue("<attributeName>");
```

For example, the value associated with the contextAttribute with attributeName com.bea.wlcp.wlng.plugin.sms.testName1 is retrieved using:

```java
String value1 = (String) RequestContextManager.getInstance().getAttributeValue("com.bea.wlcp.wlng.plugin.sms.testName1");
```
Extending the ATE and the PTE

The section describes how to generate and build Virtual Communication services, clients, and simulators for the Application Test Environment (ATE) and the Platform Test Environment (PTE).

Understanding ATE and PTE Extensions

Using the ATE you can create Virtual Communication Services, and interact with and extend to the network simulator. The ATE uses these extension points:

- Virtual Communication Services
- The network simulator part of the ATE

Using the PTE you can create client modules that act as applications, and simulator modules that act as network elements and present results and statistics in the PTE user interface. The PTE uses these extension points:

- Clients
- Network protocol simulators
- The network simulator part of the PTE
If you have extended Services Gatekeeper with a new communications service:

- You can create a module that simulate this communication service and deploy it to the ATE. This provides application developers access to an application test environment that simulates the behavior of the communication service you have extended Services Gatekeeper with.

- You can use the PTE to test the communication service from an application perspective. You do this by creating create a module that acts as a client application to the new communication service and deploys it to the PTE.

- You can use the PTE to test the communication service from a network perspective. You do this by creating a module that acts as a simulator to the new communication service and deploys it to the PTE.

The base for a Virtual Communication Service project, a client project, and a network protocol simulator project is one or more WSDL files defining the application-facing interfaces exposed by the ATE or used by the PTE.

You use Platform Development Studio Eclipse tools to generate source code, deployment descriptors, and build files for modules that use these extension points. The heart of this tool is an Eclipse wizard that guides you through the process of generating a project for these modules.
After the project has been generated, you add your implementation code to the generated source, and build it using the generated build file.

Your implementation can use a set of interfaces to interact with the statistics and presentation facilities provided by the ATE and the PTE. You can interact with the network simulator map and add new elements to the map. Refer to the JavaDoc for details about the interfaces.

Generating a Custom Module Project Using the Eclipse Wizard

A custom module project is created based input you provide in the PTE Custom Module Eclipse wizard.

You can choose to provide a set of WSDL files defining the application-facing interface. If you provide WSDLs, they must adhere to the following:
  ■ Attribute name in `<wsdl:service>` must include the suffix Service.
  ■ Attribute name in `<wsdl:port>` must be the same as the name attribute in `<wsdl:service>`, excluding the suffix Service.

To generate a project:

1. In Eclipse, choose File→New Project.
   The Select a Wizard window opens.

2. Select OCSG Platform Development Studio→PTE Custom Module and click Next.
   The Generate PTE Modules window opens.

3. In the Project Name field, enter the name for the new Eclipse project.

4. In the Location field, enter the path to where the project shall be stored, or click the Browse button and select a directory.
   This directory is referred to as Eclipse_Project_Home.

5. If you are creating a project based on an application-facing interface already existing in Services Gatekeeper:
   a. Click the Use pre-defined WSDL files radio button.
   b. From the drop-down list, select the corresponding interface.

6. If you are creating a project based on a custom application-facing interface that is new to Services Gatekeeper:
   a. Click the Use custom WSDL files radio button.
   b. For each WSDL file that includes the service definition, click the Add button:
      c. Browse to the WSDL file, select it, and click OK.
      d. For each WSDL file that includes the callback service definition to be used, click the Add button.
      e. Browse to the WSDL file, select it, and click OK.

7. If you are creating a project that is not based on an application-facing interface defined in WSDL, click the Do not use WSDL radio button.
8. In the **Name** field, enter a name to be used to identify the Virtual Communication Service, the client module and the simulator module.

9. In the **Package Name** field, enter the Java package name to be used.

10. In the **Company** field, enter the name of your company. This is used in the manifest files.

11. In the **Version** field, enter the version of the generated modules. This is used in the manifest files.

12. Click **Finish**.

   The code is generated for the modules and an Eclipse project is created.

**Understanding the Generated Project**

The Eclipse wizard generates:

- A build file for the project: **build.xml**
- A deployment descriptor: **pte-extensions.xml**
- Depending on the type of project you generate, the project may also include:
  - Interface classes for a Virtual Communications Service.
  - Deployment class for a Virtual Communications Service.
  - Application client classes.
  - Network protocol simulator skeleton class.

The directory structure is described below:

```
<Eclipse_project>
  +- build.xml
  +- pte-extensions.xml
  +- <Identifier given in Eclipse Wizard>
    | +- clients
    | +- simulators
    | +- vcs
    |   +- <Identifier given in Eclipse Wizard>ModuleVCS.java
    |   +- <Interface Name>Impl.java // One per interface
         // defined in the
         // Service WSDL files.
```

**Build File**

A generated ant build file is created in the directory:

```
Eclipse_project/build.xml
```

Where **Eclipse_project** is the directory where the project was generated by the Eclipse Wizard.

The build file defines the following targets:

- **generate**
  Generates source code.

- **compile**
  Compiles the generated source code.

- **jar**
Packages the modules in JAR files.

- **clean**
  Removes all generated artifacts.

- **dist**
  Generates the source code, compiles it and generates JAR files to be deployed.

**Deployment Descriptor**

A deployment descriptor is created when the project is generated. The deployment descriptor file name is `pte-extensions.xml`. It is created in the `Eclipse_project` directory, where `Eclipse_project` is the directory where the project is generated by the Eclipse Wizard.

The deployment descriptor describes how the virtual Communication Service is deployed in the Application Test Environment.

The deployment descriptor is an XML file with the following structure:

```xml
<module>
  <data>
    <parameter />
  </data>
</module>
```

The **module** element has these attributes:

- **name**
  The name of the module given in the **Name** field in the Eclipse wizard. The suffix `VCS` is added for Virtual Communication Services. The suffix `Simulator` is added for simulators.

- **type**
  The type of module. `vcs` for a Virtual Communications Service module, `client` for a client module, and `sim` for a simulator module.

- **class**
  The fully qualified class name for the module. The first part of the package name is the name given in the **Package name** field in the Eclipse wizard. The name of the class is the name given in the **Name** field in the Eclipse wizard.

  For simulators, the last part of the package name is `.simulators`. The class name has the suffix `Simulator`.

  For Virtual Communication Services, the last part of the package name is `.vcs`. The class name has the suffix `VCS`.

- **version**
  The version of the module, given in the **Version** field in the Eclipse wizard.

- **depends**
  The name of the module that this module depends on. In most cases, it is the Session module. Not used for Virtual Communications Services.

- **uiPanel**
Describes in which panel in the user interface of the ATE or the PTE the module presents it’s user interface. For PTE clients is clients, for PTE simulators it is simulators, and for ATE Virtual Communication Services it is vcs.

- **uiTabs**
  Describes in which tab in the GUI the module is presented. A comma-separated list describes the hierarchy.

The `<data>` element encapsulates zero or more parameter elements.

The `<parameter>` element describes fields in the user interface. It has the following attributes:

- **name**
  The label of the parameter in the user interface. Mandatory.

- **class**
  The class which defines the parameters in the user interface. Reflection is used to present the fields in the user interface. The parameters are presented as a hierarchy of description-only fields, and the parameters that have simple data types are presented with an input field. Optional.

- **default**
  The default value for the input field.

- **occurs**
  The number of occurrences of the parameter. Default value is 1.

*Example 17–1* illustrates a deployment descriptor example for a client module.

**Example 17–1  Example of a Client Module Deployment Descriptor**

```
<module name="SendSmsModule"
  type='client'
  class='my.company.sm.clients.SendSmsModule'
  version='1.0'
  depends='session'
  uiPanel='client'
  uiTabs='Other,ate_pte_sm,sendSms'>

<data>
  <parameter name='Parameters'
    class='my.company.sm.clients.SendSmsModuleData'
    occurs='1'>

  <parameter name='facade'/>

  <parameter name='url'
    default='http://${at.host}:${at.port}/SendSmsModule'/>

  <parameter name='vcsUrl'
    default='http://${localhost}:13444/jaxws/SendSmsModule'/>

  <parameter name='restUrl'
    default='http://${at.host}:${at.port}/rest/SendSmsModule'/>

  <parameter name='restVcsUrl'
    default='http://${localhost}:13444/rest/SendSmsModule'/>
```

Example 17–2 illustrates a deployment descriptor example for a simulator module.

**Example 17–2 Example of a Simulator Module Deployment Descriptor**

```xml
<module name="Ate_pte_smSimulator"
       type="sim"
       class="my.company.sm.simulators.Ate_pte_smSimulator"
       version="1.0"
       uiPanel="simulator"
       uiTabs="ate_pte_sm"
       >
       <data>
         <parameter name="Parameters"
                    class="parameterClassName"
                    occurs="1">
         </parameter>
       </data>
   </module>
```

Example 17–3 illustrates a deployment descriptor example for a Virtual Communication Service.

**Example 17–3 Example of a Virtual Communications Service Module Deployment Descriptor**

```xml
<module name="Ate_pte_smVCS"
        type="vcs"
        class="my.company.sm.vcs.Ate_pte_smVCS"
        version="1.0"
        >
        </module>
```

**Building and Deploying the Module**

Run the ant target `dist` to create a deployable module for the ATE or the PTE.

The deployable module is a JAR file named `Name.jar`, where `Name` is the name of module given in the Project Name field in the Eclipse wizard. The file is created in the `dist` sub-directory in the Eclipse project directory.

Deploying the module:

- ATE: Copy the deployable module to `SDK_Home/lib/modules`, where `SDK_Home` is the installation directory for the SDK.
- PTE: Copy the deployable module to `Service_Gatekeeper_Home/ocsg_pds_5.0/lib/modules`, where `Service_Gatekeeper_Home` is the installation directory for Services Gatekeeper

Restart the ATE or PTE after deploying the new module.
Virtual Communication Service Module for the ATE

Skeletons of Java classes for a Virtual Communications Service for the ATE are created by the Eclipse Wizard. The classes are generated in the `Project_home/src/Package_hierarchy/vcs` directory.

The class `Module_nameVCS` deploys all the port implementations for the Virtual Communication Service. `Module_name` is given in the Eclipse Wizard.

The class implements the `oracle.ocsg.pte.api.vcs.VCSModule` interface.

The methods are:

- `getName()`
  Returns the name of the module as a String. The name was given in the `Name` field in the Eclipse Wizard.

- `initialize(...)`
  Initializes the module. If the module is exposing MBeans, register them here.

- `start(...)`
  Deploys the module in the Web Services container. All generated implementation classes are deployed.

- `stop(...)`
  Undeploys the module from the Web Services container.

A separate class is generated for each port defined in the WSDL that the project defines. The classes are named `Port_nameImpl`, where `Port_name` is defined in the WSDL.

Each of the implementation classes defines the web service using the annotation `@WebService`. Example 17–4 gives an example of the `@WebService` annotation.

**Example 17–4  Example of an `@WebService` Annotation**

```java
@WebService(name = "SendSms", targetNamespace = "http://www.csapi.org/wsdl/parlayx/sms/send/v2_2/interface")
```

Each implementation class also defines a handler chain using the annotation `@HandlerChain`. This handler chain is necessary to leverage the security and SLA enforcement in the ATE and PTE. Example 17–5 illustrates the `@HandlerChain` annotation.

**Example 17–5  Handler Chain Definition**

```java
@HandlerChain(file = "/vcs/VcsHandlerChains.xml")
```

Each method defined in the WSDL has a skeleton implementation. Each method is defined with the annotations:

- `@WebMethod`
- `@WebResult`
- `@RequestWrapper`
- `@ResponseWrapper`

Each method has an empty implementation where you add the custom code for the Virtual Communication Service.
Client Module for the PTE

Skeletons of Java classes for a client module for the Platform Test Environment are created by the Eclipse Wizard if the project was generated based on WSDL files. The classes are generated in the `Project_home/src/Package_hierachy/clients` directory.

For each method defined in the WDSL file the following classes are generated:

- `Method_NameModule`
- `ResourceEndpoint`
- `Method_NameModuleData`

The class `Method_NameModule` deploys all the port implementations for the Virtual Communication Service. `Method_Name` is given in the WSDL file.


The following methods are defined:

- `execute(...)`
- `prepare(...)`

The method `execute(...)` is called when the Send button for the client method in the Platform Test Environment GUI is clicked or, once, at the beginning of a duration test. The skeleton for the method retrieves the data to use in the method call from the `CustomModuleContext`. This context is passed in as a parameter to `execute(...)`. `CustomModule` is cast to the corresponding `Method_NameModuleData` object for the method.

The method `prepare(...)` fetches the URL from the field in the GUI and checks if the client shall use the SOAP interface or the RESTful interface by calling `isRestFacade()` on the `CustomModuleContext`. If the RESTful interface is used, the method `getRestClient(...)` defined by `Method_NameModuleData` object is fetched.

If the client shall use the SOAP facade, `JAXWSServiceFactory` is used to create the Web Service, a port is derived from the service and the local stub is set on the `RequestContext`.

The class `ResourceEndpoint` is instantiated if you are using the RESTful facade in the client. This class defines the methods:

- `getHttpMethod()`
- `getResourceURI()`

The method `getHttpMethod` shall return the HTTP request type as a `String`; POST or GET.

The method `getResourceURI()` shall return the URI to the RESTful method as a `String`.

The class `Method_NameModule` is used to hold the data about the request.

Simulator Module for the PTE

Skeletons of a Java classes for a simulator module for the Platform Test Environment are created by the Eclipse Wizard. The class is generated in the directory `Project_home/src/Package_hierachy/simulators`. 
The class is named `Project_NameSimulator`, where `Project_Name` is fetched from the `Name` field in the Eclipse Wizard.

The class implements the `oracle.ocsg.pte.api.module.CustomStatefulModule` interface. It defines the methods:

- `prepare(...)`
- `start(...)`
- `stop(...)`

All the methods send in the `CustomModuleContext` as a parameter.

When the `prepare(...)` method is called, you can set up anything that is necessary for the simulator.

The `start(...)` method is called when the `Start` button in the GUI for the simulator is clicked.

The `stop(...)` method is called when the `Stop` button in the GUI for the simulator is clicked.

**Virtual Communication Service Example**

An example of a Virtual communication service is provided in the `Middleware_Home/ocsg_pds_5.0/example/pte_vcs` directory.

**Client Module Example**

An example of a client module is provided in the `Middleware_Home/ocsg_pds_5.0/example/pte_module` directory.

**Simulator Module Example**

An example of a simulator module is provided in the `Middleware_Home/ocsg_pds_5.0/example/pte_module` directory.

**Stateless and Stateful Modules**

A stateless module implements the `oracle.ocsg.pte.api.module.CustomStatelessModule` interface. This interface defines the methods `prepare(...)` and `execute(...)`. 

A stateful module implements the `oracle.ocsg.pte.api.module.CustomStatefulModule` interface. This interface defines the methods `prepare(...), start(...), and stop(...)`. 

All these methods provide a `oracle.ocsg.pte.api.module.CustomModuleContext` as a parameter.

**Presenting Results**

You present results in the Platform Test Environment GUI by implementing the `oracle.ocsg.pte.api.module.CustomResultsProvider<T>` interface.
The results are presented in a table with columns and rows. Specify the name, or title, of each column by returning the names when `java.lang.String[] getResultsColumns()` is called.

When `java.lang.Object getResultsContent(int column, T object)` is called, return the value of the object in the column with index column. The index is the same as the position in the results from `java.lang.String[] getResultsColumns()`.

The method `java.util.Map<java.lang.String,java.lang.Object> getResultsDetails(T object)` can be used to return additional result data than returned by `getResultsContent(...)`. Return null if there are no additional details.

When `java.util.List<T> getResultsObjects()` is called, you return a list of objects to be presented. Each object is presented in its own row.

When `void clearResults()` is called, clear all result objects.

**Presenting Statistics**

You present statistics in the Platform Test Environment GUI by implementing the `oracle.ocsg.pte.api.module.CustomStatisticsProvider` interface.

You clear the statistics when `void clearStatistics()` is called.

You return the statistics as a `java.util.Map<java.lang.String,java.lang.String>` when `getStatistics()` is called. Each key in the map represents a specific statistics counter and the value is the value of the statistic counter.

**Interacting With the Network Simulator Map**

The simulator module and the Virtual Communication Service can be used to interact with the network simulator map and elements in the map.

The `oracle.ocsg.pte.api.network.Network` interface is used for interacting with the network simulator map.

Use `oracle.ocsg.pte.api.network.factory.NetworkFactory` to get a handle to the network simulator map:

```java
oracle.ocsg.pte.api.network.network = NetworkFactory.getInstance().getNetwork();
```

Define a new network element by defining a class that extends the abstract class `oracle.ocsg.pte.api.network.element.AbstractNetworkElement`.

Create the network element using a class that implements the `oracle.ocsg.pte.api.network.factory.NetworkElementFactory<T extends NetworkElement>` interface. For example:

```java
public class ExampleTruckFactory implements NetworkElementFactory<ExampleTruck>

Register the network element with the network simulator map:

```java
NetworkFactory.getInstance().register(ExampleTruck.class, new ExampleTruckFactory());
```

Define the message that can be sent to and from a network element by defining a class that extends the abstract class.
Interacting With the Network Simulator Map

Register the message, For example:

NetworkFactory.getInstance().register(ExampleMessage.class, new
ExampleMessageFactory());

There are a set of classes that describes messages that already defined. The classes are
defined in the package oracle.ocsg.pte.api.network.message. The messages
include SMS, MMS, and MLP update messages.

To send a message to the network use sendMessage(NetworkSource source,
NetworkMessage message) in the oracle.ocsg.pte.api.network.Network
interface. For example:

final ExampleMessage msg = new ExampleMessage(null, address,
data);

NetworkFactory.getInstance().getNetwork().sendMessage(this,
msg);

The network element class receives a call to public boolean
processMessage(NetworkMessage message defined in the
oracle.ocsg.pte.api.network.element.NetworkElement interface. For
example:

public boolean processMessage(NetworkMessage message) throws Exception {
    if(message instanceof SmsMessage) {
        final SmsMessage sms = (SmsMessage) message;
        if(AbstractNetworkMessage.isAddressesMatching(sms.getDestinationAddress(),
getAddress())) {
            storeIncomingMessage(message);
            return true;
        }
    }
    return false;
}

When the message is processed, the type of the message is checked and there is a
check to see if the message is addressed to the network element by comparing the
destination address in the message with the address of the element.

If you move around a network element on the map, the coordinates for it is updated.
Use the methods public double getLatitude() and public double
getLongitude() defined by the NetworkElement interface to get the location of
the element.
This section contains a short summary checklist to use when creating extensions to Oracle Communications Services Gatekeeper:

- When creating the management interface, consider if the management operations and attributes should be cluster-wide or local.

- Make sure to follow the plug-in naming convention: Plugin_ web service interface part_network protocol.

- Make sure to implement customMatch of the PluginInstance (or ManagedPluginInstance) to be sure that requests end up in the correct plug-in. This is important when there are multiple plug-ins for the same communication service.

- Create exception types that are very specific to various error scenarios. This will allow fine grain control of the alarms that are generated.

- Have a clean separation between the north and the south side of the plug-in.

- Make sure to return all north interfaces (callback included) and souths interfaces when implementing the getNorthInterfaces() and getSouthInterfaces() of PluginInstance.

- Make sure to implement the resolveAppInstanceGroupId() method for each PluginSouth instance (if applicable).

- Annotate each parameter in the south object methods that you need to have when aspect calls back the resolveAppInstanceGroupId() or the prepareRequestContext() methods.

- Consider what additional EDR fields you need to add. Annotate all the methods you want to be woven using the @Edr annotation.

- Annotate the specific arguments you want to see in the EDR for each annotated methods. Use either @ContextKey or @ContextTranslate depending on the kind of argument.

- Add all the EDRs you are triggering to the EDR descriptor.
Callable Policy Web Service

The following section describes how to use the callable policy interface exposed by Oracle Communications Services Gatekeeper.

- Introduction
- Callable Policy Web Service interface definition
  - Endpoints
  - Detailed service description
  - XML Schema data type definition
    - AdditionalDataValue structure
    - AdditionalDataValueType enumeration
  - Interface: Policy
    - Operation: evaluate
  - Interface: PolicyManagement
    - Operation: viewRuleFile
    - Operation: deleteRuleFile
    - Operation: loadRules
    - Operation: listRuleFiles

Introduction

The callable policy service in Oracle Communications Services Gatekeeper exposes two Web Services interfaces related to callable policy:

- Policy evaluation
- Policy management

The callable policy service is intended to allow applications and network nodes that have no policy evaluation capabilities themselves to use the policy evaluation capabilities in Oracle Communications Services Gatekeeper. The service is not designed to expose the service to external service providers. Rather it is to be used internally as a way of exposing generic policy capabilities to network nodes within the telecom network where Oracle Communications Services Gatekeeper is deployed. Communication Services deployed in Oracle Communications Services Gatekeeper do not use the interfaces exposed by the callable policy Web Service.
For example, a node in the network might need to enforce a set of rules for requests flowing through it, to allow or deny requests based on time of day and originator of the request. In this case, the node might determine the originator of the request and use the callable policy evaluation Web Service to evaluate that request. The rule that is being evaluated uses the data provided in the web services call and makes its decision based on them. Modifications to the rules can be done using the policy management Web Service.

A user of the policy evaluation and policy management Web Services interfaces is registered using the same service provider and application model that is used for users of the Communication Services. If the system requires sessions, the user must be logged in using the same session manager interface exposed to these service provider applications.

**Note:** If there is no specific rule file associated with a ServiceName loaded in the rule engine, it uses the default rule file in its evaluation. If you are using Callable Policy, you must make sure that an appropriate rule file is loaded into the rule engine. For more information, see the “Managing the PolicyService” chapter in the *System Administration Guide*.

It necessary to have service provider group and application group Service Level Agreements defined for the user of the callable policy service. To use the policy evaluation interface, the `<scs>` element must contain the value com.bea.wlcp.wlng.px21.plugin.PolicyPlugin.

To use the policy management interface, the `<scs>` element must contain the value com.bea.wlcp.wlng.px21.plugin.PolicyManagementPlugin.

**Example 19–1 Example of SLA that allows the use of both the policy evaluation and policy management interfaces**

```xml
<serviceContract>
  <scs>com.bea.wlcp.wlng.px21.plugin.PolicyPlugin</scs>
</serviceContract>
<serviceContract>
  <scs>com.bea.wlcp.wlng.px21.plugin.PolicyManagementPlugin</scs>
</serviceContract>
```

**Callable Policy Web Service interface definition**

This section describes the Callable Policy Web Service interface.

**Endpoints**

The endpoint for the Policy evaluation interface is:
http://host:port/callable_policy/Policy

The endpoint for the Policy management interface is:
http://host:port/callable_policy/PolicyManagement

**Detailed service description**

This section describes the Policy Evaluation and Policy Management interfaces.
Policy Evaluation
The policy evaluation interface makes it possible for an external application to evaluate a request containing a set of parameters. The parameters in the request include authentication information, information on the type of service the request should be evaluated against, the method name of the method that should be evaluated, and arbitrary additional data provided as name-value pairs.

All request parameters are evaluated according to a policy rule.

When evaluated, a copy of the data provided in the evaluation process is returned together with information on the outcome of the requests, that is, if the request was allowed or denied. If the request was allowed, the application calling the Web Service must use the returned copy of the parameters for further processing, because the returned parameters in the request may have been changed by the policy rule processing.

Policy management
The policy management web service interface makes it possible to load and delete policy rules.

XML Schema data type definition
This section describes the XML scheme data type definitions

AdditionalDataValue structure
Defines the AdditionalDataValue structure.

<table>
<thead>
<tr>
<th>Element Name</th>
<th>Element type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>xsd:string</td>
<td>N</td>
<td>Name part of the additional data name-value pair.</td>
</tr>
<tr>
<td>value</td>
<td>xsd:string</td>
<td>N</td>
<td>Value part of the additional data name-value pair.</td>
</tr>
<tr>
<td>type</td>
<td>callable_policy_local_ xsd:AdditionalDataValueType</td>
<td>N</td>
<td>Identifies the data type. See &quot;AdditionalDataValueType enumeration&quot;.</td>
</tr>
</tbody>
</table>

AdditionalDataValueType enumeration
Describes a data type.

<table>
<thead>
<tr>
<th>Enumeration value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STRING_TYPE</td>
<td>Data type is String.</td>
</tr>
<tr>
<td>INTEGER_TYPE</td>
<td>Data type is Integer.</td>
</tr>
<tr>
<td>FLOAT_TYPE</td>
<td>Data type is float.</td>
</tr>
<tr>
<td>DOUBLE_TYPE</td>
<td>Data type is double.</td>
</tr>
<tr>
<td>CHAR_TYPE</td>
<td>Data type is Char.</td>
</tr>
<tr>
<td>BOOLEAN_TYPE</td>
<td>Data type is boolean.</td>
</tr>
<tr>
<td>INT_ARRAY_TYPE</td>
<td>Data type is int array.</td>
</tr>
</tbody>
</table>
Interface: Policy

Operations to evaluate a request.

Operation: evaluate

The policy evaluation interface makes it possible for an external application to evaluate a request containing a set of parameters. All of the request parameters are evaluated according to a Policy rule.

Input message: evaluateRequest

Table 19–3 evaluateRequest parts

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>xsd:string</td>
<td>N</td>
<td>Service type to be evaluated.</td>
</tr>
<tr>
<td>serviceName</td>
<td>xsd:string</td>
<td>N</td>
<td>ServiceName associated with the rule file.</td>
</tr>
<tr>
<td>methodName</td>
<td>xsd:string</td>
<td>N</td>
<td>Name of method to be evaluated.</td>
</tr>
<tr>
<td>requesterID</td>
<td>xsd:string</td>
<td>N</td>
<td>The application ID as given by the operator.</td>
</tr>
<tr>
<td>timeStamp</td>
<td>xsd:dateTime</td>
<td>N</td>
<td>Defines the date and time of the request.</td>
</tr>
<tr>
<td>additionalData</td>
<td>callable_policy_local_</td>
<td>Y</td>
<td>Specifies any other data, specified as name-value pairs. See &quot;AdditionalDataValue structure&quot;.</td>
</tr>
<tr>
<td></td>
<td>xsd:additionalDataValue</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Output message: evaluateResponse

Table 19–4 evaluateResponse parts

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>modifiedRequest</td>
<td>callable_policy_local_ xsd:evaluateRequest</td>
<td>N</td>
<td>The response that Oracle Communications Services Gatekeeper returns after being evaluated by policy rules. Same data structure as evaluateRequest, but data may have been changed by the policy evaluation.</td>
</tr>
<tr>
<td>returnValue</td>
<td>xsd:string</td>
<td>N</td>
<td>Return value the policy rules passed back.</td>
</tr>
<tr>
<td>thrownException</td>
<td>xsd:string</td>
<td>N</td>
<td>Name of the exception thrown during evaluation.</td>
</tr>
<tr>
<td>thrownPolicyException</td>
<td>xsd:string</td>
<td>N</td>
<td>Name of the policy rejection exception thrown during evaluation.</td>
</tr>
<tr>
<td>denyReasonDescription</td>
<td>xsd:string</td>
<td>N</td>
<td>Description of the reason of denying the request.</td>
</tr>
<tr>
<td>denyCode</td>
<td>xsd:string</td>
<td>N</td>
<td>Code identifying the reason of denying the request.</td>
</tr>
</tbody>
</table>

Referenced faults

ServiceException:
If there is an internal error during evaluation process, a ServiceException is thrown.

PolicyException:
If the policy evaluation request is rejected, a PolicyException is thrown.

**Interface: PolicyManagement**

Operations to manage policy rules.

**Operation: viewRuleFile**
Fetches a policy rule file of a given type and service from the rules engine.

**Input message: viewRuleFile**

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>xsd:string</td>
<td>N</td>
<td>Type of SLA, either:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Application</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- ServiceProvider</td>
</tr>
<tr>
<td>serviceName</td>
<td>xsd:string</td>
<td>N</td>
<td>ServiceName associated with the rule file.</td>
</tr>
</tbody>
</table>

**Output message: viewRuleFileResponse**

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>return</td>
<td>xsd:string</td>
<td>N</td>
<td>The rule file.</td>
</tr>
</tbody>
</table>

**Referenced faults**

ServiceException:
If there is an internal error during evaluation process, a ServiceException is thrown.

PolicyException:
If the policy evaluation request is rejected, a PolicyException is thrown.

**Operation: deleteRuleFile**
Deletes a policy rule file of a given type and service from the rules engine.

**Input message: deleteRuleFile**

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>xsd:string</td>
<td>N</td>
<td>Type of rule file, either:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Application</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- ServiceProvider</td>
</tr>
<tr>
<td>serviceName</td>
<td>xsd:string</td>
<td>N</td>
<td>ServiceName associated with the rule file.</td>
</tr>
</tbody>
</table>

**Output message: deleteRuleFileResponse**
Referenced faults
ServiceException:
If there is an internal error during evaluation process, a ServiceException is thrown.
PolicyException:
If the policy evaluation request is rejected, a PolicyException is thrown.

Operation: loadRules
Loads a policy rule file of a given type and service into the rules engine.

Input message: loadRules

<table>
<thead>
<tr>
<th>Table 19–9 loadRules parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part name</td>
</tr>
<tr>
<td>type</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>iriUrl</td>
</tr>
<tr>
<td>serviceName</td>
</tr>
</tbody>
</table>

Output message: loadRulesResponse

<table>
<thead>
<tr>
<th>Table 19–10 loadRulesResponse parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part name</td>
</tr>
<tr>
<td>N/A</td>
</tr>
</tbody>
</table>

Referenced faults
ServiceException:
If there is an internal error during evaluation process, a ServiceException is thrown.
PolicyException:
If the policy evaluation request is rejected, a PolicyException is thrown.

Operation: listRuleFiles
Lists the rule files of a given type that are loaded into the rules engine.

Input message: listRuleFiles
Callable Policy Web Service interface definition

Output message: listRuleFilesResponse

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ruleFile</td>
<td>Array of xsd:string</td>
<td>Y</td>
<td>A list of rule files matching the given criteria.</td>
</tr>
</tbody>
</table>

Referenced faults

ServiceException:
If there is an internal error during evaluation process, a ServiceException is thrown.

PolicyException:
If the policy evaluation request is rejected, a PolicyException is thrown.

Table 19–11 listRuleFiles parts

<table>
<thead>
<tr>
<th>Part name</th>
<th>Part type</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>xsd:string</td>
<td>N</td>
<td>Type of rule file, either:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Application</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- ServiceProvider</td>
</tr>
</tbody>
</table>