Oracle Utilities Smart Grid Gateway
Adapter Development Kit
Configuration Guide
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This chapter provides an overview of this configuration guide and an introduction to the Oracle Utilities Smart Grid Gateway Adapter Development Kit, including the following:

- What is the Adapter Development Kit?
- What Is This Book?
- Other Documentation
- Oracle Utilities Application Framework Configuration Tools
What is the Adapter Development Kit?

The Oracle Utilities Smart Grid Gateway Adapter Development Kit provides a starting point for customers to create their own customized adapter for using Oracle Utilities Smart Grid Gateway with a specific head-end system.

The Oracle Utilities Smart Grid Gateway Adapter Development Kit includes the following:

- **Sample Oracle Service Bus Process**: A file parsing and transformation process framework, delivered as an Oracle Service Bus (OSB) configuration, that can be used as a reference for creating the functionality to import usage readings and device events from a specific head-end system.

  See Chapter 2: Implementing OSB Processing for One-Way Commands for more information about the OSB process provided with the Adapter Development Kit.

- **Sample Oracle Business Process Execution Language Processes**: A set of sample communication processes that support Remote Connect, Remote Disconnect, Commission, Decommission, Device Status Check, and On-Demand Read commands delivered as an Oracle Business Process Execution Language (BPEL) project.

  See Chapter 3: Configuring BPEL Processing for Two-Way Commands for more information about the BPEL processes provided with the Adapter Development Kit.

- **Oracle Utilities Smart Grid Gateway Business Objects**: Business objects to support two-way commands such Commission, Decommission, Remote Connect, Remote Disconnect, and Device Status Check.

  See Chapter 4: Configuring Oracle Utilities Smart Grid Gateway for more information about these business objects and the general configuration options used by the adapters developed with the Oracle Utilities Smart Grid Gateway Adapter Development Kit.

- **Sample Two-Way Communication Test Harness**: A head-end system emulator delivered as a BPEL composite.

- **Demonstration Data**: A set of sample data provided in the demonstration database that can be used with the adapter processes as delivered (prior to any customization you might perform as part of your implementation).
What Is This Book?

This guide describes how to configure the Oracle Utilities Smart Grid Gateway Adapter Development Kit. It is intended for implementers and system administrators responsible for configuration and initial setup of the application.

The Oracle Utilities Smart Grid Gateway Adapter Development Kit is based on the Oracle Utilities Application Framework (OUAF). For information about using and configuring basic Framework functions, see the Oracle Utilities Application Framework documentation.

This guide includes the following chapters:

- **Chapter 1: Overview** (this chapter) provides an overview of the Oracle Utilities Smart Grid Gateway Adapter Development Kit architecture and of the configuration tools and process used in implementing the product.

- **Chapter 2: Implementing OSB Processing for One-Way Commands** provides an overview of how to use the Oracle Utilities Smart Grid Gateway Adapter Development Kit and Oracle Service Bus (OSB) to develop a customized adapter for importing usage and event information from a head-end system.

- **Chapter 3: Configuring BPEL Processing for Two-Way Commands** describes the BPEL processes included in the Oracle Utilities Smart Grid Gateway Adapter Development Kit that support two-way communications.

- **Chapter 4: Configuring Oracle Utilities Smart Grid Gateway** provides an overview of some general configuration options used by the adapters developed with the Oracle Utilities Smart Grid Gateway Adapter Development Kit.

Other Documentation

This section describes other documentation provided with the Oracle Utilities Smart Grid Gateway Adapter Development Kit.

**Installation Documentation**

Installation documentation describes the steps involved in the installation and initial setup of the system, and includes the following documents:

- Oracle Utilities Smart Grid Gateway Quick Install Guide
- Oracle Utilities Smart Grid Gateway DBA Guide
- Oracle Utilities Smart Grid Gateway Installation Guide

**User Documentation**

User documentation provides conceptual information and procedures related to working with the various objects used in the system, and includes the following documents:

- Oracle Utilities Application Framework Business Process Guide
- Oracle Utilities Application Framework Administration Guide
- Oracle Utilities Service and Measurement Data Foundation User's Guide
- Oracle Utilities Smart Grid Gateway User's Guide

**Supplemental Documentation**

Supplemental documentation provides technical information related to system administration tasks and includes the following documents:

- Oracle Utilities Smart Grid Gateway Server Administration Guide
- Oracle Utilities Smart Grid Gateway Batch Server Administration Guide
What Is This Book?

- Oracle Utilities Smart Grid Gateway Configuration Guide

The Oracle Utilities Smart Grid Gateway Adapter Development Kit uses Oracle Service Bus (OSB) and Oracle Business Process Execution Language (BPEL) as middleware components. These tools are part of the Oracle SOA Suite. See the Oracle SOA Suite Documentation library (http://www.oracle.com/technetwork/middleware/soasuite/documentation/index.html) for more information about using these tools.

**Embedded Help**

Oracle Utilities Smart Grid Gateway, like all Oracle Utilities Application Framework applications, provides extensive internal documentation. For example, detailed descriptions of system objects are included in the objects' maintenance portals. The life cycle of each business object is described on the Lifecycle tab and depicted in flow diagrams on the Summary tab. This information is extremely useful for implementers and system administrators.

Embedded help is provided for all non-obvious fields in most portals and zones. If a field has associated help text, a ? icon appears next to the field when the zone is displayed.

**Online Help**

Oracle Utilities Smart Grid Gateway also includes context-sensitive help for all the user interface screens users will typically work with as they use the system. Online help contains conceptual information and procedures related to working with the various objects used in the system.

The online help is divided into the following three sections:

- Oracle Utilities Application Framework: Describes the features and functions of the application framework (F1)
- Oracle Utilities Service and Measurement Data Foundation: Describes the features and functions provided in the service and measurement data foundation (D1)
- Oracle Utilities Smart Grid Gateway: Describes the features and functions provided in the adapter development kit application (DG)
Oracle Utilities Application Framework Configuration Tools

Please refer to the general configuration guide for information on the Oracle Utilities Application Framework (OUAF) configuration tools that can be used to create and customize system entities, such as business objects, portals, zones, and UI maps. Refer to the Oracle Utilities Application Framework configuration tools documentation for instructions on using tools such as:

- Configuration Process Overview
- Data Areas
- Algorithms
- Entity Naming Conventions

This configuration guide does not duplicate the concepts and procedures presented in the Oracle Utilities Application Framework configuration tools documentation; rather, it will identify the specific objects used by the Oracle Utilities Smart Grid Gateway Adapter Development Kit that can be configured and customized using the configuration tools, as well as application parameters and objects that can be managed within the application components themselves.

This guide assumes that all individuals responsible for system configuration and implementation will be familiar with the Oracle Utilities Application Framework and will have completed training on the Oracle Utilities Application Framework Configuration Tools.
This chapter describes how to use Oracle Service Bus (OSB) and the components of the Oracle Utilities Smart Grid Gateway Adapter Development Kit to develop an adapter for importing usage reading and device events. It includes the following sections:

- Overview
- Oracle Utilities Smart Grid Gateway Adapters
- OSB Processing Terms and Acronyms
Overview

The examples in this chapter provide an implementer with the information required to create a customized adapter using the Oracle Utilities Smart Grid Gateway Adapter Development Kit. Customized adapters are required in situations where a productized Smart Grid Gateway adapter is not available for a particular head-end system. The examples below explain how to receive and process inbound meter usage and events. The examples contain two parts: the incoming file parsing functionality implemented in Java, and an easy, configurable and customizable Oracle Service Bus (OSB) configuration, including an implementation of post-parsing functionality.

Prerequisites

Development of an Oracle Utilities Smart Grid Gateway adapter requires a number of technical skills as well as a development environment.

Required Technical Skills

The following technical skills are required for developing an adapter using the development kit:

- Experience in Java programming
- Experience in development using XQuery and XPath
- Experience in XML programming
- Experience in OSB development and administration
- Understanding of Oracle Utilities Service and Measurement Data Foundation (SMDF) architecture

Environment Requirements

Development of the Oracle Utilities Smart Grid Gateway adapter requires an environment configured as follows:

- The Oracle WebLogic server must be installed.
- The OSB must be installed.
- An OSB domain must be created.
- Java Messaging Service (JMS) queues for Initial Measurement Data (IMD) and Notification messages must be created.
- The spl-d1-osb-2.0.1.jar containing the com.splwg.d1.sgg.osb.common Java package must be available. This is a single jar for all vendor-specific adapters.
- The archive sgg-osb-generic-adapter.zip must be available. This file is downloaded as a part of adapter development kit deployment. It contains the FileParser folder with sample source code and the com.splwg.dg.sgg.osb.configuration.jar file with sample OSB projects.

Related Documentation

For more information about using the adapter development kit and Oracle Service Bus, see the following Oracle documents:

- Oracle Fusion Middleware User's Guide for Technology Adapters 11g Release 1
- Oracle Fusion Middleware Administrator's Guide for Oracle Service Bus 11g Release 1
- Oracle Fusion Middleware Developing Applications for Oracle WebLogic Server
- Oracle Fusion Middleware User's Guide for Oracle JDeveloper
- Oracle Utilities Smart Grid Gateway Configuration Guide
Implementing OSB Processing for One-Way Commands

- Oracle Utilities Service and Measurement Data Foundation User's Guide
Oracle Utilities Smart Grid Gateway Adapters

This section contains detailed information on the different components that make up an Oracle Utilities Smart Grid Gateway adapter and the application logic that is needed to implement one. It includes the following sections:

- Adapter Components
- Processing Life Cycle
- The Java Project
- OSB Configuration
- Setting Up the Adapter Environment
- Additional Information

Adapter Components

The following table lists the adapter components:

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JCA File Adapter (FA)</td>
<td>Technology adapter for reading and writing files on the local file system. It is responsible for polling files from incoming folder and passing it to the Generic File Processor.</td>
</tr>
<tr>
<td>Generic File Processor (GFP)</td>
<td>Framework component that is implemented in Java. It is responsible for instantiation of the File Parser, getting Plain XML from it, and passing it to OSB message Flow. It also performs payload statistics related functionality such as gathering data and generating notification messages.</td>
</tr>
<tr>
<td>File Parser (FP)</td>
<td>Component implemented in Java. It is specific to every different incoming format. It is responsible for parsing the incoming file, breaking the payload into logical parts (debatching), generating Plain XML for every logical part, and returning XML back to invoking GFP. Plain XML could be any logical subset of data that can be mapped to IMD. It is an intermediate format/schema between the raw data and IMD XML. The Plain XML schema must be defined by the file parser developer. Raw data is read in portions from the input file and converted to Plain XML before passing to OSB message flow. The reason for data being read in portions is as follows: Assume that an input file contains readings for 100 Measuring Components. You would want to read the input file in portions for two particular reasons. 1. Reading data of exactly one measuring component ensures that it is mapped appropriately to one IMD at a time. 2. Reading data in portions ensures that the entire file is not loaded into memory, which could cause resource issues.</td>
</tr>
<tr>
<td>Inbound Proxy Service</td>
<td>OSB proxy service that contains FA-related configuration settings. It statically routes all messages to Processing proxy Service.</td>
</tr>
</tbody>
</table>
Processing Life Cycle

See the Logic Sequence Diagram on page 2-6 for general description of how the components interact. The life cycle from the initial input file to the IMD output can be traced as follows:

**OSB Processes**

1. The JCA File Adapter starts reading the file.
2. FA instantiates and initializes the GFP.
3. FA invokes GFP passing an open stream to the incoming file.
4. GFP sends D1-PayloadStatistics notification message to FA.
5. GFP instantiates and initializes (if it is not done yet) the FP that is defined in the Inbound Proxy properties for parsing the file.
6. GFP invokes the FP (See File Parser Processes below).
7. In case of error in FP it invokes GFP. GFP sends D1-PayloadErrorNotif notification message to FA.
8. GFP gets the Plain XML as a return from FP.
9. GFP returns the Plain XML to the FA.
10. The Plain XML is passed via InboundProxyService to Processing Proxy service (PPS). In PPS’s message flow, the Plain XML is validated and transformed to IMD XML.
11. PPS passes the IMD to Result Processing Proxy service (RPPS). RPPS publishes the IMD XML to a JMS queue, which is then picked up by Message Driven Bean (MDB).
12. OSB processes 3 through 9 are repeated until FP returns NULL on process 9.
13. GFP sends D1-PayloadSummary notification message to FA.

**File Parser Processes**

1. FP starts reading the input stream
2. FP instantiates a JAXB object of the type of Plain XML. The JAXB related interfaces and implementation classes are generated by using JDeveloper (See Oracle Fusion Middleware User’s Guide for Oracle JDeveloper or Generating Java Classes from XML Schemas with JAXB on page 2-35).
3. FP reads the input stream in segments until it hits a logical end of data with which it could create a Plain XML.
4. FP populates the data that is read into the Plain XML JAXB object.

---

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processing Proxy Service (PPS)</td>
<td>OSB proxy service that validates and transforms Plain XML. This service is necessary for catching errors that occur before Plain XML is transformed to IMD or Device Event seeder structures.</td>
</tr>
<tr>
<td>Result Processing Proxy Service (RPPS)</td>
<td>OSB proxy service that processes transformed data. This service is necessary for catching errors that occur after Plain XML is transformed to IMD or Device Event seeder structures.</td>
</tr>
</tbody>
</table>
5. FP marshals the JAXB object into Plain XML and passes back GFP. If the end of file (EOF) is reached FP passes back NULL.

6. File parser processes 2 through 5 are performed for every invocation by GFP.

The Java Project

The source code in the example files contains an implementation of functionality to parse an incoming payload in Comma Separated Values (CSV) and XML formats. This implementation can be used as a reference for creating a project that is specific to your head-end system. The descriptions below are mostly related to CSV parsing functionality as it is a more complex and interesting example. The XML related parsing example is provided only to illustrate how XML-based input formats may also be processed.

Logic Sequence Diagram

The sequence diagram below is helpful for understanding the File Parser functionality. The custom class must implement the FileParser and FileParser2 Java interfaces described in the SGG D1 jar to be qualify as a file parser. For more information, see FileParser Interface on page 2-31 and FileParser2 Interface on page 2-34.
When FA finds a file in the input directory, it instantiates and calls GFP which in turn starts an interaction with the FP. The interaction can be categorized into the following three phases:

1. **Instantiation and Initialization**
   - `setProcessor()`
   - `setInputStream()`
   - `setStartPosition()`

2. **Transaction**
   - `getPosition()`
   - `getNextStream()`

3. **Exception Handling**
   - `getCurrentInputPortion()`

### Instantiation and Initialization Phase

The GFP is instantiated and receives an Input Stream when a file gets into the input directory. At that point an instance of the FP is instantiated. Certain methods, as specified above, are invoked on the FP to initialize.

### Transaction Phase

Once the FP is initialized, GFP uses the FP instance to generate the Plain XML structure. This happens with the invocation of `getNextStream()` method on the FP.

On every invocation, the FP returns exactly one Plain XML. The FP invocations continues until NULL is returned from the FP. NULL indicates the end of file and an indication that parsing is complete for a specific file. GFP stops invoking `getNextStream()` for a particular input file when it receives a NULL from the FP.

FP uses the file input stream to read the file in portions. It could read byte-by-byte or line-by-line, but at the end of each `getNextStream()` method call it would have read only so much that is sufficient to create one Plain XML structure. For example, in an input file, if there is sufficient data for only one Plain XML then the first call to `getNextStream()` would return a Plain XML and the next one would return NULL. But if there is more than one, `getNextStream()` calls would continue to return Plain XML structures for every incoming portion until end of file is reached.

### Exception Handling Phase

Exception handling inside the FP can be categorized into two phases: **Reactive** and **Recovery**:

**Reactive Phase**

This phase involves catching an exception and reporting it to the GFP. It is achieved by invoking `saveInvalidRow()` method on the GFP.

```java
} catch (Exception ex) {
    this.fileProcessor.saveInvalidRow(this.currentPortionStart,
    this.getCurrentInputPortion(),
    ex.toString());
}
```

Note that when an exception occurs, no further parsing is done and NULL is passed back from `getNextStream()`.

If one fails to return NULL, errors such as “Simultaneous good and bad result returned by the File Parser” can be found in the Weblogic server log.

When an exception is reported to the GFP, it does three things:

1. Creates an XML payload D1-PayloadErrorNotif and passes it to the OSB message flow. The message is published to the Notification Queue from inside PPS of the BASE OSB project.
2. It increments the “transaction error occurred” variable by invoking the utility method inside the D1 jar. All the errors occurring during the lifetime of a file parsing are captured and are reported through the message D1-PayloadSummary - which is again published to Notification Queue.

3. Finally, it creates a data file in the error directory with the portion of raw data that is read when the error occurred. It also creates a Rejected File Descriptor (RFD) file. The raw input portion is available by utilizing getCurrentInputPortion() method, which is discussed below.

As noted in the above image, the saveInvalidRow() method takes three input parameters:

1. The position at which the parsing started. It will be written to an RFD file. This is helpful in identifying the location of an error in the input file.
2. The raw data that will be written into error data file. It should be in the same to the incoming file format and it should contain data that is read since current invocation of getNextStream() method is started. It will allow correcting troubled data and place “fixed” file into an incoming folder for further re-processing.
3. The error message that is reported in D1-PayloadErrorNotif message. Note, the content of the error message has to be defined by the file parser developer.

Recovery Phase

This phase must not be confused with recovering from a handled exception discussed above. This case is when file parsing gets completely interrupted by power failure or network interruption.

Preparation for recovery: GFP maintains an internal index to the current read position of the file. This is achieved by GFP by invoking getPosition() method on the FP before every getNextStream() method call.

Recovery: In case of an interruption and subsequent restore, GFP sets the start position on the File Parser. For instance, if the failure had occurred at byte 415, the start position would be set to 415 so that FP starts to read from that point and not from 0. The value 415 can be referred to as the recovery point.

When the file parser starts parsing again, two things must occur to ensure that it starts parsing from the recovery point:

1. Store the recovery point to the startPosition field.
2. Incorporate skip logic to start the pointer from the recovery point.

Java Implementation

The Java component of the project includes the following classes and packages:

1. com.splwg.dg.osb.common.FileParserGenGeneric class is a super class with members that are common for CSV and XML related functionality. It implements the com.splwg.d1.sgg.osb.common.FileParser interface (see FileParser Interface on page 2-31). The implementation of com.splwg.d1.sgg.osb.common.FileParser2 (see FileParser2 Interface on page 2-34) has been added to define the IMD & Event Upload Statistics related functionality.

2. com.splwg.dg.osb.csv.FileParserCSV class contains the implementation of the parsing functionality for CSV formats. It performs the following logic:
• Parses the incoming payload.
• Transforms incoming data to Usage or Event related structures based on incoming data type.
• Extends those structures with file information and external service provider identifier.
• Returns one by one that structures as a stream to caller.

3. `com.splwg.dg.osb.plain` package contains JAXB related interfaces and implementation classes corresponding to the Plain XML Schema

4. `com.splwg.dg.osb.xml.FileParserXML` class contains the implementation of parsing functionality for the “IMD and Event Online Upload” XML format (See the Oracle Utilities Service and Measurement Data Foundation User’s Guide). It performs the following logic:
   • Parses the incoming payload.
   • Extracts information about current device.
   • Breaks the incoming data to separate initial measurement data structures.
   • Extends those structures with device information, file information and external service provider identifier.
   • Returns one by one the structures as a stream to caller.

**Implementation Details**

This section provides an overview of the implementation details. See the comments in the source code for more detailed information. It includes the following sections:

- Parsing CSV Files
- Parsing XML Files

**Parsing CSV Files**

This section describes the file parsing functionality for CSV format files.

**Input File Format**

The data is stored as a CSV file. Note that values in this example cannot contain a literal comma character. This restriction is added for the simplicity of file parser for the example implementation only. The parsing logic can be re-implemented to avoid this restriction as needed. It will not affect the rest of functionality.

Input file contains the following record types:

- Interval usage
- Device Events
- Trail record

**Interval Usage Format**

<table>
<thead>
<tr>
<th>#</th>
<th>Field Name</th>
<th>Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Record Type ID</td>
<td>Constant value “U”</td>
<td>Record type identifier</td>
</tr>
<tr>
<td>2</td>
<td>Start Date/Time</td>
<td>Time in the Unix Time format.</td>
<td>Meter read's start date/time</td>
</tr>
<tr>
<td>3</td>
<td>End Date/Time</td>
<td>Time in the Unix Time format.</td>
<td>Meter read's end date/time</td>
</tr>
<tr>
<td>4</td>
<td>Device Id</td>
<td>Arbitrary Text</td>
<td>Device identifier</td>
</tr>
</tbody>
</table>
### Device Event Format

<table>
<thead>
<tr>
<th>#</th>
<th>Field Name</th>
<th>Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Record Type ID</td>
<td>Constant value “E”</td>
<td>Record type identifier</td>
</tr>
<tr>
<td>2</td>
<td>Event Date/Time</td>
<td>Time in the Unix Time format.</td>
<td>The date and time at which the event occurred</td>
</tr>
<tr>
<td>3</td>
<td>Device Id</td>
<td>Arbitrary Text</td>
<td>Device identifier</td>
</tr>
<tr>
<td>4</td>
<td>Event Name</td>
<td>Arbitrary Text</td>
<td>The primary identification name of the event</td>
</tr>
</tbody>
</table>

### Trail Record Format

<table>
<thead>
<tr>
<th>#</th>
<th>Field Name</th>
<th>Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Record Type ID</td>
<td>Constant value “T”</td>
<td>Record type identifier</td>
</tr>
<tr>
<td>2</td>
<td>Creation Date/Time</td>
<td>Time in the Unix Time format.</td>
<td>Meter read's start date/time</td>
</tr>
<tr>
<td>3</td>
<td>Total Records</td>
<td>Numeric Integer</td>
<td>Displays number of records in file</td>
</tr>
</tbody>
</table>

### Sample File

```
U,1,86400,DEVICE_DG_0,900,KWH,1:S,2.5,-3.99:R,4:B
E,86400,DEVICE_DG_1,Power Outage
U,2,86400,DEVICE_DG_2,900,KWH,1:S,2:3:R,4:B,6,5,7:A
E,86402,DEVICE_DG_3,Tamper attempt suspected
U,3,86400,DEVICE_DG_4,900,KWH,1:S
T,86401,5
```
XML Schema of the Plain Format

Plain XML consists of both the Interval Usage and Device Event related elements:

```xml
<xs:schema attributeFormDefault="unqualified"
  elementFormDefault="qualified"
  targetNamespace="http://xmlns.oracle.com/GenericAdapter"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:ga="http://xmlns.oracle.com/GenericAdapter">
  <!-- Payload element -->
  <xs:element name="Payload" type="ga:PayloadType"/>
  <xs:complexType name="PayloadType">
    <xs:sequence>
      <xs:element name="Origin" type="ga:NonEmptyString"/>
      <xs:element name="ServProvExtRefId" type="ga:NonEmptyString"/>
      <xs:choice>
        <xs:element name="Usage" type="ga:UsageType"/>
        <xs:element name="Event" type="ga:EventType"/>
      </xs:choice>
      <xs:element name="RawData" type="ga:NonEmptyString"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="UsageType">
    <xs:sequence>
      <xs:element name="RecordType" type="ga:RecordTypeUsageType"/>
      <xs:element name="StartDateTime" type="xs:integer"/>
      <xs:element name="EndDateTime" type="xs:integer"/>
      <xs:element name="DeviceId" type="ga:NonEmptyString"/>
      <xs:element name="IntervalDuration" type="xs:integer"/>
      <xs:element name="UOM" type="ga:NonEmptyString"/>
      <xs:element name="Intervals" type="ga:IntervalList"/>
    </xs:sequence>
  </xs:complexType>
  <xs:simpleType name="RecordTypeUsageType">
    <xs:restriction base="xs:string">
      <xs:enumeration value="U"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:complexType name="IntervalList">
    <xs:sequence maxOccurs="unbounded">
      <xs:element name="Interval" type="ga:IntervalType"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="IntervalType">
    <xs:sequence>
      <xs:element name="Value" type="xs:float" minOccurs="0"/>
      <xs:element name="Status" type="ga:NonEmptyString"/>
    </xs:sequence>
  </xs:complexType>
  <xs:complexType name="EventType">
    <xs:sequence>
      <xs:element name="RecordType" type="ga:RecordTypeEventType"/>
      <xs:element name="DateTime" type="xs:integer"/>
      <xs:element name="DeviceId" type="ga:NonEmptyString"/>
      <xs:element name="Name" type="ga:NonEmptyString"/>
    </xs:sequence>
  </xs:complexType>
  <xs:simpleType name="RecordTypeEventType">
    <xs:restriction base="xs:string">
      <xs:enumeration value="E"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="NonEmptyString">
    <xs:restriction base="xs:string">
      <xs:enumeration value=""/>
    </xs:restriction>
  </xs:simpleType>
</xs:schema>
```
Incoming file information

The name of the incoming file will be placed into the Payload/Origin element.

Service Provider information

The Service Provider External Reference ID will be placed into the Payload/ServProvExtRefId element. It is accessed by calling the FileProcessor2.getServiceProviderExternalReferenceId method.

Raw Data

A part of incoming file that been used to generate current Plain XML structure will be placed into the Payload/RawData element.

Interval Usage to Plain XML Mapping

The following table shows the mapping between fields in the incoming interval data and child elements of Payload/Usage element in the Plain XML format:

<table>
<thead>
<tr>
<th>Interval Usage Field</th>
<th>Plain XML element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record Type ID</td>
<td>RecordType</td>
</tr>
<tr>
<td><strong>Start Date/Time</strong></td>
<td><strong>StartDateTime</strong></td>
</tr>
<tr>
<td><strong>End Date/Time</strong></td>
<td><strong>EndDateTime</strong></td>
</tr>
<tr>
<td>Device Id</td>
<td>DeviceId</td>
</tr>
<tr>
<td>Interval Duration</td>
<td>IntervalDuration</td>
</tr>
<tr>
<td><strong>UOM</strong></td>
<td><strong>UOM</strong></td>
</tr>
<tr>
<td><strong>Data Entry(s)</strong></td>
<td><strong>Intervals/</strong></td>
</tr>
<tr>
<td><strong>Interval/Value [Status]</strong></td>
<td><strong>RawData</strong></td>
</tr>
</tbody>
</table>

Record content from incoming file.

Device Event to Plain XML Mapping

The following table shows the mapping between fields in the incoming interval data and child elements of Payload/Event element in the Plain XML format:

<table>
<thead>
<tr>
<th>Interval Usage Field</th>
<th>Plain XML element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record Type ID</td>
<td>RecordType</td>
</tr>
<tr>
<td><strong>Event Date/Time</strong></td>
<td><strong>DateTime</strong></td>
</tr>
<tr>
<td>Device Id</td>
<td>DeviceId</td>
</tr>
<tr>
<td><strong>Event Name</strong></td>
<td><strong>Name</strong></td>
</tr>
<tr>
<td>Record content from incoming file.</td>
<td><strong>RawData</strong></td>
</tr>
</tbody>
</table>
Java Code

The following methods are the main elements of the implementation for parsing files in CSV format:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
</table>
| getNextStream()       | The tasks that need to be performed by getNextStream() method can be broken down into a two distinct steps:  
|                       | • Read the next portion of data from the input file.                                            
|                       | • Parse the read data and transform it into Plain XML.                                          
|                       | Each of the above steps translates to methods in FP:                                             
|                       | • readFields().                                                                                 
|                       | • processData()                                                                                 |
| readFields()          | This method is called from loadNextPortion() method. It reads the raw data, skips empty lines and splits raw data into separate strings. |
| processData()         | This method is called from loadNextPortion() method for the read data. It analyzes the record type and calls corresponding methods to parse usage, device event or trailing information:  
|                       | • processUsageData()                                                                           
|                       | • processEventData()                                                                           
|                       | • processTrailData()                                                                           |
| processUsageData()    | This method transforms the usage data into Plain XML.                                           |
| processEventData()    | This method transforms the device event data into Plain XML.                                   |
| processTrailData()    | This method stores fields from the trail record to be used later when GFP calls FP for the Upload Stats related information. |

Parsing XML Files

This section describes the file parsing functionality for XML format files.

Input File Format

The file format is described in the *Oracle Utilities Smart Grid Gateway Configuration Guide Release 2.0.1.8.*

Sample File

```
<deviceList>
  <device>
    <headEnd>L&amp;G</headEnd>
    <headEndExternalId>L+G</headEndExternalId>
    <deviceId></deviceId>
    <deviceIdentifierNumber>DEV-OUSGG-OSB-DEMO-001</deviceIdentifierNumber>
    <initialMeasurementDataList>
      <initialMeasurementData>
        <preVEE>
          <mcIdN></mcIdN>
          <uom>KWH</uom>
          <stDt>2010-05-19-00.00.00</stDt>
          <enDt>2010-05-19-00.30.00</enDt>
          <spi>900</spi>
          <msrs>
            <mL>
```
XML Schema of Plain Format

The Plain XML consists of the IMD related elements.

```xml
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
  <xs:element name="initialMeasurementData">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="initialMeasurementDataId" type="xs:string" minOccurs="0"/>
        <xs:element name="preVEE" minOccurs="0"/>
        <xs:element name="imdType" minOccurs="0" type="xs:string">D1IL</xs:element>
        <xs:element name="externalId" type="xs:string" minOccurs="0"/>
        <xs:element name="simdId" type="xs:string" minOccurs="0"/>
        <xs:element name="dvcIdN" type="xs:string" minOccurs="0"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:schema>
```
<xsd:element name="mcId" type="xsd:string" minOccurs="0"/>
  <xsd:element name="mcIdN" type="xsd:string" minOccurs="0"/>
  <xsd:element name="uom" type="xsd:string" minOccurs="0"/>
  <xsd:element name="externalUOM" type="xsd:string" minOccurs="0"/>
  <xsd:element name="stDt" type="ouafDateTime" minOccurs="0"/>
  <xsd:element name="stQty" type="xsd:decimal" minOccurs="0"/>
  <xsd:element name="enDt" type="ouafDateTime" minOccurs="0"/>
  <xsd:element name="enQty" type="xsd:decimal" minOccurs="0"/>
  <xsd:element name="inShift" minOccurs="0">
    <xsd:simpleType>
      <xsd:restriction base="xsd:string">
        <xsd:enumeration value="notShifted"/>
        <xsd:enumeration value="shifted"/>
      </xsd:restriction>
    </xsd:simpleType>
  </xsd:element>
  <xsd:element name="mcm" type="xsd:decimal" minOccurs="0"/>
  <xsd:element name="nd" type="xsd:decimal" minOccurs="0"/>
  <xsd:element name="tz" type="xsd:string" minOccurs="0"/>
  <xsd:element name="spi" type="xsd:int" minOccurs="0"/>
  <xsd:element name="ccond" type="xsd:string" minOccurs="0"/>
  <xsd:element name="sts" minOccurs="0">
    <xsd:complexType>
      <xsd:sequence>
        <xsd:element name="stsL" minOccurs="0" maxOccurs="unbounded">
          <xsd:complexType>
            <xsd:sequence>
              <xsd:element name="s" type="xsd:decimal" minOccurs="0"/>
              <xsd:element name="st" type="xsd:string" minOccurs="0"/>
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
      </xsd:sequence>
    </xsd:complexType>
  </xsd:element>
  <xsd:element name="msrs" minOccurs="0">
    <xsd:complexType>
      <xsd:sequence>
        <xsd:element name="mL" minOccurs="0" maxOccurs="unbounded">
          <xsd:complexType>
            <xsd:sequence>
              <xsd:element name="s" type="xsd:decimal" minOccurs="0"/>
              <xsd:element name="dt" type="ouafDateTime" minOccurs="0"/>
              <xsd:element name="q" type="xsd:decimal" minOccurs="0"/>
              <xsd:element name="ue" type="xsd:string" minOccurs="0"/>
            </xsd:sequence>
          </xsd:complexType>
        </xsd:element>
      </xsd:sequence>
    </xsd:complexType>
  </xsd:element>
<xsd:element name="fc" type="xsd:string" minOccurs="0"/>
<xsd:element name="sts" minOccurs="0">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="stsL" minOccurs="0" maxOccurs="unbounded">
        <xsd:complexType>
          <xsd:sequence>
            <xsd:element name="s" type="xsd:decimal" minOccurs="0"/>
            <xsd:element name="st" type="xsd:string" minOccurs="0"/>
          </xsd:sequence>
        </xsd:complexType>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
</xsd:sequence>
<xsd:element name="boStatus" type="xsd:string" minOccurs="0"/>
<xsd:element name="statusReason" type="xsd:string" minOccurs="0"/>
<xsd:element name="bo" type="xsd:string" minOccurs="0"/>
<xsd:element name="creationDateTime" type="ouafDateTime" minOccurs="0"/>
<xsd:element name="boStatusDateTime" type="ouafDateTime" minOccurs="0"/>
<xsd:element name="serviceProvider" type="xsd:string" minOccurs="0"/>
<xsd:element name="serviceProviderExternalId" type="xsd:string" minOccurs="0"/>
<xsd:element name="fromDateTime" type="ouafDateTime" minOccurs="0"/>
<xsd:element name="toDateTime" type="ouafDateTime" minOccurs="0"/>
<xsd:element name="timeZone" type="xsd:string" minOccurs="0"/>
<xsd:element name="version" type="xsd:decimal" minOccurs="0"/>
</xsd:sequence>
</xsd:complexType>
</xsd:element>
<xsd:simpleType name="ouafDateTime">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="\d{4}-\d{2}-\d{2}\.-\d{2}\./\d{2}\./\d{2}"/>
  </xsd:restriction>
</xsd:simpleType>
</xsd:schema>
Java Code

The following methods are the main elements of the implementation of parsing files in XML format:

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>loadNextPortion()</td>
<td>This method gets called from getNextStream(). It navigates through entire incoming XML structure and calls processDevice() or processData() for every “device” or “initialMeasurementData” elements.</td>
</tr>
<tr>
<td>processDevice()</td>
<td>This method extracts the device related information and stores to be used later when Plain XML is generated.</td>
</tr>
<tr>
<td>processData()</td>
<td>This method navigates through entire content of “initialMeasurementData” element and generates Plain XML by using XMLEventWriter.</td>
</tr>
</tbody>
</table>

File Parser testing

The testing process of file parser functionality depends on the development environment that is used for particular implementation of a customer specific file format parser. The key points about FP testing logic are as follows:

- File parser is a Java class.
- It can be tested by running any java code for creating an instance of FP and invoking its methods.
- A “mock-up” class for simulating of some GFP logic that is involved in communication between GFP and FP should be implemented. See FileProcessor Interface on page 2-34 for more information.

OSB Configuration

The OSB Configuration consists of four projects. These projects can be categorized by either functionality or content:

Functionality by Incoming File Format

CSV format processing:
- SGG-DG-CSV-BASE
- SGG-DG-CSV-CM

XML format processing:
- SGG-DG-XML-BASE
- SGG-DG-XML-CM

Content (by purpose of content)

Content containing business logic implementation:
- SGG-DG-CSV-BASE
- SGG-DG-XML-BASE

Content containing configuration settings related to the objects and variables required during the processing of payloads:
- SGG-DG-CSV-CM
- SGG-DG-XML-CM
The following table describes the contents of each of these projects:

<table>
<thead>
<tr>
<th>Project</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGG-DG-CSV-BASE</td>
<td>Contains the components responsible for “actual” processing of data coming in CSV format. It can be upgraded in future releases without affecting the customization and environment settings that are stored in the SGG-DG-CSV-CM project. This project performs the following functions:</td>
</tr>
<tr>
<td></td>
<td>• Processes notification messages that are sent from the GFP.</td>
</tr>
<tr>
<td></td>
<td>• Calls the customizable local service proxies for pre- and post-processing of passed data</td>
</tr>
<tr>
<td></td>
<td>• Validates passed data against the XSD schema for Plain XML format</td>
</tr>
<tr>
<td></td>
<td>• Transforms passed Plain XML into D1-InitialLoadIMD or D1-DeviceEventSeeder formats according to type of incoming data.</td>
</tr>
<tr>
<td></td>
<td>• Sends result structures to destination JMS queue.</td>
</tr>
<tr>
<td></td>
<td>• Updates statistic information via calling the messageFlowIncResultIMD or messageFlowIncResultEvent method accordingly.</td>
</tr>
<tr>
<td></td>
<td>• Handles errors that occur to provide information to the File Processing component. Error handling contains separate handlers for two stages: before and after the Plain XML is transformed to the final XML structure. The separation is necessary to make Java calls to appropriate methods (messageFlowErrorOccurredPlain, messageFlowErrorOccurredIMD or messageFlowErrorOccurredEvent) according to the current processing stage and data type.</td>
</tr>
<tr>
<td>SGG-DG-CSV-CM</td>
<td>Contains environment related configuration settings. It allows the customization and simplifies the future upgrades as well (See Configuring the OSB Project on page 2-28 for example values).</td>
</tr>
<tr>
<td>Project</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| SGG-DG-XML-BASE         | Contains the components responsible for “actual” processing of data coming in XML format. It can be upgraded in future releases without affecting the customization and environment settings that are in SGG-DG-XML-CM project. This project performs the following functions:  
  • Processes notification messages that are sent from GFP.  
  • Calls the customizable local service proxies for pre- and post-processing of passed data.  
  • Validates passed data.  
  • Transforms passed data. In current tutorial a simple XQuery code is used just to show the functionality available for transformation.  
  • Sends result structures to destination JMS queue in form of acceptable by the D1-InitialLoadIMD XAI inbound service.  
  • Updates statistic information via calling `messageFlowIncResultIMD` method.  
  • Handles errors to provide information to GFP. Error handling contains separate handlers for two stages: before and after the Plain XML is transformed to the final XML structure. The separation is necessary to make a Java calls to appropriate methods (`messageFlowErrorOccurred` or `messageFlowErrorOccurredIMD`) according to the current processing stage. |
| SGG-DG-XML-CM           | Contains environment related configuration settings. It allows the customization and simplifies future upgrades as well.                     |
Implementation details

This section provides an overview of the implementation details. For more detailed information see the comments contained in the source code.

The following diagram shows the major processes and the data flow implemented in the OSB Configuration projects. The implementation description that follows is related to CSV parsing.
SGG-DG-CSV-BASE OSB Project

The SGG-DG-CSV-BASE OSB Project contains components that are not meant to be changed on customer site. They implement logic specific to the CSV format processing steps: validation, transformation and so on. Project consists of the following items in the related folders:

- **JCA Bindings folder:**
  - GenericFileProcessor.jca
  - GenericFileProcessor.wsdl
- **JARs folder:**
  - com.splwg.d1.sgg.osb.messageFlow.jar
- **Proxy Services folder:**
  - ProcessingProxyService
  - ResultProcessingProxyService
- **XML Schemas folder:**
  - CSV-Common.xsd
  - ProcessingNotifications.xsd
  - Result.xsd
- **XQueries folder:**
  - CSV2ResultXQuery.xq

**JCA Bindings**

A JCA file and WSDL are required to create a JCA Transport based proxy in OSB. The following files are generated by using JDeveloper. They can be used in all vendor specific projects as the final configuration is done in the “Inbound Proxy Service” by setting to false the “Always use configuration from JCA file” option on JCA Transport screen and overriding all necessary parameters. The WSDL is created in the vendor-agnostic way as well.

- **GenericFileProcessor.jca:** The GenericFileProcessor.jca file contains the JCA File Adapter properties that are described in the “A.1 Oracle File and FTP Adapters Properties” section of the “Oracle JCA Adapter Properties” book in the Oracle Fusion Middleware User's Guide for Technology Adapters 11g Release 1. All properties can be overridden in the InboundProxyService JCA Transport based proxy service that is located in the SGG-DG-CSV-CM where this JCA file is used. See the source code for details.

- **GenericFileProcessor.wsdl:** The interface to the JCA File Adapter service is described through a WSDL file. See source code for details.

**JARs**

**com.splwg.d1.sgg.osb.messageFlow:** The com.splwg.d1.sgg.osb.messageFlow.jar contains the com.splwg.d1.sgg.osb.messageFlow.FileProcessorUtil class. The FileProcessorUtil class provides access from the Service Proxy Message Flow to the static methods of GenericFileProcessor class via the following methods that are called from the proxy services message flows and corresponding error handles (see message flow logic descriptions and source code for details when those methods are used):

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public static void messageFlowErrorOccurred(Plain(XmlObject fault))</td>
<td>Notifies GFP that error occurred in OSB message flow before the Plain XML is transformed to IMD or Device Event structure.</td>
</tr>
</tbody>
</table>
Proxy Services

**ProcessingProxyService Proxy Service:** The ProcessingProxyService is a local transport based proxy service. It contains the message flow where the validation and transformation of Plain XML that was generated for usage and device event data in the CSV format are implemented. The publishing of notification messages is implemented in ProcessingProxyService as well.

**Message Flow:** The ProcessingProxyService message flow consists of the following actions that are responsible for the processing of the Usage and Event data coming as Plain XML for incoming data in CSV format. The result of this processing will be one of the following:

- XML containing an Initial IMD structure according to the IMD Seeder BO's schema (see the Initial Measurement Data XML Format section in Oracle Utilities Smart Grid Gateway Configuration Guide)
- Device Event Seeder XML (see the Device Event XML Format section in Oracle Utilities Smart Grid Gateway Configuration Guide)

The publishing of notification messages is also implemented in this flow.

The message flow logic is as follows:

- If fn:count($body/ga:Payload) is equal to '0' (the current message is a "Notification" message)
  - "Publish to the SGG-DG-CSV-CM/Proxy Services/NotificationProxyService local proxy service.
  - Publish to the SGG-DG-CSV-CM/Proxy Services/NotificationBusinessService business service.
- Else
  - Assign to the envSettings variable the content of the SGG-DG-CSV-CM/ XQueries/ EnvironmentSettings resource. It contains the run-time configuration settings (see EnvironmentSettings.xq file below)
  - If $envSettings/callPreProcessing is equal to 'true'
    - Call the PreProcessingProxyService service proxy from SGG-DG-CSV-CM project passing the $body variable as an input and store the response back to the $body variable
    - Validate $body variable against XML schema for Plain format
    - Transform the Plain XML into a result element with children elements InitialLoadIMD or DeviceEventSeeder according to the name Payload/* node and assign result to the $curResult variable

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public static void messageFlowErrorOccurredEvent(XmlObject fault)</td>
<td>Notifies GFP that error occurred in OSB message flow after the Plain XML is transformed to Device Event structure.</td>
</tr>
<tr>
<td>public static void messageFlowErrorOccurredIMD(XmlObject fault)</td>
<td>Notifies GFP that error occurred in OSB message flow after the Plain XML is transformed to IMD structure.</td>
</tr>
<tr>
<td>public static void messageFlowIncResultEvent(int count)</td>
<td>Notifies GFP that one or more Device Event structures are successfully sent to JMS queue.</td>
</tr>
<tr>
<td>public static void messageFlowIncResultIMD(int count)</td>
<td>Notifies GFP that one or more IMD structures are successfully sent to JMS queue.</td>
</tr>
</tbody>
</table>
• If name of Payload/* node is equal to 'Usage' (interval usage)
  • Generate a result/InitialLoadIMD structure according to the following mapping table:

<table>
<thead>
<tr>
<th>Plain XML Element</th>
<th>Initial Load IMD Element</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>RecordType</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>DeviceId</td>
<td>dvcIdN</td>
<td></td>
</tr>
<tr>
<td>UOM</td>
<td>externalUOM</td>
<td></td>
</tr>
<tr>
<td>IntervalDuration</td>
<td>spi</td>
<td></td>
</tr>
<tr>
<td>StartDateTime</td>
<td>stDt</td>
<td>Convert to XSD &quot;dateTime&quot; type</td>
</tr>
<tr>
<td>EndDateTime</td>
<td>enDt</td>
<td>Convert to XSD &quot;dateTime&quot; type</td>
</tr>
<tr>
<td>Intervals/</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interval/</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value [Status]</td>
<td>msrs</td>
<td>Value -&gt;</td>
</tr>
<tr>
<td>msrs/mL/q</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status -&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>msrs/mL/sts/stsL/</td>
<td></td>
<td></td>
</tr>
<tr>
<td>st</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td>imdType</td>
<td>Const value 'D1IL'</td>
</tr>
<tr>
<td>Origin</td>
<td>externalId</td>
<td></td>
</tr>
<tr>
<td>ServProvExtRefId</td>
<td>serviceProviderExternalId</td>
<td></td>
</tr>
<tr>
<td>RawData</td>
<td>rawData</td>
<td>When $envSettings/populateRawIMD/text()='true'</td>
</tr>
</tbody>
</table>

• If name of Payload/* node is equal to 'Event' (device event data)
  • Generate a result/DeviceEventSeeder structure according to the following mapping table:

<table>
<thead>
<tr>
<th>Plain XML Element</th>
<th>Initial Load IMD Element</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>RecordType</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>DateTime</td>
<td>eventDateTime</td>
<td>Convert to XSD &quot;dateTime&quot; type</td>
</tr>
<tr>
<td>DeviceId</td>
<td>externalUOM</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>externalEventName</td>
<td></td>
</tr>
<tr>
<td>Origin</td>
<td>externalSourceIdentifier</td>
<td></td>
</tr>
</tbody>
</table>
Call SGG-DG-CSV-BASE/Proxy Services/ResultProcessingProxyService proxy service passing $curResult variable

**Error Handling:** The GFP will be called in a proxy service level error handler and the “fault” context variable is provided as well. The last action in error handler is “Replay with Success”. It will allow processing the rest of incoming file.

**ResultProcessingProxyService Proxy Service:** The Result Processing Proxy Service will contain actions where post-transformation logic will be implemented. Also, it will have an Error Handler responsible only for catching errors occurred after a Plain XML is transformed to the result transaction. For example, such errors could be related to incorrect configuration of JMS queues in business service.

**Message Flow:** The message flow consists of the following actions that are responsible for the processing of the IMD data that is received from ProcessingProxyService service. The message flow logic is as follows:

- Assign to the envSettings variable the content of the SGG-DG-CSV-CM/ XQueries/ EnvironmentSettings resource. It contains the run-time configuration settings.
- Assign “true” to the isIMD variable if the name of $body/result/*[1] node is “InitialLoadIMD” or “false” otherwise.
- If $envSettings/callPostProcessing is equal to 'true'
  - Call the SGG-DG-CSV-CM/Proxy Services/PostProcessingProxyService local proxy service passing $body and assign response to $body variable
- Assign to $finalResult an XML containing only root element with name taken from $envSettings variable according to the following table. Set root element's dateTimeTagFormat attribute to the “xsd” value.
  - Insert all child nodes of $body/result into $finalResult variable as child nodes.
  - Call SGG-DG-CSV-CM/Business Services/DestinationBusinessService business service passing $finalResult variable
  - If $isIMD is “true” Invoke messageFlowIncResultIMD Java method passing value “1”.
  - Else Invoke messageFlowIncResultEvent Java method passing value “1”.

### Plain XML Element | Initial Load IMD Element | Note
---|---|---
ServProvExtRefId | externalSenderId | 
RawData | rawEventInformation | When $envSettings/populateRaw/text()='true'

<table>
<thead>
<tr>
<th>$envSettings Element</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>destinationRootElementIMD</td>
<td>$isIMD is “true”</td>
</tr>
<tr>
<td>destinationRootElementEvent</td>
<td>$isIMD is not “true”</td>
</tr>
</tbody>
</table>
Error Handling: The GFP will be called in a proxy service level error handler and the “fault” context variable is provided as well. The last action in error handler is “Replay with Success”.

The error handling logic is as follows:

- If $isIMD is “true”
  - Invoke messageFlowErrorOccurredIMD Java method passing $fault variable
- Else
  - Invoke messageFlowErrorOccurredEvent Java method passing $fault variable
  - Reply with Success

XML Schemas

CSV-Common.xsd: The CSV-Common.xsd XML schema defines the structure of message in Plain XML format that JCA File Adapter passes to the following message flow when incoming file is in the CSV format. See the source code for details.

Result.xsd: The Result.xsd schema describes the structure of message that is produced first time by a transformation action in the ProcessingProxyService and passed to ResultProcessingProxyService. See the source code for details.

ProcessingNotifications.xsd: The ProcessingNotifications.xsd XML schema describes the structure of message that JCA File Adapter passes to the following message flow to notify the OUAF about current stage of input file processing. See the Upload Statistics subsection of the Understanding Device Communication section in the Oracle Utilities Smart Grid Gateway Configuration Guide for details.

XQueries

CSV2ResultXQuery.xq: The CSV2ResultXQuery.xq XQuery is used to transform incoming message in the Plain XML to the result structure described by Result.xsd schema. See mapping tables in the ProcessingproxyService proxy service's message flow description and source code for details.

SGG-DG-CSV-CM OSB Project

The SGG-DG-CSV-CM OSB project contains components meant to be changed on customer site. Such separation allows future upgrades of base functionality implemented in SGG-DG-CSV-BASE project without touching the customization and environment settings.

Project consists of the following items in the related folders:

- Business Services folder:
  - DestinationBusinessService
  - NotificationBusinessService
- Proxy Services folder:
  - InboundProxyService
  - InboundProxyService.wsdl
  - NotificationProxyService
  - PreProcessingProxyService
  - PostProcessingProxyService
- Service Accounts folder:
  - DestinationServiceAccount
- XQueries folder:
  - EnvironmentSettings.xq
Business Services

Destination Business Service: The DestinationBusinessService is a JMS transport based business service containing all settings about destination queue where a device event seeder XML will be sent. Those settings can be changed on customer site according to the deployment environment.

Notification Business Service: The NotificationBusinessService is a JMS transport based business service containing all settings about destination queue where the notification messages will be sent. Those settings can be changed on customer site according to the deployment environment.

Proxy Services

Inbound Proxy Service: The InboundProxyService is a JCA-transport based proxy service. It receives vendor-specific messages in Plain XML format from JCA File Adapter and routes them to the ProcessingProxyService. The proxy service is generated from SGG-DG-CSV-BASE/JCA Bindings/GenericFileProcessor.jca file.

Configuration Details

The following table contains regular JCA Transport properties along with the Dynamic Endpoint Properties that are related only to SGG Adapter functionality.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>JCA File</td>
<td>SGG-DG-CSV-BASE/JCA Bindings/GenericFileProcessor</td>
</tr>
<tr>
<td>Adapter Name</td>
<td>File Adapter</td>
</tr>
<tr>
<td>Adapter Type</td>
<td>FILE</td>
</tr>
<tr>
<td>Dispatch Policy</td>
<td>default</td>
</tr>
<tr>
<td>JNDI Service Account</td>
<td>Empty</td>
</tr>
<tr>
<td>Endpoint Properties</td>
<td>Empty</td>
</tr>
<tr>
<td>Dynamic Endpoint Properties:</td>
<td></td>
</tr>
<tr>
<td>SGG_INPUT_PARSER</td>
<td>com.splwg.dg.osb.csv.FileParserCSV</td>
</tr>
<tr>
<td>SGG_ERROR_FOLDER</td>
<td>ErrorDirectoryPath</td>
</tr>
<tr>
<td>SGG_SP_EXT_REF_ID</td>
<td>ServiceProviderExternalReferenceId</td>
</tr>
</tbody>
</table>

Where:

- **SGG_INPUT_PARSER** - the name of class where the File Parser functionality is implemented
- **SGG_ERROR_FOLDER** - the directory where in case of error will be created files with the portion of raw data that is read when the error occurred. Also RFD files will be created here as well.
- **SGG_SP_EXT_REF_ID** - the value that will be sent to OUAF as a Service Provider External Reference ID for Initial Measurement Data or a External Sender ID for Device Event Data.

The following table contains the common advanced settings for Oracle JCA File Adapter properties. All Activation Spec Properties except the PipelineValves value are provided as a sample
and can be changed on customer site. For details please, see Oracle Fusion Middleware User’s Guide for Technology Adapters 11g Release 1 (11.1.1) for Oracle JCA Adapter for Files/FTP.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always use configuration from JCA File</td>
<td>Unchecked</td>
</tr>
<tr>
<td>Operation Name</td>
<td>Read</td>
</tr>
</tbody>
</table>

**Activation Spec Properties:**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxRaiseSize</td>
<td>5</td>
</tr>
<tr>
<td>PollingFrequency</td>
<td>30</td>
</tr>
<tr>
<td>UseHeaders</td>
<td>False</td>
</tr>
<tr>
<td>DeleteFile</td>
<td>True</td>
</tr>
<tr>
<td>PhisicalArchiveDirectory</td>
<td>PhysicalArchiveDirectoryPath</td>
</tr>
<tr>
<td>Recursive</td>
<td>False</td>
</tr>
<tr>
<td>IncludeFiles</td>
<td>.*.csv</td>
</tr>
<tr>
<td>ThreadCount</td>
<td>10</td>
</tr>
<tr>
<td>PublishSize</td>
<td>1</td>
</tr>
<tr>
<td>PhisicalDirectory</td>
<td>PhysicalDirectoryPath</td>
</tr>
<tr>
<td>PipelineValves</td>
<td>com.splwg.d1.sgg.osb.common.GenericFileProcessor</td>
</tr>
<tr>
<td>MinimumAge</td>
<td>0</td>
</tr>
</tbody>
</table>

**Message Flow:** As InboundProxyService is meant just to route incoming messages to the ProcessingProxyService its message flow consists of a RouteNode containing single Routing action.

**Pre-processing Proxy Service:** The PreProcessingProxyService is a local-transport based proxy service that meant to allow the customizable pre-processing of Plain XML like some value changes the result of which can be used in post-processing. It is called by ProcessingProxyService right at the beginning of message flow.

**Message Flow:** The message flow is left empty. The messages will be echoed from the request pipeline to the response pipeline until required customization will be done by adding extra nodes.

**Post-processing Proxy Service:** The PostProcessingProxyService is a local-transport based proxy service that meant to allow the customizable post-processing of Device Event Seeder structure. It is called from ProcessingProxyService at the end of message flow just before sending a result structure to the DestinationBusinessService.

**Message Flow:** The message flow is left empty. The messages will be echoed from the request pipeline to the response pipeline until required customization will be done by adding extra nodes.

**Notification Proxy Service:** The NotificationProxyService is a local-transport based proxy service that meant to allow the customizable publishing of notification messages. It is called by ProcessingProxyService right at the beginning of message flow.

**Message Flow:** The message flow is left empty. Some action like a sending email can be added during customization.
Service Account(s)

Destination Service Account: The DestinationServiceAccount contains credentials to access the destination JMS Queues. The User Name and Password should be changed during deployment.

XQueries

EnvironmentSettings.xq: The EnvironmentSettings.xq xquery contains the runtime configuration settings. It allows an adjustment of result XML processing like to populate it optionally with “raw” data or specify an XAI inbound service names. It contains the following schemes:

<table>
<thead>
<tr>
<th>Element Name</th>
<th>XML Data Type</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>populateRaw</td>
<td>boolean</td>
<td>Enables adding “raw” data into “result” XML.</td>
</tr>
<tr>
<td>callPreProcessing</td>
<td>boolean</td>
<td>Enables calling to pre-processing proxy service.</td>
</tr>
<tr>
<td>callPostProcessing</td>
<td>boolean</td>
<td>Enables calling to post-processing proxy service.</td>
</tr>
<tr>
<td>destinationRootElementIMD</td>
<td>string</td>
<td>Holds the name of XAI inbound service for interval IMD seeder.</td>
</tr>
<tr>
<td>destinationRootElementEvent</td>
<td>string</td>
<td>Holds the name of XAI inbound service for Device Event seeder</td>
</tr>
</tbody>
</table>

Setting Up the Adapter Environment

This section contains detailed information about the setting up of an environment with an example adapter, including:

- Setting Up the Java Project
- Configuring the OSB Project

Setting Up the Java Project
1. Open the sgg-osb-generic-adapter.zip file and extract the FileParser folder into a temporary location on your hard disk.
2. Create a Java project in JDeveloper and import source code into it from the folder extracted previously.
3. Add the spl-d1-osb-2.0.1.jar file to the project's Libraries and Classpath properties.
4. Deploy the project as a jar file to the destination OSB domain's lib folder.

Note: The WebLogic server should be restarted after jar file is copied to lib folder. For more details, see Oracle Fusion Middleware Developing Applications for Oracle WebLogic Server.

Configuring the OSB Project
1. Open the sgg-osb-generic-adapter.zip file and extract the com.splwg.dg.sgg.osb.configuration.jar file into a temporary location on your hard disk.
2. Ensure that OSB is running in the domain that is created for the adapter.
3. Import resources by using the OSB Administration Console via the System Administration > Import/Export > Import Resources menu item from the extracted
com.splwg.dg.sgg.osb.configuration.jar file. Note that conflicts may occur during import. They will be fixed in the following steps.

4. Check and change the JCA Transport Configuration properties of the SGG-DG-CSV-CM/Proxy Services/InboundProxyService proxy service according to the deployment environment:

   Where:
   - **Endpoint Properties/SGG_INPUT_PARSER** is a name of class that implements file parsing functionality. See a Java project mentioned early.
   - **Endpoint Properties/SGG_ERROR_FOLDER** is a folder where a rejected transaction from incoming file will be placed in case when the parsing or validation is failed.
   - **Endpoint Properties/SGG_SP_EXT_REF_ID** is a value corresponding to the target Service Provider's external reference id on OUAF side. It is used in the XML structures related to the IMD & Event Upload Stats functionality. Also, this value will be placed into D1-InitialLoadIMD/serviceProviderExternalId and D1-DeviceEventSeeder/externalSenderId elements.
   - **Activation Spec Properties/IncludeFiles** is the naming convention that the Oracle File Adapter uses to poll for inbound files.
   - **Activation Spec Properties/PhisicalArchiveDirectory** is a folder where to archive successfully processed files.
   - **Activation Spec Properties/PhisicalDirectory** is an input folder to be polled.

5. Change the Endpoint URI in the Transport Configuration section of the SGG-DG-CSV-CM/Business Services/DestinationBusinessService business service according to the deployment environment with value containing URI for JMS server and queue where IMD
Device Event structures will be sent (see Oracle Fusion Middleware Administrator's Guide for Oracle Service Bus for more detail):

6. Change the Endpoint URI in the Transport Configuration section of the SGG-DG-CSV-CM/Business Services/NotificationBusinessService business service according to the deployment environment:
7. Update the credentials stored in the SGG-DG-CSV-CM/Service Accounts/DestinationServiceAccount service account according to the deployment environment with user ID and password required to access JMS server:

8. Repeat steps 4-7 for the SGG-DG-XML-CM project

Additional Information

This section contains additional information about the adapter development kit, including:

- Processing Large Input Files
- FileParser Interface
- FileParser2 Interface
- FileProcessor Interface
- Generating Java Classes from XML Schemas with JAXB

Processing Large Input Files

In some environments, the OSB project may begin processing a large input file before it has been completely copied to the input directory. To prevent this, configure the MinimumAge property in the “InboundProxyService” proxy service. The MinimumAge property specifies the minimum age of files to be retrieved, based on the last modified time stamp. This enables large files to be completely copied to the input directory before they are retrieved for processing.

See Working with Adapter OSB Projects in the Oracle Utilities Smart Grid Gateway Configuration Guide for more information about setting the MinimumAge property.

FileParser Interface

This section provides the source code of the FileParser interface used by the included in the Java class delivered with the Java package described earlier in this section.

```java
package com.splwg.dl.sgg.osb.common;

import java.io.IOException;
import java.io.InputStream;

/**
   * FileParser component is responsible for processing the input stream and returning a Plain XML containing all data from incoming transaction in a shape expected by the following
   */
```
public interface FileParser {
    /**
     * Returns the next message in Plain XML format
     * or null if there are no more messages
     * @return next message as InputStream
     */
    InputStream getNextStream() throws IOException;

    /**
     * Returns the current position in the currently
     * parsed source input stream
     * @return the position in source input stream after
     * last incoming row was read and parsed
     */
    long getPosition();

    /**
     * Sets source stream
     * @param input the InputStream that should be parsed
     */
    void setInputStream(InputStream input);

    /**
     * Sets "owner" FileProcessor
     * @param owner the Instance of FileProcessor that will
     * be notified about current processing via call to
     * utility methods (saveInvalidRow and setParseFinishNote)
     */
    void setProcessor(FileProcessor owner);

    /**
     * Sets the position from which the parsing of source
     * stream should be started.
     * It is necessary if last time the processing of
     * current file has been interrupted
     * @param position the starting position
     */
    void setStartPosition(long position);

    /**
     * Returns the byte array that contains a portion of an incoming
     * file that most recently has been read and converted to Plain
     * XML.
     * It should be in the same format as incoming file. The header and
     * tail records, if there are, should be included and updated
     * according
     * to the content
     */
    byte[] getCurrentInputPortion();

    /**
     * Returns type of currently generated transaction - USAGE or EVENT
     */
    FileProcessor.TransactionType getCurrentTransactionType();

    /**
     * Returns the number of successfully generated transactions of
     * given type
     */
int getTransactionCount(FileProcessor.TransactionType type);

/**
 * Returns the number of expected transactions in input stream
 * Returns -1 if information not available
 */
int getTotalExpected();
FileParser2 Interface
This section provides the source code of the FileParser2 interface used by the Java class delivered with the Java package described earlier in this section. This interface has been added to include a way for the File Processor to retrieve the file creation date which can be stored inside the incoming file.

```java
package com.splwg.d1.sgg.osb.common;
import java.util.Date;

public interface FileParser2 extends FileParser {
    /**
     * FileProcessor usage method
     * Returns the File creation date and time stamp stored
     * in the file
     * Returns null if information not available
     */
    Date getCreationDateTime();
}
```

FileProcessor Interface
This section contains a portion of the FileProcessor interface related to the file parsing functionality.

```java
package com.splwg.d1.sgg.osb.common;
public interface FileProcessor {
    public enum TransactionType {
        USAGE, EVENT
    }

    /**
     * FileParser usage method
     * @return a string containing the name of currently processed inbound file
     */
    String getOrigin();

    /**
     * FileParser usage method Creates a file in the Error Folder and saves
     * passed row parameter to it
     * @param position the number representing the position in file where invalid raw data is started
     * @param row the byte array containing an invalid raw data in vendor specific format the same with format of incoming file
     * @param failCause the string showing the cause of fail It will be used while logging the fail message.
     */
    void saveInvalidRow(long position, byte[] row, String failCause);
```
Generating Java Classes from XML Schemas with JAXB

In JDeveloper you can use JAXB (Java Architecture for XML Binding) to generate Java classes from XML schemas. JAXB is an easy way to incorporate XML data and processing functions in Java applications without having to know XML. You can generate a JAXB 1.0 or 2.0 content model, including the necessary annotations, from an XML schema.

When the JAXB binding compiler is run against an XML schema, JAXB packages, classes, and interfaces are generated. You can then use the generated JAXB packages and the JAXB utility packages in a binding framework to unmarshal, marshal, and validate XML content.

To generate Java classes from XML schemas with JAXB:

1. From the main menu choose File > New > Business Tier > TopLink/JPA and select either JAXB 1.0 or 2.0 Content Model from XML Schema to open the compilation dialog.

2. Select the schema file and optionally the JAXB customization file to use and the package to which the generated classes will be added.

The JAXB package and generated classes are added to the Application Resources folder.
## OSB Processing Terms and Acronyms

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMI</td>
<td>Advanced Metering Infrastructure</td>
</tr>
<tr>
<td>CSV</td>
<td>Comma-Separated Values</td>
</tr>
<tr>
<td>FP</td>
<td>File Parser, Java code that parses input file and generates Plain XML.</td>
</tr>
<tr>
<td>GA</td>
<td>Smart Grid Gateway generic adapter</td>
</tr>
<tr>
<td>GFP</td>
<td>Generic File Processor, Java code that is invoked by FA. It communicates with FP</td>
</tr>
<tr>
<td>IMD</td>
<td>Initial Measurement Data</td>
</tr>
<tr>
<td>IMD XML</td>
<td>The final XML containing the IMD.</td>
</tr>
<tr>
<td>JAR</td>
<td>Java Archive</td>
</tr>
<tr>
<td>JAXB</td>
<td>Java Architecture for XML Binding</td>
</tr>
<tr>
<td>JCA</td>
<td>Java Connector Architecture</td>
</tr>
<tr>
<td>JDeveloper</td>
<td>Freeware Oracle integrated development environment for development of Java-based SOA and Java EE applications</td>
</tr>
<tr>
<td>JMS</td>
<td>Java Message Service</td>
</tr>
<tr>
<td>MDB</td>
<td>Message Driven Bean</td>
</tr>
<tr>
<td>SMDF</td>
<td>Service and Measurement Data Foundation</td>
</tr>
<tr>
<td>OSB</td>
<td>Oracle Service Bus</td>
</tr>
<tr>
<td>OUAF</td>
<td>Oracle Utilities Application Framework</td>
</tr>
<tr>
<td>Plain XML</td>
<td>An intermediate XML containing all of the values from the inbound file. It is necessary because OSB Message Flow can handle only XML.</td>
</tr>
<tr>
<td>PPS</td>
<td>Processing Proxy Service, OSB proxy service where the validation and transformation of Plain XML is implemented. It is necessary to catch errors that occurred before Plain XML is transformed to IMD or Device Event seeder structures.</td>
</tr>
<tr>
<td>RFD</td>
<td>Rejected File Descriptor, File containing information about a portion of input file that was a cause of error.</td>
</tr>
<tr>
<td>RPPS</td>
<td>Result Processing Proxy Service, OSB proxy service where processing of transformation result is implemented. It is necessary to catch errors that occurred after Plain XML is transformed to IMD or Device Event seeder structures.</td>
</tr>
<tr>
<td>SGG</td>
<td>Smart Grid Gateway</td>
</tr>
<tr>
<td>Weblogic</td>
<td>Oracle J2EE Application Server</td>
</tr>
<tr>
<td>WSD</td>
<td>Web Session Directory</td>
</tr>
<tr>
<td>XML</td>
<td>eXtensible Markup Language</td>
</tr>
<tr>
<td>XPath</td>
<td>Programming language for selecting nodes from an XML document</td>
</tr>
<tr>
<td>XQuery</td>
<td>Programming language to query XML</td>
</tr>
</tbody>
</table>
This section describes the BPEL processes included in the Oracle Utilities Smart Grid Gateway Adapter Development Kit that support two-way communication between the adapter and the head-end system. The ideas and general practices described in this section can be applied to any other adapter. This section includes the following topics:

- WSDLs, Endpoints, and XAI
- Configuring and Customizing the Adapter BPEL Processes
- Components of the Composites
- Commands
- Working with Enterprise Manager
- MultiSpeak Implementation
- The Test Harness
WSDLs, Endpoints, and XAI

WSDLs are files that describe a web service. New services must utilize the WSDLs to determine the structure of requests and responses. For remote services, they contain the locations to access the services. For both remote and local (hosted) services, the files will contain the definitions for each web service including names, arguments, exceptions, and the structure of the input and output messages.

In Oracle SOA, WSDLs can be classified as a “service” or as a “reference.” Services are hosted on the SOA server; that is, the implementation of the web service is on the local application server. Referenced services are implemented on a different server. This distinction is also relevant to the composite level. Services are implemented in the current composite. References are located elsewhere, possibly on the same app server, but in a different composite.

An “endpoint” is simply the URL for a web service. Since web services communicate via HTTP, each will have a unique URL. Once a service’s endpoint is known, an XAI service can be targeted to it.

How to locate WSDLs and Endpoints

There are two ways to locate WSDLs in an installed Adapter: through Enterprise Manager and by using a direct URL. Only “hosted” WSDLs can be located in this way. Referenced (remote) WSDLs must be either located in source code or obtained from the hosted location.

How to Use Enterprise Manager to Locate WSDLs and Endpoints

1. Open Enterprise Manager and use the navigation pane to open the Dashboard of the desired composite:

2. The top bar of the Dashboard contains several buttons and icons. One of these is a “world” icon with a puzzle piece over it. Click this icon to display the WSDL and endpoint URIs for the composite:
3. Click the URL link to see the WSDL in the browser, or right click and save it to your machine for use in developing new services.

Depending on the requirements, it may be necessary to download the associated schema or WSDL file(s). Schemas are available within the WSDL’s “types” element. Find associated WSDL URLs within the import element. That URL can be pasted into a browser tab.

The endpoint for the service is also visible in this window. It is this URL that should be added to XAI Sender configuration. For example:

The value HTTP Header/SOA Action is taken from the service’s WSDL. Locate the \texttt{wsdl:definitions/wsdl:binding/wsdl:operation/soap:operation} element for the web method being invoked. An attribute called \texttt{soapAction} will contain the value for this field. A shortcut to this field is using Enterprise Manager’s Testing framework (locate the Test tab from the dashboard view for the composite). Once the WSDL is parsed, the SOAP Action will appear in a field on the request tab:

The values \textbf{HTTP Login User} and \textbf{HTTP Login Password} should be set to a valid WebLogic user that has access to the module. The \textbf{HTTP Method} should always be set to \texttt{POST} and the HTTP URL 1 should be set to the value of the endpoint above.
How to Use a Direct URL to Locate WSDLs and Endpoints

The WSDLs can be accessed without Enterprise Manager by understanding the paths used on the SOA server. In general, they have the form:

http://{server name}:{port number}/soa-infra/services/{partition}/
{Composite}/[Web Service]

Components of the Composites

This section illustrates several important logical features of the BPEL composites, including:

- Composite Properties
- Proxies
- Process Callouts

Composite Properties

Most composites contain properties within the main file, composite.xml. They are essentially global constants that can be preconfigured with default values and changed at deployment time. They can be accessed post-deployment in Enterprise Manager.

Typically, these properties represent timeouts and boolean properties for activating or deactivating functionality. Other uses might include setting default values of constants such as URLs. They are accessed with the ora:getPreference() BPEL function.

They can be changed during development, at deployment time, or after deployment using different techniques for each.

Development Changes

At development time, properties can be created at will within the “component” sections of the composite.xml file. Here is an example of the properties found in DeviceStatusCheck.

```xml
<component name="DeviceStatusCheck">
  <implementation bpel src="DeviceStatusCheck.bpel"/>
  <property name="bpel.preference.isExecutingInOfRequestEmitted">true</property>
  <property name="bpel.preference.isExecutingInOfRequestEmittedCompleted">true</property>
  <property name="bpel.preference.timeout.callback.years">0</property>
  <property name="bpel.preference.timeout.callback.months">0</property>
  <property name="bpel.preference.timeout.callback.days">0</property>
  <property name="bpel.preference.timeout.callback.hours">0</property>
  <property name="bpel.preference.timeout.callback.minutes">0</property>
  <property name="bpel.preference.timeout.callback.seconds">0</property>
  <property name="bpel.preference.httpServerCallBPELSoapEndpoint" type="string"/>
  <property name="portalweblogic.DG_ServerProxy.idempotent" true=false/>
</component>
```

They must be prefixed with “bpel.preference.” The BPEL process associated with them (see the implementation.bpel element) can use the ora:getPreference() method to extract the value. When accessing the values, the “bpel.preference” prefix is dropped.

Pre-Deployment Changes

While the values of properties cannot be changed at runtime, they can be altered using the configuration plan each composite uses for deployment. Most configuration plans will contain
multiple property elements within the “component” section. Modifying the value in the replace element and redeploying the composite will change the behavior of the property:

When the composite is deployed, the properties will contain the values in the “replace” elements.

Post-Deployment Changes
After deployment, changes can still be made to the values of the properties through Enterprise Manager.

1. In the Enterprise Manager navigation window, open WebLogic Domain/{domain name}. Right click on the domain and select System MBean Browser.

2. A new navigation pane opens in the window on the right. Select Application Defined MBeans/oracle.soa.config/Server: {domain name}/SCAComposite/{Composite} [1.0]/SCAComposite.SCAComponent/{Component} to access the controls for a
particular component. A “component” is a single BPEL or Mediator within a larger SOA composite.

A list of options will open in the right pane.

3. Select **Properties**.

   The Property sheet shows a list of all the properties. Opening one allows editing of the property value.

4. Click **Apply** to save any changes.

**Proxies**

Proxy web services make no changes to the data going through the system and are just used to centralize endpoint configuration. The message structures are identical to those of the head-end system. Data is passed through without modification. Mediator objects within the Common composite are used to move data from Oracle Utilities Smart Grid Gateway to the head-end system.

**Process Callouts**

Some services are designated as “Process Callouts.” These services allow integrators direct access to the XML coming to and from the head-end system. They are useful in the event the integrator needs to provide custom enrichment or transformation of the inbound or outbound data. Because process callouts are generally located before and after calls to the head-end system or when data arrives, they can also serve as an “event” trigger if the integrator requires additional processing logic. The services define identical inputs and outputs and are based on head-end schema definitions. To use a callout, the integrator should create a web service implementing one or more of the WSDLs defined in the Common composite. Other composites should then be configured to target the new Callout-type service.

A typical example is for re-rendering the meter identifier being sent to the head-end system. If the standard meter ID should be modified, a process callout service is a candidate for making this change. Note that because the schema is based off the head-end system's definition, deviations from the schema are not allowed.
Configuring and Customizing the Adapter BPEL Processes

This section outlines how to configure and customize the Oracle Business Process Execution Language (BPEL) processes provided with the Adapter Development Kit to work with your implementation, including:

- Editing Configuration Files
- Customizing the BPEL Processes

Editing Configuration Files

This section outlines the changes that need to be made in various configuration and build files to enable the application servers used in your implementation to communicate with each other, and to support the specifics of your head-end system. These files are also used in packaging and deploying the processes.

Server Definitions

In order for your adapter to work properly, you must set up the application servers that run the components used by the adapter communicate with each other as follows:

- The Oracle Utilities Smart Grid Gateway application server must be able to send and receive messages to and from the SOA Suite application server.
- The SOA Suite application server must be able to send and receive messages to and from the head-end system application server, and the Oracle Utilities Smart Grid Gateway application server.
- The head-end system application server must be able to receive and send messages from and to the SOA Suite application server.

The types of servers and the tokens that need to be replaced for each are listed below. Further below are the specific configuration files that must be modified, as well as the locations in each files that must be modified. Note that a port is listed, but may not be necessary depending on the type of installation. Also note that the SOA Server will have to have the partition name defined that is used.

- **SOA Server**: This is the application server running the SOA Suite components, including Oracle Service Bus (OSB) and Oracle Business Process Execution Language (BPEL). The SOA server is referenced using the following tokens:
  - {SOA_HOST}: the server where the SOA server has been installed
  - {SOA_PORT_NUMBER}: the port used by the SOA server
  - {SOA_PARTITION_DG}: the partition used by the SOA server. There are different partitions for the different adapters used by Oracle Utilities Smart Grid Gateway.

- **XAI (OUAF) Server**: This is the application server running the Oracle Utilities Smart Grid Gateway (including the Oracle Utilities Application Framework, or OUAF) software, including the XML Application Integration (XAI) components. The XAI (OUAF) server is referenced using the following tokens:
  - {WEB_WLHOST}: the server where Oracle Utilities Smart Grid Gateway and the XAI components have been installed
  - {WEB_WLPORT}: the port used by the Oracle Utilities Smart Grid Gateway application
  - {WEB_CONTEXT_ROOT}: the root directory at which the Oracle Utilities Smart Grid Gateway XAI inbound service

- **AMI Head-end Server**: This is the application server running the head-end system software. The AMI head-end server is referenced using the following tokens:
Configuring and Customizing the Adapter BPEL Processes

• {Headend_MR_Server_DG}: the URL for either the actual head-end system's MR_Server MultiSpeak implementation, or the URL to an emulator test harness being used (if applicable). For example, the Adapter Development Kit includes a soapUI configuration that can be used to emulate a head-end system for testing purposes.

• {Headend_CD_Server_DG}: the URL for either the actual head-end system's CD_Server MultiSpeak implementation, or the URL to an emulator test harness being used (if applicable). For example, the generic adapter includes a soapUI configuration that can be used to emulate a head-end system for testing purposes.

• Headend_OD_Server_DG}: the URL for either the actual head-end system's MR_Server MultiSpeak implementation, or the URL to an emulator test harness being used (if applicable). For example, the generic adapter includes a soapUI configuration that can be used to emulate a head-end system for testing purposes.

In addition, credentials for the WebLogic server must be specified in the build.properties file in the deploy folder:

• {WebLogic_UserId}: the user ID used to connect to the WebLogic server
• {WebLogic_Password}: the password for the {WebLogic_UserId} used to connect to the WebLogic server

Customizing the BPEL Processes

This section provides an overview of how the sample BPEL processes provided with the Oracle Utilities Smart Grid Gateway Adapter Development Kit can be customized to meet specific business requirements, such as using custom XSL transformations and adding/editing the steps involved in the process.

Using Custom XSL Files

This process references XSL files to transform the messages from the Oracle Utilities Smart Grid Gateway standard format into the format used by the “generic” head-end system (based on the Multispeak protocol) when sending messages to the head-end system, and from the head-end system format into the Oracle Utilities Smart Grid Gateway standard format when sending messages back to Oracle Utilities Smart Grid Gateway. These XSL file references can be changed to custom XSL files that transform the messages into and from the format used by your head-end system. Refer to Oracle BPEL and Oracle JDeveloper documentation for more information about referencing XSL files within a BPEL process.

Making Changes to the Process

In addition to referencing custom XSL files for transformation, you can also add additional steps to the process to meet the specific business requirements of your implementation, or make other changes to the existing steps. Refer to Oracle BPEL and Oracle JDeveloper documentation for more information about adding and/or changing steps within BPEL process.

Note: Any changes made to this process for a particular AMI vendor and head-end system needs to be modeled based on the head-end system/AMI vendor’s business processes, including configuring the required request/response transactions required for a specific command (such a remote connect).
Commands

This section describes the general structure and flow of each SOA composite in the adapter development kit for the two-way commands. Most follow this basic model:

Typical Integration

This section describes the following commands:

- Common
- Commission/Decommission
- Connect/Disconnect
- Device Status Check
- On Demand Read

Common

The Common composite is a repository for files and logic that is used by other composites. For instance, the Proxies and default implementations of Process Callouts are defined in the Common composite.

Composite Properties

None.

Composite WSDLs

Callout Services

Process Callouts are customization points for integrators with identical inputs and outputs based on head-end formats. The Common composite contains default implementations in which incoming data is reflected back in an identical state. Each of the following is a Mediator component and uses an “echo”-type definition.

Process Callouts are usually associated with boolean composite properties which control whether they will be executed. They are activated by default so uses can easily inject their customizations,
but setting the properties to false can be a performance optimization. When set to false, the
associated Process Callout will not be made and execution will continue normally.

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OA_CalloutService</td>
<td>Used when the asynchronous reply in DeviceStatusCheck arrives.</td>
</tr>
<tr>
<td>MR_CalloutService</td>
<td>Used during Commission/Decommission and OnDemandRead operations.</td>
</tr>
<tr>
<td>CB_CalloutService</td>
<td>Used by the asynchronous callback processes of OnDemandRead and Connect/Disconnect.</td>
</tr>
<tr>
<td>CD_CalloutService</td>
<td>Used by Connect/Disconnect.</td>
</tr>
<tr>
<td>OD_CalloutService</td>
<td>Used in DeviceStatusCheck.</td>
</tr>
</tbody>
</table>

### Proxies

Placing all the proxy web services in the Common composite creates a place to conveniently set
endpoints. Each is a Mediator component which passes the data to the head-end system without
modification

<table>
<thead>
<tr>
<th>Proxy Web Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OD_ServerProxy</td>
<td>Used to transmit a DeviceStatusCheck request to the head-end system.</td>
</tr>
<tr>
<td>CD_ServerProxy</td>
<td>Used to transmit a Connect/Disconnect request to the head-end system.</td>
</tr>
<tr>
<td>MR_ServerProxy</td>
<td>Used to transmit an OnDemandRead request to the head-end system.</td>
</tr>
</tbody>
</table>

### Other

**AuxiliaryRoutinesService** - A container defining helpful, commonly used functions:

- **FindExpTime**: Many MultiSpeak functions contain an expTime element, which is used to
deliver the length of time to wait for the command to complete before failing. (The included
test harness does not support timeouts.) If the input to the command composite does not
contain this timeout, the process will read from its properties the years, months, days, hours,
minutes, and seconds to wait for a result. This web service utilizes a Java method to combine
these inputs into the proper XML field used in the MultiSpeak API. The properties are also
used to control the timeout wait period of asynchronous callbacks within a command's BPEL
process.

- **FindTimeout**: When the expTime element and units are supplied as input, it is usually still
necessary to compute the timeout used in asynchronous callbacks. This method accepts the
MultiSpeak fields and replies in the “P0Y0M0DT0H0M0S” format understood by BPEL.
Commission/Decommission

The CommissionDecommission composite takes care of registering and de-registering a device with the head-end system.

Composite Properties

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isExecutingCommissionReceived-Callout</td>
<td>true</td>
<td>Controls whether the Request Arrived callout executes.</td>
</tr>
<tr>
<td>isExecutingCommissionCompleted-Callout</td>
<td>true</td>
<td>Controls whether the Request Completed callout executes.</td>
</tr>
<tr>
<td>isExecutingDecommissionReceived-Callout</td>
<td>true</td>
<td>Controls whether the Request Arrived callout executes.</td>
</tr>
<tr>
<td>isExecutingDecommissionCompleted-Callout</td>
<td>true</td>
<td>Controls whether the Request Completed callout executes.</td>
</tr>
</tbody>
</table>

Composite WSDLs

<table>
<thead>
<tr>
<th>Composite</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CommissionDecommissionService</td>
<td>Entry point for the CommissionDecommission command. The operations are synchronous, so no additional WSDLs are needed.</td>
</tr>
<tr>
<td>MR_ServerCallout</td>
<td>Reference describing the process callout.</td>
</tr>
<tr>
<td>MR_ServerProxy</td>
<td>Reference describing the proxy used to invoke the head-end system.</td>
</tr>
</tbody>
</table>

Process Flow

1. SGG/OUAF invokes MeterAddNotification/MeterRemoveNotification operation using CommissionDecommissionService.
2. Test whether MeterAddNotification or MeterRemoveNotification is invoked. In both cases, the following steps are common for both the operations.
3. Composite properties are loaded and local variables are initialized.
4. Both the Header and Body inputs are transformed to MultiSpeak format.
5. If required, execute a process callout in MR_ServerCallout. Assign updated data to head-end request.
6. Invoke MeterAddNotification/MeterRemoveNotification via the MR_ServerProxy to the head-end system.
7. If required, execute a process callout in MR_ServerCallout. Assign updated data to head-end response.
8. Transform Header and Body head-end responses to SGG/OUAF format.
9. Reply to SGG/OUAF with synchronous results.
Connect/Disconnect

The Connect/Disconnect composite is responsible for starting and stopping the recording of usage data for a meter.

Composite Properties

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB_CDCallbackEndpoint</td>
<td><a href="http://txdev2k3vm5.us.oracle.com:8001/soa-infra/services/GenericAdapter/ConnectDisconnect/CB_ServerService">http://txdev2k3vm5.us.oracle.com:8001/soa-infra/services/GenericAdapter/ConnectDisconnect/CB_ServerService</a></td>
<td>The default endpoint to which MultiSpeak should send the asynchronous CB_Server callback.</td>
</tr>
<tr>
<td>isExecutingCDReceivedCallout</td>
<td>true</td>
<td>Controls whether the Request Received callout executes.</td>
</tr>
<tr>
<td>isExecutingCDCompletedCallout</td>
<td>true</td>
<td>Controls whether the Request Received Completed callout executes.</td>
</tr>
<tr>
<td>isExecutingCDStatesChangedArrivedCallout</td>
<td>true</td>
<td>Controls whether the CD States Changed Notification arrival callout executes.</td>
</tr>
<tr>
<td>CallbackTimeoutYears</td>
<td>0</td>
<td>The number of years to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
<tr>
<td>CallbackTimeoutMonths</td>
<td>0</td>
<td>The number of months to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
<tr>
<td>CallbackTimeoutDays</td>
<td>0</td>
<td>The number of days to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
<tr>
<td>CallbackTimeoutHours</td>
<td>0</td>
<td>The number of hours to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
</tbody>
</table>
### Composite WSDLs

<table>
<thead>
<tr>
<th>Composite</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConnectDisconnectService</td>
<td>Entry point for the ConnectDisconnect operation. After a synchronous reply, further updates will be sent to the specified location asynchronously using DG-ConnectDisconnectStateChgNotification.</td>
</tr>
<tr>
<td>CB_ServerService</td>
<td>MultiSpeak WSDL hosted to receive asynchronous CDStatesChangedNotification callbacks from the head end system.</td>
</tr>
<tr>
<td>CB_ServerCallout</td>
<td>Reference describing the process callout used when the asynchronous callback from the head end system arrives.</td>
</tr>
<tr>
<td>CD_ServerCallout</td>
<td>Reference describing the process callout.</td>
</tr>
<tr>
<td>CD_ServerProxy</td>
<td>Reference describing the proxy used to invoke the head end system.</td>
</tr>
<tr>
<td>AuxiliaryRoutines</td>
<td>Reference to common helper routines in the Common composite.</td>
</tr>
<tr>
<td>DG-ConnectDisconnectStateChgNotification</td>
<td>A reference to an XAI Inbound service capable of processing asynchronous results from a Connect/Disconnect request.</td>
</tr>
</tbody>
</table>

### Process Flow

1. SGG/OUAF invokes `InitiateConnectDisconnect` operation using `ConnectDisconnectService`.
2. Composite properties are loaded and local variables are initialized.
3. Test whether the input includes a expiration time
   - If Yes: Use `AuxiliaryRoutines` to compute timeout.
   - If No: Use composite properties and `AuxiliaryRoutines` to compute expiration time.
4. Both the Header and Body inputs are transformed to MultiSpeak format.

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CallbackTimeoutMinutes</td>
<td>0</td>
<td>The number of minutes to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
<tr>
<td>CallbackTimeoutSeconds</td>
<td>45</td>
<td>The number of seconds to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
</tbody>
</table>
5. If required, execute a process callout in CD_ServerCallout. Assign updated data to head end request.

6. Add a callback URL to the head end request. This is the endpoint the head end will use to send the results.

7. Invoke InitiateConnectDisconnect via the CD_ServerProxy to the head end system.

8. If required, execute a process callout in CD_ServerCallout. Assign updated data to head end response.

9. Transform Header and Body head end responses to SGG/OUAF format.

10. Reply to SGG/OUAF with synchronous results.

11. Check for ErrorObject in the head end response.

12. If error object not found:

   Await asynchronous response from head-end system for the period of expiration time calculated during start of this flow:
   • Receive CDStatesChangeNotification from CB_ServiceService.
   • Generate reply with no errors for CDStatesChangeNotification
   • Synchronously reply to the head end.
   • If required, execute a process callout in CB_ServerCallout. Assign updated data to the incoming request.
   • Transform Header and Body of incoming request to OUAF XAI Inbound format described in DG-ConnectDisconnectStateChgNotification.
   • If request contains responseURL
     • Invoke the XAI Inbound Service on given responseURL with the transformed incoming request.
   • Else
     • Invoke the XAI Inbound Service on definedURL with the transformed incoming request.
Device Status Check

DeviceStatusCheck is used to determine the health of a meter and to test that the meter can be reached on the network.

Composite Properties

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OD_ServerCallbackEndpoint</td>
<td><a href="http://127.0.0.1:8001/soa-infra/services/Sensus/DeviceStatusCheck/OA_ServerService">http://127.0.0.1:8001/soa-infra/services/Sensus/DeviceStatusCheck/OA_ServerService</a></td>
<td>The default endpoint to which MultiSpeak should send the asynchronous OA_Server callback.</td>
</tr>
<tr>
<td>isExecutingInitODRequest-ReceivedCallout</td>
<td>true</td>
<td>Controls whether the Request Arrived callout executes.</td>
</tr>
<tr>
<td>isExecutingInitODEventRequest-Completed</td>
<td>true</td>
<td>Controls whether the Request Completed callout executes.</td>
</tr>
<tr>
<td>isExecutingODEventNotification-Arrived</td>
<td>true</td>
<td>Controls whether the ODEventNotification arrival callout executes.</td>
</tr>
<tr>
<td>timeout.callback.years</td>
<td>0</td>
<td>The number of years to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
<tr>
<td>timeout.callback.months</td>
<td>0</td>
<td>The number of months to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
<tr>
<td>timeout.callback.days</td>
<td>0</td>
<td>The number of days to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
<tr>
<td>timeout.callback.hours</td>
<td>0</td>
<td>The number of hours to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
<tr>
<td>timeout.callback.minutes</td>
<td>0</td>
<td>The number of minutes to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
</tbody>
</table>
Composite WSDLs

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeout.callback.seconds</td>
<td>45</td>
<td>The number of seconds to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
</tbody>
</table>

Process Flow

1. SGG/OUAF Initiates the Outage Detection service using OD_ServerService
2. Composite properties are loaded. Local variables are initialized. These mostly include boolean settings describing the state (such as whether or not the synchronous reply from the head-end system returned)
3. Test whether the input includes a expiration time (expTime element).
   - If Yes: Use AuxilaryRoutines to compute timeout
   - If No: Use composite properties and AuxilaryRoutines to compute expiration time
4. Both the Header and Body inputs are transformed to MultiSpeak format. This can be done either through direct mapping or through XSLT. In this instance, XSLT is used to transform the header and the body separately.
5. If the composite property indicates the process callout should occur, execute the “request arrived” process callout in OD_CalloutService. Assign updated data to head end request.
6. Add a callback URL to the head end request. This is the endpoint the head end will use to send the outage detection results. Some head end systems use other approaches, such as pre-configuring the URL for callbacks or allowing polling to find the results. In this case, the URL...
is configured in a composite property and corresponds to an implementation of the OA_Server WSDL. When the head end system has results, it will deliver them to this URL using the ODEventNotification method.

7. Invoke InitiateOutageDetectionEventRequest via the OD_ServerProxy to the head end system.

8. Split processing to handle simultaneous activities. The Flow activity does this in BPEL and it makes sense here because one process will handle a synchronous response and return it to the caller. The other process will sleep, or “dehydrate,” until the asynchronous ODEventNotification arrives or until the timeout value is reached.
   • Handle synchronous response to SGG/OUAF
     • If the composite property indicates the process callout should occur, execute the “request completed” process callout in OD_CalloutService. Assign updated data to head end response.
     • Transform Header and Body head end responses to SGG/OUAF format.
     • Reply to SGG/OUAF with synchronous results.
     • Set boolean variable indicating that the synchronous reply has been returned.
   • Await asynchronous response from head-end system.
     • Receive ODEventNotification from OA_ServerService. If the timeout period elapses, raise an error and stop waiting.
     • Synchronously reply to the head end with no errors
     • If the composite property indicates the process callout should occur, execute the “data arrived” process callout in OA_CalloutService. Assign updated data to the incoming request.
     • Transform Header and Body to XAI Inbound format described in DG-OutageDetectionEventNotification.
     • Invoke the XAI Inbound Service with the new data.

9. Fault Handlers look for any remote Fault returned from the head-end system. The MultiSpeak API does not define named faults, but they are still possible to encounter. For example, a security error or network error could be raised.
   • If the synchronous reply has been sent back to the caller, Terminate the flow. This indicates an error has occurred and more research in Enterprise Manager is warranted.
   • If the synchronous reply has not been sent, abort further processing and compose a reply which contains the fault information.
On Demand Read

OnDemandRead interrogates a meter for the usage at the current point in time.

## Composite Properties

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB_ServerCallbackEndpoint</td>
<td><a href="http://txdev2k3vm5.us.oracle.com:8001/soa-infra/services/Generic">http://txdev2k3vm5.us.oracle.com:8001/soa-infra/services/Generic</a> Adapter/OnDemandRead/ CB_Server</td>
<td>The default endpoint to which MultiSpeak should send the asynchronous CB_Server callback</td>
</tr>
<tr>
<td>IsExecutingOnDemandReadRequestReceived</td>
<td>true</td>
<td>Controls whether the Request Received callout executes</td>
</tr>
<tr>
<td>IsExecutingOnDemandReadRequestReceivedResponse</td>
<td>true</td>
<td>Controls whether the Request Received Completed callout executes</td>
</tr>
<tr>
<td>IsExecutingReadingChangedNotification</td>
<td>true</td>
<td>Controls whether the Reading Changed Notification arrival callout executes</td>
</tr>
<tr>
<td>CallbackTimeoutYears</td>
<td>0</td>
<td>The number of years to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
<tr>
<td>CallbackTimeoutMonths</td>
<td>0</td>
<td>The number of months to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
<tr>
<td>CallbackTimeoutDays</td>
<td>0</td>
<td>The number of days to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
<tr>
<td>CallbackTimeoutHours</td>
<td>0</td>
<td>The number of hours to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
<tr>
<td>CallbackTimeoutMinutes</td>
<td>0</td>
<td>The number of minutes to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
</tbody>
</table>
**Process Flow**

1. SGG/OUAF invokes InitiateMeterReadingsByMeterID operation using OnDemandReadService.
2. Composite properties are loaded. Local variables are initialized.
3. Test whether the input includes an expiration time
   - If Yes: Use AuxilaryRoutines to compute timeout
   - If No: Use composite properties and AuxilaryRoutines to compute expiration time
4. Both the Header and Body inputs are transformed to MultiSpeak format.
5. If required, execute a process callout in MR_ServerCallout. Assign updated data to head end request.
6. Add a callback URL to the head end request. This is the endpoint the head end will use to send the results.
7. Invoke InitiateMeterReadingsByMeterID via the MR_ServerProxy to the head end system.

**Composite WSDLs**

<table>
<thead>
<tr>
<th>Composite</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnDemandReadService</td>
<td>Entry point for the OnDemandRead operation. After a synchronous reply, further updates will be sent to the specified location asynchronously using DG-ReadingChangedNotification.</td>
</tr>
<tr>
<td>CB_ServerService</td>
<td>MultiSpeak WSDL hosted to receive asynchronous ReadingChangedNotification callbacks from the head end system.</td>
</tr>
<tr>
<td>MR_ServerProxy</td>
<td>Reference describing the proxy used to invoke the head end system to initiate a On Demand Read.</td>
</tr>
<tr>
<td>MR_ServerCallout</td>
<td>Reference describing the process callout used when initiating a On Demand Read.</td>
</tr>
<tr>
<td>CB_ServerCallout</td>
<td>Reference describing the process callout used when the asynchronous callback from the head end system arrives.</td>
</tr>
<tr>
<td>AuxilaryRoutines</td>
<td>Reference to common helper routines in the Common composite.</td>
</tr>
<tr>
<td>DG-ReadingChangedNotification</td>
<td>A reference to an XAI Inbound service capable of processing asynchronous results from a On Demand Read request.</td>
</tr>
<tr>
<td>XAI</td>
<td></td>
</tr>
</tbody>
</table>

**Property Name**

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CallbackTimeoutSeconds</td>
<td>45</td>
<td>The number of seconds to await a response from the MultiSpeak server. This property only takes effect when the expTime element is not supplied in the input to the service.</td>
</tr>
</tbody>
</table>
8. If required, execute a process callout in MR_ServerCallout. Assign updated data to head end response.

9. Transform Header and Body head end responses to SGG/OUAF format

10. Reply to SGG/OUAF with synchronous results

11. Check for ErrorObject in the head end response.

12. If error object not found
   • Await asynchronous response from head end for the period of expiration time calculated during start of this flow
     • Receive ReadingChangedNotification from CB_ServiceService.
     • Generate reply with no errors for ReadingChangedNotification.
     • Synchronously reply to the head end.
     • If required, execute a process callout in CB_ServerCallout. Assign updated data to the incoming request.
     • Transform Header and Body of incoming request to OUAF XAI Inbound format described in DG-ReadingChangedNotificationXAI.
     • If request contains responseURL
       • Invoke the XAI Inbound Service on given responseURL with the transformed incoming request.
     • Else
       • Invoke the XAI Inbound Service on definedURL with the transformed incoming request.
Oracle Enterprise Manager (OEM) is useful for troubleshooting and diagnosing issues communicating with the head end system. In particular, security and other communications issues can be discerned.

To locate the instance of a service that is showing a problem, open the Dashboard view of the service. Each run instance is time-indexed. The State column in the first table contains the most important information for each instance. Completed messages show up with a green check icon. Terminated instances are indicated with a grey stop icon. Instances that are still running are marked as such. Runtime exceptions are in the bottom window.

When you click on the instance ID, a new window opens showing the entire process flow. This view is particularly useful in debugging. For instance, clicking on the 1792068 instance in the above image, shows this flow sequence:
Note the State column showing the status of each instance within the flow. SOA processes are made up of several calls to SOA components and web services. The Instance column shows a rough ordering of the operations. A typical approach to troubleshooting would find the “lowest” instance of an error or termination. This would be the error that is deepest within the process and is usually the source of the problem. In the above case, the deepest error is in the very first composite for the process. More information can be found by clicking into the link within the Instance column.

Each step of the composite is shown in this view. The level of detail is dependent on the auditing level set on the server. In this case, the error is in the response from the head end system.

OEM also contains a centralized location to control security. On a Dashboard screen for a composite, the Policies tab shows the OWSM policies attached to the composite. Typically, a log policy is placed on any inbound or outbound communication. Also, all services or references are delivered with attached basic http security policies.
MultiSpeak Implementation

This section lists the subset of MultiSpeak schemas and WSDLs utilized by the ADK.

MultiSpeak Head End System Service Definitions

- CB_Messages.wsdl
- CB_Server.wsdl
- CD_Messages.wsdl
- CD_PortTypes.wsdl
- CD_Server.wsdl
- MR_Messages.wsdl
- MR_PortTypes.wsdl
- MR_Server.wsdl
- OA_Messages.wsdl
- OA_Server.wsdl
- OA_ServerCollisions.wsdl
- OD_Messages.wsdl
- OD_PortTypes.wsdl
- OD_Server.wsdl

MultiSpeak Head End XML Schemas

- epsm.xsd
- gml.xsd
- xlink.xsd
- mspcommon.xsd
- CB_Server.xsd
- CD_Server.xsd
- MR_Server.xsd
- OA_Server.xsd
- OD_Server.xsd
The Test Harness

Oracle Utilities Smart Grid Gateway Adapter Development Kit includes a test harness that can be configured to simulate a general head-end system for testing the two-way commands. The test harness includes a BPEL composite, web services for standard meter functions, and an XML file that can be used to contain information for one or more meters. This chapter describes the test harness and its components, including:

- Locating the WSDL for the Test Harness
- Web Services
- The Sample Meters File

Locating the WSDL for the Test Harness

Follow these procedures to locate the test harness WSDL:

**How to Use Enterprise Manager to Locate the WSDL**

1. Open Enterprise Manager and use the navigation pane to open the dashboard of the test harness composite:

2. The top bar of the dashboard contains several buttons and icons. One of these is a “world” icon with a puzzle piece over it. Click this icon to display a list of the WSDLs and endpoint URIs for the composite:
3. Click the UtilService WSDL URL link to see the WSDL in the browser, or right click and save it to your machine.

Depending on your requirements, it may be necessary to download the associated schema found in the wsdl:types section. The URL can be pasted into a browser tab and downloaded in the same manner as the WSDL. The main schema has imported schemas that may also be required.

**How to Use a Direct URL to locate the WSDL**

The WSDL can be accessed without Enterprise Manager by understanding the paths used on the SOA server. In general, they have the following form:

http://{server name}:{port number}/soa-infra/services/{partition}/ {Composite}/{Web Service}?WSDL

So by default, the test harness WSDL can be found at

http://{server name}:{port number}/soa-infra/services/DG_Test/ DGTestHarness/UtilService?WSDL
Web Services

This section describes the web services included in the test harness BPEL composite, including:

- Reserved Services
- General Services
- Locate Meter Services
- Meter Administration Services
- Meter Attribute Administration Services

Reserved Services

This section describes the reserved services of the test harness composite.

ValidateHeader

This service is reserved for internal use only.

General Services

This section describes the general services of the test harness composite, including:

- LoadMeterIndex
- ViewAuditTrail

LoadMeterIndex

This web service loads the data store from the internal file. By default if the store is already in memory, it will not reload. This behavior can be overridden with the forceReload parameter.

**Input** - LoadMeterIndexInput

**Part**: payload

**Element**: LoadMeterIndexRequest

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>forceReload</td>
<td>A switch telling the system whether to reload the meter index from the configuration file. Default value is false.</td>
</tr>
</tbody>
</table>

**Output** - LoadMeterIndexOutput

**Part**: payload

**Element**: LoadMeterIndexResult

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>loaded</td>
<td>A boolean value for whether or not the index was reloaded from the configuration file</td>
</tr>
</tbody>
</table>
Fault - UtilityFault

Fault with similar mapping to SGG/OUAF faults.

Typically, the faultCode, faultString, faultActor, and detail/text elements will be populated.

ViewAuditTrail

This web service returns the audit log for the entire session.

Input - ViewAuditTrailInput

Part: payload

Element: ViewAuditTrailRequest

Parameters: This is an empty request. There are no parameters.

Output - ViewAuditTrailOutput

Part: payload

Element: ViewAuditTrailResult

This element is an entry consisting of a timestamp and an Operation. Each entry may have an associated meter object showing what changed.

Fault - See UtilityFault on page 3-27.
Locate Meter Services

This section describes the locate meter web services of the test harness composite, including:

- FindMeters
- IsMeterDefined
- GetMeter

FindMeters

This web service queries the data store for one or more meters. The difference between GetMeter and FindMeters is GetMeter can return at most one meter and it must match the provided ID exactly. GetMeter will throw an error if the ID is not found. FindMeters can return more than one meter (when using the regex) and will not throw an error when the ID does not match any of the meters in the index.

Input - FindMetersInput

Part: payload

Element: FindMetersRequest

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The meter ID for which to search</td>
</tr>
<tr>
<td>isRegex</td>
<td>The provided ID can be a regex value when this parameter is true. Hint: to search for all meters in the system, use &quot;.*&quot; for the ID.</td>
</tr>
</tbody>
</table>

Output - FindMetersOutput

Part: payload

Element: FindMetersResult

Zero or more meter objects can be returned from the search

Fault - See UtilityFault on page 3-27. Unlike other methods, FindMeters does not throw an exception if the meter is not found.
IsMeterDefined

This web service queries whether a particular meter is defined in the data store.

**Input** - IsMeterDefinedInput

**Part**: payload

**Element**: IsMeterDefinedRequest

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The meter ID for which to search</td>
</tr>
</tbody>
</table>

**Output** - IsMeterDefinedOutput

**Part**: payload

**Element**: IsMeterDefinedResult

Whether or not the provided ID is part of the index.

**Fault** - See **UtilityFault** on page 3-27. Thrown when meter id is not found.

GetMeter

This web service returns all the attributes of a single meter from the in-memory data store. The difference between GetMeter and FindMeters is GetMeter can return at most one meter and it must match the provided ID exactly. GetMeter will throw an error if the ID is not found. FindMeters can return more than one meter (when using the regex) and will not throw an error when the ID does not match any of the meters in the index.

**Input** - GetMeterInput

**Part**: payload

**Element**: GetMeterRequest

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The meter ID for which to search</td>
</tr>
</tbody>
</table>

**Output** - GetMeterOutput

**Part**: payload
**Element**: GetMeterResult

The meter object requested by the ID.

**Fault** - See **UtilityFault** on page 3-27. Thrown when meter id is not found.

**Meter Administration Services**

This section describes the meter administration services of the test harness composite, including:

- **AddMeters**
- **RemoveMeter**
- **AddMeterChannel**
- **RemoveMeterChannel**
- **ReadScalarMeter**

**AddMeters**

This web service adds a set of meters to the in-memory data store. This will not permanently add it to the control file.

**Input** - AddMetersInput

**Part**: payload

**Element**: AddMetersRequest
The Test Harness

Configuring BPEL Processing for Two-Way Commands

Output - AddMetersOutput

Part: payload

Element: AddMetersResult

Whether or not each meter was added to the index.

Fault - See UtilityFault on page 3-27.

RemoveMeter

This web service removes a meter from the in-memory data store. This will not permanently remove it from the control file.

Input - RemoveMeterInput

Part: payload
Element: RemoveMeterRequest

Parameter | Description
--- | ---
id | The ID for the meter to be removed.

Output - RemoveMeterOutput

Part: payload

Element: RemoveMeterResult

Whether or not the meter was removed from the index.

Fault - See UtilityFault on page 3-27. Thrown when meter id is not found.

AddMeterChannel

This web service adds a new channel to a single meter.

Input - AddMeterChannelInput

Part: payload

Element: AddMeterChannelRequest

Parameter | Description
--- | ---
id | The identification code for the meter.
uomCode | A code describing the unit of measure for the channel.
uomName | A short string containing the name of the unit of measure.
decimals | The number of digits to the right of the decimal that should be generated when reading the meter.
description | A longer description of the unit of measure.

Output - AddMeterChannelOutput

Part: payload
Element: AddMeterChannelResult

Whether or not the channel was added to the index.

Fault - See UtilityFault on page 3-27. Thrown when meter id is not found.

RemoveMeterChannel
This web service removes a Channel from a meter.

Input - RemoveMeterChannelInput

Part: payload

Element: RemoveMeterChannelRequest

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The ID for the meter to be removed.</td>
</tr>
<tr>
<td>uomCode</td>
<td>A code describing the unit of measure for the channel.</td>
</tr>
<tr>
<td>uomName</td>
<td>A short string containing the name of the unit of measure.</td>
</tr>
</tbody>
</table>

These three parameters are combined to locate a unique channel

Output - RemoveMeterChannelOutput

Part: payload

Element: RemoveMeterChannelResult

Whether or not the channel was removed from the meter.

Fault - See UtilityFault on page 3-27. Thrown when meter id is not found.

ReadScalarMeter
This web service generates a scalar reading for each channel of a given meter.

Input - ReadScalarMeterInput

Part: payload
Element: ReadScalarMeterRequest

Parameter | Description
--- | ---
id | The ID for the meter to be read.

Output - ReadScalarMeterOutput

Part: payload

Element: ReadScalarMeterResult

Parameter | Description
--- | ---
 uomCode | A code describing the unit of measure for the channel.
 uomName | A short string containing the name of the unit of measure.
 decimals | The number of digits to the right of the decimal that should be generated when reading the meter.
 description | A longer description of the unit of measure.
 value | A random number representing the scalar reading.

Fault - See UtilityFault on page 3-27. Thrown when meter id is not found.
**Meter Attribute Administration Services**

This section describes the meter attribute administration services of the test harness composite, including:

- GetOutageEventType
- SetOutageEventType
- GetLoadActionCode
- SetLoadActionCode
- IsCommissioned
- SetCommissioned
- GetExecutionStatus
- SetExecutionStatus

**GetOutageEventType**

This web service queries the outage event type for a given meter. The OutageEventType is used by DeviceStatusCheck.

**Input** - GetOutageEventTypeInput

**Part:** payload

**Element:** GetOutageEventTypeRequest

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The ID for the meter for which the OutageEventType should be retrieved.</td>
</tr>
</tbody>
</table>

**Output** - GetOutageEventTypeOutput

**Part:** payload

**Element:** GetOutageEventTypeResult

The value of the OutageEventType attribute for the requested meter.

**Fault** - See **UtilityFault** on page 3-27. Thrown when meter id is not found.

**SetOutageEventType**

This web service updates the outage event type for a given meter.

**Input** - SetOutageEventTypeInput

**Part:** payload
**SetOutageEventTypeRequest**

The boolean response indicates the success or failure of the update (not the current field status).

**Fault** - See **UtilityFault** on page 3-27. Thrown when meter id is not found.

**GetLoadActionCode**

This web service queries the load action code for a given meter. This is the Connect/Disconnect behavior.

**Input** - GetLoadActionCodeInput

**Part**: payload

**Element**: GetLoadActionCodeRequest

The value of the LoadActionCode attribute for the requested meter.

**Fault** - See **UtilityFault** on page 3-27. Thrown when meter id is not found.

**SetLoadActionCode**

This web service updates the load action code for a given meter.

**Input** - SetLoadActionCodeInput
Part: payload

Element: SetLoadActionCodeRequest

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The ID for the meter for which the LoadActionCode should be set.</td>
</tr>
<tr>
<td>value</td>
<td>The new value of LoadActionCode to set on the meter.</td>
</tr>
</tbody>
</table>

Output - SetLoadActionCodeOutput

Part: payload

Element: SetLoadActionCodeResult

The boolean response indicates the success or failure of the update (not the current field status).

Fault - See UtilityFault on page 3-27. Thrown when meter id is not found.

IsCommissioned

This web service queries the commissioning status for a given meter. This is the Commission/Decommission behavior.

Input - IsCommissionedInput

Part: payload

Element: IsCommissionedRequest

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The ID for the meter for which the Commissioned status should be retrieved.</td>
</tr>
</tbody>
</table>

Output - IsCommissionedOutput

Part: payload

Element: IsCommissionedResult

The value of the Commissioned status attribute for the requested meter.

Fault - See UtilityFault on page 3-27. Thrown when meter id is not found.
**SetCommissioned**
This web service updates the commissioning status for a given meter.

**Input** - SetCommissionedInput

**Part**: payload

**Element**: SetCommissionedRequest

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The ID for the meter for which the Commissioned status should be set.</td>
</tr>
<tr>
<td>value</td>
<td>The new value of Commissioned status to set on the meter.</td>
</tr>
</tbody>
</table>

**Output** - SetCommissionedOutput

**Part**: payload

**Element**: SetCommissionedResult

The boolean response indicates the success or failure of the update (not the current field status).

**Fault** - See UtilityFault on page 3-27. Thrown when meter id is not found.

**GetExecutionStatus**
This web service queries the status of the property controlling the overall execution of the command.

**Input** - GetExecutionStatusInput

**Part**: payload

**Element**: GetExecutionStatusRequest

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The ID for the meter for which the ExecutionStatus should be retrieved.</td>
</tr>
</tbody>
</table>

**Output** - GetExecutionStatusOutput

**Part**: payload

**Element**: GetExecutionStatusResult

The value of the ExecutionStatus attribute for the requested meter.

**Fault** - See UtilityFault on page 3-27. Thrown when meter id is not found.
SetExecutionStatus
This web service updates the property controlling the overall completion of the command.

**Input** - SetExecutionStatusInput

**Part:** payload

**Element:** SetExecutionStatusRequest

```
SetExecutionStatusRequest
extends mrule:device

# id
type xsd:string

# value
type mtr:executionStatus
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The ID for the meter for which the ExecutionStatus should be set.</td>
</tr>
<tr>
<td>value</td>
<td>The new value of ExecutionStatus to set on the meter.</td>
</tr>
</tbody>
</table>

**Output** - SetExecutionStatusOutput

**Part:** payload

**Element:** SetExecutionStatusResult

```
SetExecutionStatusResult
type xsd:boolean
```

The boolean response indicates the success or failure of the update (not the current field status).

**Fault** - See UtilityFault on page 3-27. Thrown when meter id is not found.
The Sample Meters File

The adapter development kit includes an XML file and schema that can be used for configuring one or more meters for use with the test harness. The file, metersdb.xml, is located in the Test/DGTestHarness directory and can be edited with an appropriate XML editor such as XML Spy. This section describes the attributes in the metersdb.xml file.

```
<metersdb.xml
    xmlns="http://www.multispeak.org/Version_4.1_Release/Meters">
    <Meter id="MX_001" utility="EProvider" serviceType="Electric"
        isCommissioned="true" loadActionCode="Connect"
        outageEventType="PowerOn" executionStatus="Success">
        <Comment>Good ping</Comment>
    </Meter>
    <Meter id="SN_SCALAR" utility="WProvider" serviceType="Electric"
        isCommissioned="true" loadActionCode="Connect"
        executionStatus="Success">
        <Comment>OK: Scalar Read</Comment>
        <Channels>
            <Channel decimals="2" uomCode="kWh"
                uomName="kilowatt Per Hour" description="Billing"/>
        </Channels>
    </Meter>
...
```

The meterdb.xml file contains one or more **Meter** elements that have the following attributes:

<table>
<thead>
<tr>
<th>Meter Attribute</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>The meter identifier. This value should match the amiDeviceID setting in the Oracle Utilities Application Framework.</td>
</tr>
<tr>
<td>utility</td>
<td>This is informational only.</td>
</tr>
<tr>
<td>serviceType</td>
<td>This is informational only.</td>
</tr>
<tr>
<td>ServiceType</td>
<td>An enumeration that is described in the schema.</td>
</tr>
<tr>
<td>isCommissioned</td>
<td>A boolean value that describes whether or not the meter is commissioned or decommissioned. The associated MultiSpeak commands are MeterAddNotification and MeterRemoveNotification.</td>
</tr>
<tr>
<td>loadActionCode</td>
<td>This value is for the Connect and Disconnect commands and has enumeration values described in the schema. The value is returned in the CDStatesChangedNotification MultiSpeak command.</td>
</tr>
<tr>
<td>outageEventType</td>
<td>This value is used by DeviceStatusCheck and gives the status returned by the ODEventNotification call. Its enumeration values are described in the schema.</td>
</tr>
</tbody>
</table>
A meter can also contain the following elements:

- **Comment**: A field which is for informational use only and is meant to indicate the purpose of the meter.
- **Channels**: Used in reading the meter for On Demand Read commands. A channel contains:

<table>
<thead>
<tr>
<th>Channel Attribute</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>uomCode</td>
<td>The units of measure code that should be returned when the meter is read.</td>
</tr>
<tr>
<td>uomName</td>
<td>The units of measure name that should be returned when the meter is read.</td>
</tr>
<tr>
<td>description</td>
<td>A longer form. When the meter is read, a random number is generated for this value.</td>
</tr>
<tr>
<td>decimals</td>
<td>A value to indicate how many places to the right of the decimal that random number should have.</td>
</tr>
</tbody>
</table>
Chapter 4

Configuring Oracle Utilities Smart Grid Gateway

The Oracle Utilities Smart Grid Gateway Adapter Development Kit is based on the Oracle Utilities Application Framework (OUAF). For information about using and configuring basic Framework functions, see the Oracle Utilities Application Framework documentation.

This section covers configuration of functions specific to an adapter developed with the Oracle Utilities Smart Grid Gateway Adapter Development Kit. It presents conceptual information to help you understand how the system works as well as how the various configuration options affect system functionality. Once you have an understanding of the system's capabilities, you can plan your data setup and design any customizations you want to implement.

This chapter provides details on the components and configurations required for an adapter developed with the Smart Grid Gateway Adapter Development Kit, including the following:

• Understanding the Adapter
• Understanding the Adapter Processing
Understanding the Adapter

An Oracle Utilities Smart Grid Gateway adapter can support communication with a head-end system, including measurement data and device event loading, and command messaging in support of commissioning, connect, disconnect, decommissioning, status check, and on-demand read.

The adapter uses Oracle Service Bus (OSB) and Oracle Business Process Execution Language (BPEL) to facilitate communication between Oracle Utilities Smart Grid Gateway and the head-end system.

The following functionality can be configured:

**Measurement Data and Device Event Loading** - data parsing and transformation via Oracle Service Bus from the smart meter format into the Oracle Utilities Service and Measurement Data Foundation unified format for measurement data and device events.

**Measurement Data and Device Event Processing** - configurable mapping for meter status codes and device event names to Oracle Utilities Service and Measurement Data Foundation standard values.

**Commissioning Communication** - business objects and BPEL processes to support the Meter Add Notification message.

**Connect Communication** - business objects and BPEL processes to support Initiate Connect/Disconnect and Connect/Disconnect State Change Notification messages.

**Disconnect Communication** - business objects and BPEL processes to support Initiate Connect/Disconnect and Connect/Disconnect State Change Notification messages.

**Decommissioning Communication** - business objects and BPEL processes to support Meter Removal Notification message.

**On-Demand Read** - business objects and BPEL processes to support Initiate Meter Read by Meter Number and Reading Changed Notification messages.

**Device Status Check** - business objects and Oracle BPEL processes to support the outbound Initiate Outage Detection communication, the inbound Outage Detection Event Notification communication, and the processing of Event Notifications.
Understanding the Adapter Processing

This section provides details concerning the OSB processing, BPEL Processes, and OUAF objects supplied as part of the base package. This information illustrates how the base package objects were designed, and can serve as the basis for any customizations you create as part of your implementation.

This section includes:

- Initial Measurement Data Load and Device Events
- Device Communication

Initial Measurement Data Load and Device Events

The initial measurement data load and subsequent device event processing use OSB to poll for, parse, and transform the head-payloads into the Oracle Utilities Smart Grid Gateway service format. Payloads contain measurements and meter events in some head-end specific format OSB then places each service call into a JMS queue within the Oracle Utilities applications. The JMS client consumes the entries and invokes the respective services in parallel then a service creates initial measurements with data in a common format with head-end-specific processing as needed. A second service creates device events with data in a common format

Initial Measurement and Device Events

The usage data exported from the AMI head-end system as a file in the meter format is loaded into Oracle Utilities as Initial measurement data. You can customize the usage processing by configuring the following base product OSB projects:

1. SGG-DG-CSV-BASE - contains components that are not to be changed on customer site. They implement functions specific to the CSV format processing such as validation and transformation.
2. SGG-DG-CSV-CM - allows for customization and simplifies future upgrades.
3. SGG-DG-XML-BASE - contains components that are not to be changed on customer site. They implement functions specific to the IMD and Event Upload format processing such as validation and transformation.

For additional information about the sample OSB implementation included in the Oracle Utilities Smart Grid Gateway Adapter Development Kit, see Chapter 2: Implementing OSB Processing for One-Way Commands.

Base Package Business Objects

The adapter development kit base package includes the following initial measurement and device event business objects:

<table>
<thead>
<tr>
<th>Business Object Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG-InitialLoadIMDInterval</td>
<td>Generic Initial Load IMD - Interval</td>
</tr>
<tr>
<td></td>
<td>Used when loading customized adapter interval measurements into the system for the first time.</td>
</tr>
<tr>
<td>DG-InitialLoadIMDScalar</td>
<td>Generic Initial Load IMD - Scalar</td>
</tr>
<tr>
<td>DG-DeviceEventMappingLookup</td>
<td>Generic Device Event Mapping</td>
</tr>
<tr>
<td>DG-HeadendUOMLookup</td>
<td>Generic UOM Code to Standard UOM Mapping</td>
</tr>
</tbody>
</table>
Device Event Mapping BO

A head-end system may be capable of sending a large selection of device events. The adapter can map these events into standard Oracle Utilities Smart Grid Gateway event names and categories. To meet this end, an extendable lookup business object, DG-DeviceEventMappingLookup, can be used to hold device event names specific to the head-end system.

Device Communication

The basic communication for all business processing is essentially the same. A communication request is sent from the Oracle Utilities application to the head-end system. This request would be for a connect/disconnect, commission/decommission, measurement data, device status check, or an on-demand read. The designated BPEL process transforms the request from Oracle Utilities format to MultiSpeak format and invokes the related head-end system web service. The head-end system then returns a reply, and the BPEL process transforms the reply message back to the appropriate format so that Oracle Utilities can receive the response.

The following sections describe the key components in this processing, including:

- Base Package Business Objects
- External System
- Outbound Message Types
- XAI Configuration
- BPEL Processes

Base Package Business Objects

The adapter development kit base package includes the following communication business objects:

<table>
<thead>
<tr>
<th>Business Object Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG-ConnectDisconStateChgNtf</td>
<td>Generic - Connect/Disconnect State Change</td>
</tr>
<tr>
<td>DG-InitiateConnectDisconnect</td>
<td>Generic - Initiate Connect Disconnect</td>
</tr>
<tr>
<td>DG-InitiateOutageDetection</td>
<td>Generic - Initiate Outage Detection</td>
</tr>
<tr>
<td>DG-InitiateMeterByMeterId</td>
<td>Generic - Initiate Meter Read By Meter ID</td>
</tr>
<tr>
<td>DG-MeterAddNotification</td>
<td>Generic - Meter Add Notification</td>
</tr>
<tr>
<td>DG-MeterRemoveNotification</td>
<td>Generic - Meter Remove Notification</td>
</tr>
<tr>
<td>DG-OutageDetectEvtNotification</td>
<td>Generic - Outage Detection Event Notification</td>
</tr>
<tr>
<td>DG-ReadingChgNotification</td>
<td>Generic - Reading Changed Notification</td>
</tr>
</tbody>
</table>
Event Data Mapping

The head-end system event file format can map as follows into the business object, D1-DeviceEventMappingLookup:

<table>
<thead>
<tr>
<th>Head-End System Flat File Field</th>
<th>Device Event Seeder BO Element</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction ID (from Header record)</td>
<td>External Source Identifier</td>
<td>This is the file name.</td>
</tr>
<tr>
<td>Device Identifier</td>
<td>External Device Identifier</td>
<td></td>
</tr>
<tr>
<td>Event Name</td>
<td>External Event Name</td>
<td></td>
</tr>
<tr>
<td>Event Creation Date/Time</td>
<td>Event Date/Time</td>
<td></td>
</tr>
<tr>
<td>Device Type</td>
<td>External Device Type</td>
<td>This element has no real bearing on the device type within MDM/SGG. Its valid values include (although the element itself is free-form): Meter Collector Router</td>
</tr>
<tr>
<td>Service Location ID</td>
<td>External Service Location ID</td>
<td></td>
</tr>
<tr>
<td>Communication Module Serial Number</td>
<td>External Communication Module Identifier</td>
<td></td>
</tr>
<tr>
<td>Event Category ID</td>
<td>External Event Category</td>
<td></td>
</tr>
<tr>
<td>Event Severity</td>
<td>External Event Severity</td>
<td>Valid values include (although the element itself is free-form): Alert Information</td>
</tr>
<tr>
<td>Status Value</td>
<td>External Status Value</td>
<td>This represents additional information that relates to the event itself.</td>
</tr>
<tr>
<td>Status Date/Time</td>
<td>External Status Date/Time</td>
<td>The date &amp; time at which the additional information referenced above had occurred.</td>
</tr>
</tbody>
</table>

External System

You must create an External System for each external system to which Oracle Utilities Smart Grid Gateway will send messages. Each external system defines a set of outbound message types that will be sent to that system. Each external system outbound message type also specifies the following:

- The processing method used to send the message (Batch, XAI, or Real-time)
- The corresponding XAI senders
- Batch Control (if Processing Method is set to Batch)
- Message XSL, W3C Schema, and Response XSL (as applicable)
Outbound Message Types
Acknowledgement and response messages are sent and received validating that commands have been transmitted.

XAI Configuration
The XML Application Integration (XAI) utility allows you to configure your system to receive information from and to send information to external applications using XML. The adapter for Smart Grid Gateway uses one XAI inbound service to map device events. This is the same XAI inbound service used by the D1 application.

XAI Inbound Services
XAI inbound systems define the details of how messages are received from an external system, including the inbound communication business object (or business service or service script) to be invoked when the response message is received. As in the case of inbound communication business objects, the set of XAI inbound services you need to create is based on the types of messages the system is designed to send.

The Oracle Utilities Smart Grid Gateway Adapter Development Kit includes the following XAI inbound services:

<table>
<thead>
<tr>
<th>XAI Inbound Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1-BulkRequestHeader</td>
<td>Bulk Request Header</td>
</tr>
<tr>
<td></td>
<td>Schema Name: D1-BulkRequestHeader</td>
</tr>
<tr>
<td>D1-BulkRequestUpdate</td>
<td>Bulk Request Update</td>
</tr>
<tr>
<td></td>
<td>Schema Name: D1-BULKUPD</td>
</tr>
<tr>
<td>D1-BulkResponse</td>
<td>Bulk Response</td>
</tr>
<tr>
<td></td>
<td>Schema Name: D1-BulkResponse</td>
</tr>
<tr>
<td>D1-DeviceEventSeeder</td>
<td>Used for upload of device events.</td>
</tr>
<tr>
<td></td>
<td>Schema Name: D1-DeviceEventSeeder</td>
</tr>
<tr>
<td></td>
<td>The Device Event Seeder business object serves as a means of adding device</td>
</tr>
<tr>
<td></td>
<td>events both from outside the application and from online. Its pre-</td>
</tr>
<tr>
<td></td>
<td>processing algorithms determine the device event type - which in turn</td>
</tr>
<tr>
<td></td>
<td>defines the device event BO that should be used to create the device</td>
</tr>
<tr>
<td></td>
<td>event. If a device event type can't be determined, the device event is</td>
</tr>
<tr>
<td></td>
<td>created using this BO. Such a device event can then be re-processed - and</td>
</tr>
<tr>
<td></td>
<td>if successful, a new device event is created.</td>
</tr>
<tr>
<td>D1-InitialLoadIMD</td>
<td>Used for initial measurement upload.</td>
</tr>
<tr>
<td></td>
<td>Schema Name: D1-IMDS Seeder.</td>
</tr>
<tr>
<td></td>
<td>The IMDSeeder business object is used to determine the type of initial</td>
</tr>
<tr>
<td></td>
<td>measurement business object to instantiate when receiving usage readings</td>
</tr>
<tr>
<td></td>
<td>from a head-end system.</td>
</tr>
<tr>
<td>XAI Inbound Service</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>D1-DeviceStatusCheck</td>
<td>Device Status Check</td>
</tr>
<tr>
<td></td>
<td>Schema Name: D1-DeviceStatusCheck</td>
</tr>
<tr>
<td></td>
<td>This service is invoked by the integration layer to instantiate a Device Status Check command.</td>
</tr>
<tr>
<td>D1-InitialLoadIMD</td>
<td>Used by OSB to instantiate an IMD</td>
</tr>
<tr>
<td></td>
<td>Schema Name: D1-IMDSeeder</td>
</tr>
<tr>
<td></td>
<td>This XAI Inbound service is used by OSB to instantiate an Initial Measurement Data for incoming interval usage in the Generic format.</td>
</tr>
<tr>
<td>D1-RemoteConnect</td>
<td>Remote Connect</td>
</tr>
<tr>
<td></td>
<td>Schema Name: D1-RemoteConnect</td>
</tr>
<tr>
<td></td>
<td>This service is invoked by the integration layer to instantiate a Remote Connect command.</td>
</tr>
<tr>
<td>D1-RemoteDisconnect</td>
<td>Remote Disconnect</td>
</tr>
<tr>
<td></td>
<td>Schema Name: D1-RemoteDisconnect</td>
</tr>
<tr>
<td></td>
<td>This service is invoked by the integration layer to instantiate a Remote Disconnect command.</td>
</tr>
<tr>
<td>DG-ConDisconStChgNotification</td>
<td>Initiate Connect Disconnect response.</td>
</tr>
<tr>
<td></td>
<td>Schema Name: DG-ConDisconStChgNotification</td>
</tr>
<tr>
<td></td>
<td>Retrieves asynchronous response from Initiate Connect Disconnect command.</td>
</tr>
<tr>
<td>DG-OutageDetectionEventNotification</td>
<td>Initiate Outage Detection Response</td>
</tr>
<tr>
<td></td>
<td>Schema Name: DG-OutageDetectEvtNotification</td>
</tr>
<tr>
<td></td>
<td>Retrieve response from the Initiate Outage Detection Event Notification command.</td>
</tr>
<tr>
<td>DG-ReadingChangedNotification</td>
<td>Reading Changed Notification</td>
</tr>
<tr>
<td></td>
<td>Schema Name: DG-ReadingChgNotification</td>
</tr>
<tr>
<td></td>
<td>Notification that a device reading has changed.</td>
</tr>
</tbody>
</table>
XAI Senders

XAI senders define the details of how messages are sent to an external system. As in the case of outbound communication business objects and outbound message types, the set of XAI senders you need to create is based on the types of messages the system is designed to accept.

BPEL Processes

These processes are responsible for performing the conversion from Oracle Utilities format to MultiSpeak 4.1 format, invoking process callouts and invoking the remote endpoint to trigger the device events.

OnDemandRead Composite Process - Invokes the remote endpoint to trigger the on-demand read event. An asynchronous reply responds to the OUAF layer when the reading arrives.

ConnectDisconnect Composite Process - Invokes the remote endpoint to trigger the connect/disconnect event. An asynchronous reply responds to the OUAF layer when confirmation of the requested event arrives.

CommissionDecommission Composite Process - Invokes the remote endpoint to trigger the commission or decommission event. After the synchronous call completes, a one of the following second business callout services is invoked to determined if the related “received” or “completed” callout should be executed:

- isExecutingCommissionReceived-Callout
- isExecutingCommissionCompleted-Callout
- isExecutingDecommissionReceived-Callout
- isExecutingDecommissionCompleted-Callout

DeviceStatusCheck Composite - Invokes the remote endpoint to trigger the initiate outage detection event. An asynchronous reply responds to the OUAF layer when confirmation of the requested event arrives.

ProcessCallout Composite - This business callout provides a point at which customers and implementers can incorporate custom business logic and transformations. This composite includes the WSDLs and processing logic for all of the MultiSpeak processes. The default implementation of each method is a direct return of the input.

For additional information about the BPEL processes included in the Oracle Utilities Smart Grid Gateway Adapter Development Kit, see Chapter 3: Configuring BPEL Processing for Two-Way Commands.
Web Services

These web services are all defined in the head-end system. The WSDLs were added to a Meta
Data Storage (MDS) layer in OUAF and all references to the WSDL point to this MDS location.
These web services have HTTP security by default. You may need to modify the security as a part
of your implementation.

<table>
<thead>
<tr>
<th>Web Service</th>
<th>Related BPEL Process</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB_ServerService</td>
<td>ConnectDisconnect</td>
<td>This web service defines the return interface, the means by which the status is returned to the calling system.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This web service is only be invoked by the head end system, not OUAF. Only the CDStateChangeNotification web method is implemented in the composite.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The endpointURI format is: http://&lt;EM_SERVER&gt;:&lt;EM_SERVER_PORT&gt;/soa-infra/services/Generic Adapter/ConnectDisconnect/CB_ServerService</td>
</tr>
<tr>
<td>CB_Server</td>
<td>OnDemandRead</td>
<td>This web service defines the return interface, the means by which the reading is returned to the calling system.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This web service is only be invoked by the head end system, not OUAF. Only the ReadingChangedNotification web method is implemented in the composite.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The endpointURI format is: http://&lt;EM_SERVER&gt;:&lt;EM_SERVER_PORT&gt;/soa-infra/services/Generic Adapter/OnDemandRead/CB_Server</td>
</tr>
<tr>
<td>OA_ServerService</td>
<td>DeviceStatusCheck</td>
<td>This web service defines the asynchronous return for InitiateOutageDetectionEventRequest for solicited responses.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This web service is only be invoked by the head end system, not OUAF. Only the ODEventNotification, PingURL, and GetMethods web methods are implemented in the composite.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The endpointURI format is: http://&lt;EM_SERVER&gt;:&lt;EM_SERVER_PORT&gt;/soa-infra/services/Generic Adapter/DeviceStatusCheck/OA_ServerService</td>
</tr>
</tbody>
</table>

For additional information about the web services included in the Oracle Utilities Smart Grid Gateway Adapter Development Kit, see Chapter 3: Configuring BPEL Processing for Two-Way Commands.
Configuring a Head-End System

This section outlines the configuration required for the Oracle Utilities Smart Grid Gateway to communicate with the smart meters. This includes:

- **XAI Inbound Services**
- **XAI Senders**
- **Outbound Message Types**
- **External System**
- **Service Provider**
- **Processing Methods for Service Provider**

**XAI Inbound Services**

XAI inbound services define the details of how messages are received from an external system. This includes incoming usage and device events, as well as messages sent from the head-end system in response to a command request.

The following XAI Inbound Services must be configured in your system. If these are not present in your configuration, add them. Refer to the Oracle Utilities Application Framework documentation for more information about creating XAI inbound services.

<table>
<thead>
<tr>
<th>XAI Inbound Service Name</th>
<th>Description</th>
<th>Schema Type</th>
<th>Schema Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1-BulkRequestHeader</td>
<td>Bulk Request Header</td>
<td>Business Object</td>
<td>D1-BulkRequestHeader</td>
</tr>
<tr>
<td>D1-BulkRequestUpdate</td>
<td>Bulk Request Update</td>
<td>Business Object</td>
<td>D1-BULKUPD</td>
</tr>
<tr>
<td>D1-BulkResponse</td>
<td>Bulk Response</td>
<td>Business Object</td>
<td>D1-BulkResponse</td>
</tr>
<tr>
<td>D1-DeviceEventSeeder</td>
<td>Device Event Seeder</td>
<td>Business Object</td>
<td>D1-DeviceEventSeeder</td>
</tr>
<tr>
<td>D1-DeviceStatusCheck</td>
<td>Device Status Check</td>
<td>Business Object</td>
<td>D1-DeviceStatusCheck</td>
</tr>
<tr>
<td>D1-InitialLoadIMD</td>
<td>IMD Seeder</td>
<td>Business Object</td>
<td>D1-IMDSeeder</td>
</tr>
<tr>
<td>D1-PayloadErrorNotif</td>
<td>Payload Error Notification</td>
<td>Business Object</td>
<td>D1-PayloadErrorNotif</td>
</tr>
<tr>
<td>D1-PayloadStatistics</td>
<td>Payload Statistics</td>
<td>Business Object</td>
<td>D1-PayloadStatistics</td>
</tr>
<tr>
<td>D1-PayloadSummary</td>
<td>Payload Summary</td>
<td>Business Object</td>
<td>D1-PayloadSummary</td>
</tr>
<tr>
<td>DG-ConDisconStChgNotif</td>
<td>Initiate Connect</td>
<td>Business Object</td>
<td>DG-ConDisconStChgNotif</td>
</tr>
<tr>
<td></td>
<td>Disconnect Response</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Response</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DG-ReadingChgNotif</td>
<td>Reading Changed Notification</td>
<td>Business Object</td>
<td>DG-ReadingChgNotif</td>
</tr>
</tbody>
</table>

4-10 Oracle Utilities Smart Grid Gateway Adapter Development Kit Configuration Guide
XAI Senders

XAI senders define the details of how messages are sent to an external system, such as messages containing device command requests.

The following XAI Senders must be configured in your system. If these are not present in your configuration, add them. Refer to the Oracle Utilities Application Framework documentation for more information about creating XAI senders.

<table>
<thead>
<tr>
<th>XAI Sender</th>
<th>Description</th>
<th>Operation</th>
<th>Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG-INTOUTDET</td>
<td>Initiate Outage Detection Request</td>
<td>InitiateOutageDetectionEventRequest</td>
<td>OD_ServerService</td>
</tr>
<tr>
<td>DGXAISender</td>
<td>Used for Meter Decommission</td>
<td>MeterDecommission</td>
<td>CommissionDecommissionService</td>
</tr>
</tbody>
</table>

Note: The following apply to all of the above XAI senders:

Main Tab:
- **Invocation Type**: Real-time
- **XAI Class**: RTHTTPSNDR (Sender routes message via HTTP real-time)
- **MSG Encoding**: UTF-8 message encoding

Context Tab:
- **HTTP Header**: SOAPAction:<OPERATION>
- **HTTP Login User**: <USER_ID>
- **HTTP Login Password**: <PASSWORD>
- **HTTP Method**: POST
- **HTTP URL 1**: http://<EM_SERVER>:<EM_SERVER_PORT>/soa-infra/services/Generic/<SERVICE>
  where:
  - `<OPERATION>`: the operation performed by the XAI Sender (see Operation column in the table above)
  - `<USER_ID>`: the user ID used to log into WebLogic Enterprise Manager
  - `<PASSWORD>`: the password used to log into WebLogic Enterprise Manager
  - `<EM_SERVER_IP>`: the machine name or IP address of server where the WebLogic Enterprise Manager is installed
  - `<EM_SERVER_PORT>`: the port where the WebLogic Enterprise Manager is installed
  - `<SERVICE>`: the service invoked by the XAI Sender (see Service column in the table above)
Outbound Message Types

Outbound message types define specific types of messages sent to an external system, such as messages containing device command requests.

The following outbound message types must be configured in your system. If these are not present in your configuration, add them. Refer to the Oracle Utilities Application Framework documentation for more information about creating outbound message types.

<table>
<thead>
<tr>
<th>Outbound Message Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DGDECOMMOMT</td>
<td>Meter Decommission</td>
</tr>
</tbody>
</table>

Note: The following apply to all of the outbound message types:
- **Business Object**: D1-OutboundMessage (Outbound Message)
- **Priority**: Priority 50

External System

External systems represent external applications with which the Smart Grid Gateway will exchange messages or data. In the case of the Smart Grid Gateway adapters, external systems represent the head-end systems with which the adapters communicate.

An external system that represents the head-end system must be present in your system. If this is not present in your configuration, add it, along with the following Outbound Message Types. Refer to the Oracle Utilities Application Framework documentation for more information about creating external systems.

**External System:**
- **External System**: Generic
- **Description**: Generic
- **Outbound Message Types**:

The following apply to all of the above outbound message types:
- **Processing Method**: Real-time
- **Message XSL**: DG-Request.xsl
- **Response XSL**: DG-Response.xsl

Service Provider

Service providers represent external entities that serve various roles relative to the application, including head-end systems, billing systems to which the application sends bill determinant data, market participants in a deregulated environment, outage management systems that receive meter event data from the application, or other parties that require or provide information to the system. The head-end systems that collect and send measurement data and meter events to the application are defined as service providers.

A service provider that represents the head-end system must be present in your system. If this is not present in your configuration, add it. Refer to the Oracle Utilities Service and Measurement Data Foundation documentation for more information about creating service providers.

**Service Provider - Generic**:
- **Service Provider**: Generic
- **Description**: Generic
• External Reference ID: Generic
• External System: Generic
• Our Name/ID in Their System:
• AMI Device ID Type: Internal Meter Number
• AMI Measuring Component ID Type: Channel ID

Processing Methods for Service Provider

Processing methods define the format or means by which a service provider receives and/or sends data from and/or to the application, including bill determinants, usage data, or device events. Processing methods are also used to define how to create information internal to the application such as initial measurement data and device events. Processing methods can also be used to define how command requests are sent to the head-end system.

The following types of processing methods must be configured for the head-end system service provider. Refer to the Oracle Utilities Service and Measurement Data Foundation documentation for more information about configuring processing methods.

Initial Measurement Creation

Initial measurement creation processing methods define the business objects used to create initial measurements. The IMD Seeder XAI Inbound Service uses this processing method to determine which type of initial measurement business object to instantiate when receiving usage from the head-end system.

Processing Method - Initial Measurement Creation
• Service Provider: Generic
• Processing Role: Initial Measurement Creation
• Description: Generic Initial Measurement Creation
• Status: Active
• Default Processing Method:
  • Business Object: DG-InitialLoadIMDInterval (Generic Initial Load IMD - Interval)
• Override Processing Method:
  • Measuring Component Type: Electric Residential kWh Scalar
  • Business Object: DG-InitialLoadIMDScalar (Generic Initial Load IMD - Scalar)

Device Event Mapping

Device event mapping processing methods define how head-end-specific device events are mapped to standard device event names. The Device Event Seeder XAI Inbound Service uses this processing method to determine which type of device event business object to instantiate when receiving device events from the head-end system.

Processing Method - Device Event Mapping
• Service Provider: Generic
• Processing Role: Device Event Mapping
• Description: Generic Device Event Mapping
• Status: Active
• Default Processing Method:
  • Business Object: DG-DeviceEventMappingLookup (Generic Device Event Mapping)
• **Override Processing Method**: based on implementation-specific requirements

**UOM Mapping**
UOM mapping processing methods define how head-end-specific unit of measure (UOM) codes are mapped to standard UOM codes. This processing method is used to determine how to map head-end system UOM codes to standard UOM codes when receiving usage from the head-end system.

**Processing Method - UOM Mapping**
- **Service Provider**: Generic
- **Processing Role**: UOM Mapping
- **Description**: Generic UOM Mapping
- **Status**: Active
- **Default Processing Method**:
  - **Business Object**: DG-HeadendUOMLookup (Generic UOM Code to Standard UOM Mapping)
- **Override Processing Method**: based on implementation-specific requirements

**Commands**
Command processing methods define how command requests are sent to a head-end system. More specifically, they define the type of outbound communication business object to create for each type of command, and the outbound message type to send to the head-end system.

The following types of command processing methods can be configured for the head-end system service provider, based on the requirements of each implementation.

**Device Commission**
- **Service Provider**: Generic
- **Processing Role**: Device Commission
- **Description**: Generic Device Commission
- **Status**: Active
- **Processing Method**:
  - **Default Business Object**: DG-MeterAddNotification (Generic Meter Add Notification)
  - **Default Outbound Message Type**: Generic Commissioning Outbound Message Type

**Device Decommission**
- **Service Provider**: Generic
- **Processing Role**: Device Decommission
- **Description**: Generic Device Decommission
- **Status**: Active
- **Processing Method**:
  - **Default Business Object**: DG-MeterRemoveNotification (Generic Meter Remove Notification)
  - **Default Outbound Message Type**: Meter Decommissioning
Device Status Check
- **Service Provider**: Generic
- **Processing Role**: Device Status Check
- **Description**: Initiate Outage Detection
- **Status**: Active
- **Processing Method**:
  - **Default Business Object**: DG-InitiateOutageDetection (Generic - Initiate Outage Detection)
  - **Default Outbound Message Type**: Initiate Outage Detection Request

On-Demand Read (Scalar)
- **Service Provider**: Generic
- **Processing Role**: On-Demand Read (Scalar)
- **Description**: On-Demand Read Generic (Scalar)
- **Status**: Active
- **Processing Method**:
  - **Default Business Object**: DG-InitiateMeterByMeterId (Generic - Initiate Meter Read by Meter ID)
  - **Default Outbound Message Type**: Initiate Meter Read by Meter ID

Remote Connect
- **Service Provider**: Generic
- **Processing Role**: Remote Connect
- **Description**: Generic Initiate Connect
- **Status**: Active
- **Processing Method**:
  - **Default Business Object**: DG-InitiateConnectDisconnect (Generic - Initiate Connect Disconnect)
  - **Default Outbound Message Type**: Connect Device

Remote Disconnect
- **Service Provider**: Generic
- **Processing Role**: Remote Disconnect
- **Description**: Generic Initiate Disconnect
- **Status**: Active
- **Processing Method**:
  - **Default Business Object**: DG-InitiateConnectDisconnect (Generic - Initiate Connect Disconnect)
  - **Default Outbound Message Type**: Initiate Connect Disconnect
Configuring Extendable Lookups

This section outlines some of the extendable lookups that must be configured for use with the customized adapter. These include:

- **Device Event Mapping**
- **Head-End UOM Code to Standard UOM Mapping**
- **Interval Status Code to Condition Mapping**

Refer to the Oracle Utilities Application Framework documentation for more information about working with extendable lookups.

**Device Event Mapping**

The Device Event Mapping extendable lookup is used to determine which type of device event business object to instantiate when receiving device events from the head-end system.

Each value defined for the Device Event Mapping extendable lookup should include the following:

- **Head-End System Event Name**: The event name used by the head-end system.
- **Description**: A description of the device event
- **Status**: The status of the lookup value (can be Active or Inactive)
- **Standard Event Name**: The standard event name for device events of this type, from the “Standard Event Name” extendable lookup.

**Example**: The “Tampering” device event name could be mapped to the “Device Tampering” standard device event name as follows:

- **Head-End System Event Name**: Tampering
- **Description**: Tampering Detected
- **Status**: Active
- **Standard Event Name**: Device Tampering

**Head-End UOM Code to Standard UOM Mapping**

Usage received from the head-end system may use utility-specific unit of measures (UOMs). These custom UOMs must be mapped to standard UOM codes. The head-end system UOM Code to Standard UOM Mapping extendable lookup is used to determine how to map head-end system UOM codes to standard UOM codes when receiving usage from the head-end system.

Each value defined for the head-end system UOM Code to Standard UOM Mapping extendable lookup should include the following:

- **Head-End Unit of Measure**: The unit of measure code used by the head-end system
- **Unit of Measure**: The unit of measure defined in the system. See Defining Units of Measure in the Oracle Utilities Service and Measurement Data Foundation User’s Guide for more information about creating UOM codes for use with Oracle Utilities Smart Grid Gateway.
- **Description**: A description of the unit of measure code.
- **Status**: The status of the lookup value (can be Active or Inactive)

**Example**: The head-end system “KWH” unit of measure code could be mapped to the “Kilowatt Hours” standard UOM code as follows:

- **Unit of Measure**: Kilowatt Hours
- **Head-end UOM**: kWh
Interval Status Code to Condition Mapping

Interval usage received from the head-end system can include interval status codes that indicate the status or condition of the interval value. These interval status codes must be mapped to standard condition codes in the system. The Generic Interval Status Code to Condition Mapping extendable lookup is used to determine how to map head-end system interval status codes to standard status codes when receiving usage from the head-end system.

Each value defined for the Generic Interval Status Code to Condition Mapping extendable lookup should include the following:

- **Interval Status**: The head-end system interval status code
- **Description**: A description of the interval status code.
- **Status**: The status of the lookup value (can be Active or Inactive)
- **Condition**: The condition code to which the interval status code is to be mapped, from the Measurement Condition extendable lookup.

**Example**: The head-end system “Missing” interval status code could be mapped to the “Missing” condition code as follows:

- **Interval Status**: Missing
- **Condition**: Missing
- **Description**: Head-End System Missing
Extending the Adapter Development Kit

The Oracle Utilities Smart Grid Gateway Adapter Development Kit supports a number of commands, including:

- Commission Device
- Decommission Device
- Device Status Check
- On-Demand Read
- Remote Connect
- Remote Disconnect

The Adapter Development Kit can be extended to support additional commands provided by smart meters. See Creating Custom Commands on page 9-26 of the Oracle Utilities Smart Grid Gateway Configuration Guide for more information about adding commands to the adapter.
This glossary provides definitions of commonly used terms.

**Command Effective Date/Time**
The date and time when a device command becomes effective.

**Command Expiration Date/Time**
The date and time when a device command expires.

**Commissioning**
A command issued to establish communication between a device and the head-end system. The goal is to ensure connectivity has been established with the device, that any information needed to communicate with the meter has been defined in both Oracle Utilities Smart Grid Gateway and the head-end system, and the meter will begin capturing usage and events.

**Decommissioning**
A command issued to inform the head-end system when a meter needs to be removed from a service point, so that no further reads or events will arrive from the meter. Decommissioning is invoked when a meter must be removed or deactivated. The goal is to stop any communication between the device and the head-end system.

**Head-End System**
A system that collects measurement data and meter events for eventual submission to the application. Many devices can communicate to the application through a single head-end system. A utility may have numerous head-end systems through which they communicate with devices.

**On-Demand Read**
A request for the most up-to-date reading from a particular meter. It is not guaranteed to return immediately; it could require a person to manually read the meter. The purposes are to check the meter’s operational status and/or obtain a more recent reading than is currently available.

**Payload**
An upload component which contains measurements and meter events in a format specific to the
head-end. Payloads are part of the initial upload of measurement data.

**Remote Connect**

A command issued when a meter needs to be connected at a service point.
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