

Oracle Utilities Smart Grid Gateway

Installation Guide

Release 2.1.0 Service Pack 2

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Preface

This guide describes how to install Oracle Utilities Smart Grid Gateway, including:

- [Audience](#)
- [Related Documents](#)
- [Conventions](#)
- [Acronyms](#)

Audience

Oracle Utilities Smart Grid Gateway Installation Guide is intended for system administrators installing Oracle Utilities Smart Grid Gateway.

To use this document you should have:

- Experience installing and configuring application servers and other software
- Administrative privileges on the host where you are installing the software

Related Documents

The following documentation is included with this release.

Installation Guides and Release Notes

- *Oracle Utilities Smart Grid Gateway Release Notes*
- *Oracle Utilities Smart Grid Gateway Quick Install Guide*
- *Oracle Utilities Smart Grid Gateway Installation Guide*
- *Oracle Utilities Smart Grid Gateway Database Administrator's Guide*
- *Oracle Utilities Application Framework Release Notes*

Configuration and User Guides

- *Oracle Utilities Service and Measurement Data Foundation User's Guide*
- *Oracle Utilities Smart Grid Gateway Configuration Guide*
- *Oracle Utilities Smart Grid Gateway Adapter Configuration Guide*
- *Oracle Utilities Smart Grid Gateway Adapter User's Guide*

Framework Documents

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- *Oracle Utilities Application Framework Business Process Guide*
 - *Oracle Utilities Application Framework Administration Guide*

Supplemental Documents

- *Oracle Utilities Smart Grid Gateway Batch Server Administration Guide*
- *Oracle Utilities Smart Grid Gateway Server Administration Guide*
- *Oracle Utilities Smart Grid Gateway Security Guide*

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
<code>monospace</code>	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

Acronyms

The following acronyms and terms are used in this document:

Acronym	Definition
ADF	Oracle Application Development Framework
EAR	Enterprise Archive
EJB	Enterprise JavaBeans
HTML	HyperText Markup Language
JAR	Java Archive
JDBC	Java database connectivity
JMX	Java Management Extensions
JNDI	Java Naming and Directory Interface
JSP	JavaServer Pages
JVM	Java Virtual Machine.
MPL	Multi Purpose Listener
OUAF	Oracle Utilities Application Framework
OAM	Oracle Access Manager
OIM	Oracle Identity Management
ONS	Oracle Notification Service
OSB	Oracle Service Bus
Oracle RAC FCF	Oracle Real Application Clusters Fast Connection Failover
RMI	Remote Method Invocation

Acronym	Definition
SOAP	Simple Object Access Protocol
SOA	Service-oriented architecture
SPLEBASE	The location where the application will be installed.
SPLOUTPUT	This location is used for storing batch log files and output from batch jobs
WAR	Web application Archive
WLS	WebLogic
XAIApp	XML Application Integration

Chapter 1

Introduction

This chapter provides an overview of the installation of Oracle Utilities Smart Grid Gateway. It includes the following sections:

- [Installation Overview](#)
- [Application Architecture](#)
- [Installation Components](#)
- [Installation Types](#)
- [Media Pack Components](#)

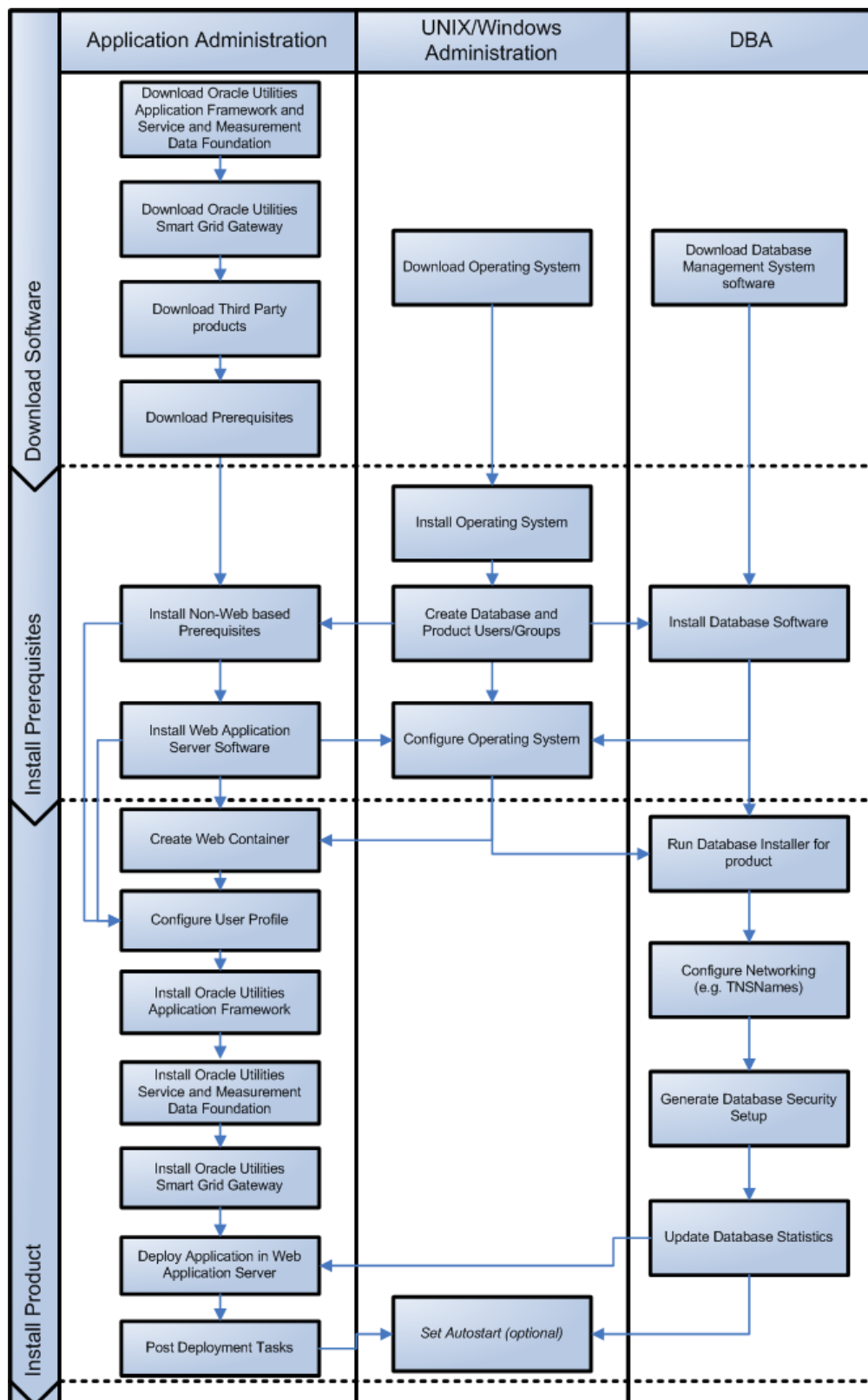
Installation Overview

Installing Oracle Utilities Smart Grid Gateway involves the following steps:

1. Review the different tiers of the application architecture as described in [Application Architecture](#).
2. Understand the hardware requirements for installing the application and the supported platforms for the application and database servers as described in [Chapter 2: Supported Platforms and Hardware Requirements](#).

Note: The installation and administration of the database server tier is described in detail in the document *Oracle Utilities Smart Grid Gateway Database Administrator's Guide*.
3. Plan your installation as described in [Chapter 3: Planning the Installation](#). This chapter includes lists of the required software for each supported combination of operating system and application server.
4. Install the database as described in the document *Oracle Utilities Smart Grid Gateway Database Administrator's Guide*.
5. Install all required third-party software as described in [Installing Prerequisite Software](#). The required software is listed for each supported combination of operating system and application server.
6. Install the Oracle Utilities Application Framework.
7. Install the Oracle Utilities Service and Measurement Data Foundation for the application.
8. Install Oracle Utilities Smart Grid Gateway.
9. Complete the postinstallation and configuration tasks for your Oracle Utilities Smart Grid Gateway adapter as described in [Chapter 7: Configuring the Oracle Utilities Smart Grid Gateway Adapters](#).
10. Follow the installation guidelines described in [Chapter 8: Additional Tasks](#).

The following diagram provides an overview of the steps that need to be taken to install and configure Oracle Utilities Smart Grid Gateway:



Application Architecture

The Oracle Utilities Smart Grid Gateway application is deployed on multiple tiers.

Please see the *Oracle Utilities Smart Grid Gateway Server Administration Guide* for a more detailed description of the application architecture and individual tiers.

Tier 1: Desktop/Client, or Presentation Tier

This tier is implemented in a browser-based client. Users use a desktop client web browser to log in to and use the Oracle Utilities Smart Grid Gateway application. Note also that a desktop machine running Microsoft Windows and the Oracle client is required to perform some of the Oracle Utilities Smart Grid Gateway product installation steps.

Tier 2: Web Application Server, Business Application Server, Batch Server Tier

This tier is implemented in a web application server, business application server, or the batch server. The business application component can be installed as part of the web application server, or as a separate component. Except where explicitly noted, most of the Oracle Utilities Smart Grid Gateway installation documentation assumes that the web application and business application servers reside together. The batch infrastructure will also run within this tier. You can have multiple batch server instances that serve the application.

Tier 3: Database, or Persistence Tier

This tier is implemented in a database server. The database server stores data maintained by the Oracle Utilities Smart Grid Gateway application. More specifically, the database tier contains the data server files and database executables that physically store the tables, indexes, and other database objects for your system.

Installation Components

The Oracle Utilities Smart Grid Gateway product installation consists of the following components:

- Database Components:
 - Oracle Utilities Application Framework database
 - Oracle Utilities Service and Measurement Data Foundation database
 - Oracle Utilities Smart Grid Gateway database
- Application Components:
 - Oracle Utilities Application Framework application
 - Oracle Utilities Service and Measurement Data Foundation application
 - Oracle Utilities Smart Grid Gateway application

For a successful installation, you must install ALL of the above components.

Installation Types

The first step in the installation procedure is to determine the installation type that meets your business requirements. The following are the possible installation types:

- [Initial Installation](#) - A base installation, typically used for a production environment.
- [Demo Installation](#) - A base installation with pre-populated demo data, typically used for demonstration or training purposes.
- [Upgrade Installation](#) - An upgrade installation from version 2.0.0.9 or 2.1.0.1 to version 2.1.0.2.

Please see [Recommendations for Creating a Production Environment](#) for information about which installation type is appropriate for a production environment.

The following sections describe these installation types in detail.

Initial Installation

This installation type is applicable when installing Oracle Utilities Smart Grid Gateway for the first time or from scratch. For an initial install, you must install all of the following components:

- Database components:
Refer to the “Initial Install” section of the *Oracle Utilities Smart Grid Gateway Database Administrator's Guide* for more information.
- Application components:
 - Oracle Utilities Application Framework application
 - Oracle Utilities Application Framework Single Fix Pre-Requisite Rollup for Oracle Utilities Service and Measurement Data Foundation
 - Oracle Utilities Service and Measurement Data Foundation application
 - Oracle Utilities Smart Grid Gateway application

See [Installing Oracle Utilities Smart Grid Gateway—Initial Installation](#) for the instructions for installing these components.

Demo Installation

This installation type is applicable when installing a demo application of Oracle Utilities Smart Grid Gateway for demonstration or training purposes. For a demo install, you must install all of the following components:

- Demo Database components:
Refer to the “Demo Install” section of the *Oracle Utilities Smart Grid Gateway Database Administrator's Guide* for more information.
- Application components:
 - Oracle Utilities Application Framework application
 - Oracle Utilities Application Framework Single Fix Pre-Requisite Rollup for Oracle Utilities Service and Measurement Data Foundation
 - Oracle Utilities Service and Measurement Data Foundation application
 - Oracle Utilities Smart Grid Gateway application

See [Installing Oracle Utilities Smart Grid Gateway—Demo Installation](#) for the instructions for installing these components.

Upgrade Installation

This installation type is applicable when upgrading Oracle Utilities Smart Grid Gateway from version 2.0.0.9 or 2.1.0.1 to 2.1.0.2.

Note: Customers who have a version prior to 2.0.0.9 must upgrade to 2.0.0.9 before upgrading to 2.1.0.2

For an upgrade, you must upgrade all of the following components:

- Database components:

Refer to the “Upgrade Install” section of the *Oracle Utilities Smart Grid Gateway Database Administrator’s Guide* for more information.

- Application components:

- Oracle Utilities Application Framework application
- Oracle Utilities Application Framework Single Fix Pre-Requisite Rollup for Oracle Utilities Service and Measurement Data Foundation
- Oracle Utilities Service and Measurement Data Foundation application
- Oracle Utilities Smart Grid Gateway application

See [Installing Oracle Utilities Smart Grid Gateway—Upgrade Installation](#) for the instructions for installing these components.

Recommendations for Creating a Production Environment

For a production environment, Oracle recommends that you use the Initial Installation installation type as described above.

If there is any custom configuration that needs to be migrated from a development or “gold” environment into production, the migration can be done by using the Configuration Migration Assistant (CMA). Please refer to the appendix “Configuration Migration Assistant” in the *Oracle Utilities Smart Grid Gateway Configuration Guide* for more details about CMA.

Oracle does not recommend creating a production environment by using the Demo Installation installation type, or by cloning an existing Demo installation.

Media Pack Components

The Oracle Utilities Smart Grid Gateway Media Pack consists of the following packages:

Documentation Packages

- *Oracle Utilities Smart Grid Gateway V2.1.0.2.0 Release Notes*
- *Oracle Utilities Smart Grid Gateway V2.1.0.2.0 Quick Install Guide*
- *Oracle Utilities Smart Grid Gateway V2.1.0.2.0 Install Documentation*
- *Oracle Utilities Smart Grid Gateway V2.1.0.2.0 User Documentation*
- *Oracle Utilities Smart Grid Gateway V2.1.0.2.0 Supplemental Documentation*

Installation Packages

- Oracle Utilities Application Framework V4.2.0 Service Pack 2 Multiplatform
- Oracle Utilities Application Framework V4.2.0 Service Pack 2 Single Fix Prerequisite Rollup for SMDF V2.1.0.2
- Oracle Utilities Service and Measurement Data Foundation V2.1.0.2.0 Multiplatform
- Oracle Utilities Smart Grid Gateway V2.1.0.2.0 Oracle Database Multiplatform
- Oracle Utilities Smart Grid Gateway MV-90 Adapter for Itron V2.1.0.2.0 Multiplatform
- Oracle Utilities Smart Grid Gateway Adapter Development Kit V2.1.0.2.0 Multiplatform
- Oracle Utilities Smart Grid Gateway Adapter for Echelon V2.1.0.2.0 Multiplatform
- Oracle Utilities Smart Grid Gateway Adapter for Itron OpenWay V2.1.0.2.0 Multiplatform
- Oracle Utilities Smart Grid Gateway Adapter for Landis+Gyr V2.1.0.2.0 Multiplatform
- Oracle Utilities Smart Grid Gateway Adapter for Sensus RNI V2.1.0.2.0 Multiplatform
- Oracle Utilities Smart Grid Gateway Adapter for Silver Spring Networks V2.1.0.2.0 Multiplatform
- Oracle Utilities Smart Grid Gateway Integration for Outage Operations Release V2.1.0.2.0

Chapter 2

Supported Platforms and Hardware Requirements

This section gives an overview of the tiers on which the product is implemented, and shows each of the operating system/server combinations that the product is certified for. It includes:

- [Software and Hardware Considerations](#)
- [Operating Systems and Application Servers](#)
- [Hardware and Web Browser Requirements](#)
- [Application Server Memory Requirements](#)
- [Additional Notes on Supported Platforms](#)
- [Support for Software Patches and Upgrades](#)

Software and Hardware Considerations

There are many factors that can influence software and hardware decisions. For example, your system may have to satisfy specific performance, availability, or scalability requirements, or to support running in a language other than English. These business requirements, together with the chosen system architecture, should be used in initial software and hardware planning.

Some of the questions that you should answer before beginning the installation include:

- On which hardware platform and operating system will Oracle Utilities Smart Grid Gateway be deployed?
- On which web server product will Oracle Utilities Smart Grid Gateway deploy?
- On which database product will Oracle Utilities Smart Grid Gateway deploy?
- Do you plan to deploy multiple Oracle Utilities Smart Grid Gateway instances on the same physical server?
- How do you plan to deploy Oracle Utilities Smart Grid Gateway?
 - Web/application/database on the same physical server
 - Web/application on one server and database on separate server
 - Each component on its own server

For detailed descriptions of various deployment architecture choices that may aid in planning, please see the document *Oracle Utilities Application Framework Architecture Guidelines*, available on My Oracle Support (Article ID 807068.1).

The final hardware and software decisions must comply with the specific requirements of Oracle Utilities Smart Grid Gateway, as described in the rest of this chapter.

Operating Systems and Application Servers

The following table details the operating system and application server combinations on which this version of Oracle Utilities Smart Grid Gateway is supported.

Oracle Utilities Smart Grid Gateway Adapters

Operating System and Web Browser (Client)	Operating System (Server)	Chipset	Application Server	Database
Windows 7* (Internet Explorer 8.x, 9.x, or 10.x, in Compatibility Mode)	AIX 7.1 TL01	POWER 64-bit	WebLogic 10.3.6	Oracle 12.1.0.1+ Oracle 11.2.0.1+
	Oracle Linux 5.8/6.2/6.3/6.4/6.5 (64-bit) (based on Red Hat Enterprise Linux (64-bit))**	x86_64	WebLogic 10.3.6	Oracle 12.1.0.1+ Oracle 11.2.0.1+
	Oracle Solaris 10 (64-bit) Oracle Solaris 11 (64-bit)	SPARC	WebLogic 10.3.6	Oracle 12.1.0.1+ Oracle 11.2.0.1+
	Windows Server 2008 R2 (64-bit) Windows Server 2012 R2 (64-bit)	x86_64	WebLogic 10.3.6	Oracle 12.1.0.1+ Oracle 11.2.0.1+

Oracle Utilities Smart Grid Gateway OSB and SOA Adapters

Adapter	Operating System (Server)	Chipset	Application Server	Database
OSB Adapters SOA Adapters (Not applicable for MV90 Adapter for Itron)	AIX 7.1 TL01	POWER 64-bit	WebLogic 10.3.6	Oracle 12.1.0.1+ Oracle 11.2.0.1+
	Oracle Linux 5.8/6.2/6.3/6.4/6.5 (64-bit) (based on Red Hat Enterprise Linux (64-bit))**	x86_64	WebLogic 10.3.6	Oracle 12.1.0.1+ Oracle 11.2.0.1+
	Oracle Solaris 10 (64-bit) Oracle Solaris 11 (64-bit)	SPARC	WebLogic 10.3.6	Oracle 12.1.0.1+ Oracle 11.2.0.1+
	Windows Server 2008 R2 (64-bit) Windows Server 2012 R2 (64-bit)	x86_64	WebLogic 10.3.6	Oracle 12.1.0.1+ Oracle 11.2.0.1+

* Oracle support for Windows XP ended December 2013. Microsoft support for Windows XP ended April 2014.

** Oracle Utilities Smart Grid Gateway is tested and supported on the versions of Oracle Linux specified. Because Oracle Linux is 100% userspace-compatible with Red Hat Enterprise Linux, Oracle Utilities Smart Grid Gateway also is supported on Red Hat Enterprise Linux for this release.

Hardware and Web Browser Requirements

Client Side Hardware Requirements

Configuration	Processor	Memory (RAM)	Monitor Display
Minimum	Pentium IV - 2.0 GHz	1024 MB	1024X768** 16-bit Color
Recommended*	Pentium IV - 3.0+ GHz, Or any Core 2 Duo Or any Athlon X2	2048 MB	1280X1024* 32-bit Color

* The Recommended configuration improves client performance.

** To reduce the amount of scrolling required for pages that are longer than 768 or 1024 pixels, consider placing a monitor into vertical position (with narrow side on the bottom).

Web Browser Requirements

The following operating system / web browser software is supported:

- Windows 7 (32-bit or 64-bit) with Internet Explorer 8.x, 9.x, or 10.x

Notes: Internet Explorer 8.x, 9.x, and 10.x must have Compatibility Mode enabled.

- Java plug-in 1.6.0 17

Application Server Memory Requirements

For each application server environment a minimum of 4 GB of real memory is required, plus 6 GB of swap space.

Disk Space Requirements

The approximate disk space requirements in a standard installation are as follows:

Location	Size	Usage
\$SPLEBASE	5 GB minimum	This location is where the application and Framework get installed. Startup, shutdown and other online log files are stored here. The size and space that is used should be monitored because various debugging options can significantly affect the size of log files.
\$SPLAPP	2 GB minimum	This location is used for storing batch log files and output from batch jobs. The size of this space should be influenced by which batches are run and how often, and the amount of debugging information that is collected.
Location of the application web work files on the web servers	1.5 GB minimum	This location is used by the various web server vendors to expand the application. It should be considered when installing these products. Refer to the individual web server documentation to determine the location of the temporary files.
Installation temporary area	4 GB	The application gets installed from this location. You need enough space to uncompress the files and install the application.
Oracle data area	4 GB minimum	This location is where the Oracle database data files are stored. The size of this space should be based on the requirements of the production environment. For an initial or demo database install 4 GB should be sufficient.

Additional Notes on Supported Platforms

Oracle Database Server

This version of Oracle Utilities Smart Grid Gateway is certified on Oracle Database Server 11.2.0.1+ and 12.1.0.1 on the operating systems listed in the section above. The following version of the database is supported:

- Oracle Database Enterprise Edition

Oracle WebLogic Server Information

Although Oracle Utilities Smart Grid Gateway is supported only on the Oracle WebLogic application server, it can write to any JMS compliant queuing application by way of Oracle Service Bus. For more information about Oracle Service Bus, refer to the *Oracle Fusion Middleware Developers Guide for Oracle Service Bus*.

Oracle VM Support

This version of Oracle Utilities Meter Data Management is supported on Oracle VM Server for x86 for supported releases of Oracle Linux and Microsoft Windows operating systems.

Oracle Support Policy on VMWare

Refer to My Oracle Support knowledge base article 249212.1 for Oracle's support policy on VMWare.

Support for Software Patches and Upgrades

Due to the ongoing nature of software improvement, vendors will periodically issue patches and service packs for the operating systems, application servers and database servers on top of specific versions that Oracle products have already been tested against.

If it is necessary to apply an upgrade, please do so in a test environment that is running on the same platform as your production environment prior to updating the production environment itself.

The exception from this rule is Hibernate software version 4.1.0. This version should not be upgraded.

Always contact Oracle Support prior to applying vendor updates that do not guarantee backward compatibility.

Chapter 3

Planning the Installation

This chapter provides information for planning an Oracle Utilities Smart Grid Gateway installation, including:

- [Before You Install](#)
- [Prerequisite Software List](#)
- [Installing Prerequisite Software](#)
- [Readiness Checklist](#)

Before You Install

Refer to My Oracle Support for up-to-date additional information on Oracle Utilities Smart Grid Gateway installation.

Prerequisite Software List

Before you install Oracle Utilities Smart Grid Gateway, you must install prerequisite software.

Refer to the respective installation documentation of the software for instructions on downloading and installing.

Prerequisite Software for Database Server

The prerequisite software for the database component of Oracle Utilities Smart Grid Gateway is as follows:

Oracle Database Server 11.2.0.1+ or 12.1.0.1: This is required for installing the database component of the Oracle Utilities Smart Grid Gateway product. The following version of the database server is supported:

- Oracle Database Enterprise Edition

Prerequisite Software for Application Server

The prerequisite software for the application component of Oracle Utilities Smart Grid Gateway is as follows:

- Oracle Database 11g Release 2 Client
- JDK 1.6.0_20+ (64-bit)
- Oracle WebLogic 11gR1 (10.3.6)
- Hibernate 4.1.0 Final
- Oracle Service Bus 11.1.1.6.0 or 11.1.1.7.0

Oracle Service Bus is required for an implementation that plans to use a productized adapter or the adapter development kit to process meter reading or device event data.

Note: Oracle Service Bus 11.1.1.6.0 or 11.1.1.7.0 requires Oracle WebLogic Server 10.3.6.

- Oracle SOA Suite 11.1.1.6.0 or 11.1.1.7.0

Oracle SOA Suite (specifically, BPEL Process Manager) is required for an implementation that plans to use a productized adapter or the adapter development kit to implement two-way communications for processing meter commands.

Note: Oracle SOA Suite 11.1.1.6.0 or 11.1.1.7.0 requires Oracle WebLogic Server 10.3.6.

Oracle Security Fix Updates

It is recommended that you keep the Oracle prerequisite software up to date with the latest security fixes provided by Oracle.

Web Browser Requirements

The following operating system / web browser software are supported:

- Windows 7 (32-bit or 64-bit) with Internet Explorer 8.x, 9.x, or 10.x, in Compatibility Mode.

Installing Prerequisite Software

This chapter describes the software that needs to be installed for each of the supported operating system and application server combinations. The sections for this chapter are:

- [AIX 7.1 TL01 Application Server](#)
- [Oracle Linux 6.5 or Red Hat Linux 6.5 Operating System](#)
- [Oracle Solaris 10 or 11 Application Server](#)
- [Windows Server 2008 R2 Application Server](#)

AIX 7.1 TL01 Application Server

This section describes the software requirements for operating the application using the AIX application server.

Supported Application Servers

Operating System	Chipsets	Application Server
AIX 7.1 TL01	POWER 64-bit	Oracle WebLogic 11gR1 (10.3.6) 64-bit version

AIX 7.1 TL01 Operating System Running on Power5 and Power6 Architecture

UNIX Administrator User ID

The following user groups and accounts have to be created to install and administer the application:

Description	Default Value	Customer Defined Value
Oracle Utilities Smart Grid Gateway Administrator User ID	Cissys	
Oracle Utilities Smart Grid Gateway User Group	Cisusr	

Note: It is recommended that you change the default values for security reasons.

Throughout this document the administrator user id is often referred to as the “cissys” user id. You should substitute that with the customer defined user id when not using the default value. After the initial install, the software should always be managed using that user id.

By default, the cissys user ID is the only one given access to the installed files.

1. Create a group called cisusr (user group).
2. Create a user called cissys. Primary group cisusr. Set the primary shell for the cissys user to Korn Shell.

The shell scripts use the ">" to overwrite shell functionality. Your operating system may be configured to not allow this functionality by default in the users shell.

To avoid file access permission problems when executing scripts, consider placing the following command into cissys profile script:

```
set +o noclobber
```

Security Configuration

Various options exist to secure a system. In this application all files will be created with the minimum permissions required to ensure that group-readable, group-writable and group-executable files will have the correct user groups and to restrict the permissions available to legitimate users. In this way, a low privileged end user cannot directly edit configuration files and thereby bypass application security controls.

The following users and group categories must be defined to implement this security. For demonstration purposes the following users and groups will be used. These users must be created according to industry standards (including password policies). All users should be created with a default umask of 022 to ensure files created during normal operation have the correct permissions.

Please replace these users and groups for your installation defaults:

User	Group	Description
cissys	Cisusr	This user will be used to install the application and to apply patches. This user will own all the application files. The same care should be taken with this user ID as if it is 'root'. This user will be able to add, delete and modify files within the application.
cisadm	Cisusr	Administrative and Operation functions will be available to this user. This user will be able to stop and start the application and batch processes, but will not have access to modify any file other than generated log files
cisoper	-----	Low level operator. This user will only be able to read logs files and collect information for debugging and investigative purposes. Care should be taken in production to disable debugging as debugging information could contain potential sensitive data which this user should not have privy to.

Note: The Oracle Client and WebLogic should be installed as the user who will stop and start the application. For example, if you plan to run the application as the install user these components must belong to cissys.

Oracle Database 11g Release 2 Client — Runtime Option

Install the Oracle Client as described in the Oracle Client installation documentation. Use the cissys account to install the Oracle Client. If another user installs the Oracle Client, make sure the cissys user ID has the proper execute permissions.

For the cissys user ID, ensure that the environment variable ORACLE_CLIENT_HOME is set up, and that ORACLE_CLIENT_HOME/perl/bin is the first Perl listed in the cissys account's PATH variable.

IBM Java Software Development Kit version 6.0 SR15 64-bit

Installation of Java is a prerequisite for using Oracle WebLogic as a web application server.

At the time of release, AIX Java packages could be obtained from:

<http://www.ibm.com/developerworks/java/jdk/aix/service.html>

The web server requires the 64-bit Java platform in order to function. The main prerequisite for the web server is the version of java mentioned above.

For the Administrator user ID (cissys), ensure that the environment variable JAVA_HOME is set up, and that "java" can be found in cissys' PATH variable.

Hibernate 4.1.0 FINAL

You must install Hibernate 4.1.0 before installing Oracle Utilities Smart Grid Gateway.

To install Hibernate:

1. Create a Hibernate jar external depot:

```
export HIBERNATE_JAR_DIR=<Hibernate 3rd party jars depot>
```

2. Download the hibernate-release-4.1.0.Final.zip file from

```
http://sourceforge.net/projects/hibernate/files/hibernate4/
```

Click the “4.1.0.Final” link to download the zip file.

3. Extract the contents of the archive file:

```
jar xvf hibernate-release-4.1.0.Final.zip
```

Note: You must have Java JDK installed on the machine to use the jar command. Be sure to install the JDK that is supported for your platform.

4. Copy the jar files to your Hibernate jar directory (\$HIBERNATE_JAR_DIR) using the following commands:

```
copy hibernate-release-4.1.0.Final/lib/optional/
ehcache/ehcache-core-2.4.3.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/optional/
ehcache/hibernate-ehcache-4.1.0.Final.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
hibernate-commons-annotations-4.0.1.Final.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
hibernate-core-4.1.0.Final.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
hibernate-jpa-2.0-api-1.0.1.Final.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
javassist-3.15.0-GA.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
jboss-logging-3.1.0.CR2.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
jboss-transaction-api_1.1_spec-1.0.0.Final.jar $HIBERNATE_JAR_DIR
```

Oracle WebLogic 11gR1 (10.3.6) 64-bit

Oracle WebLogic software can be downloaded from the Oracle web site. This application server will run as a 64-bit application.

- Download and install 64-bit Java (as documented above) before installing WebLogic.
- Download and install WebLogic Server 11gR1 (10.3.6).

Oracle Service Bus 11.1.1.6.0 or 11.1.1.7.0

Oracle Service Bus is required for an implementation that plans to use a productized adapter or the generic adapter to process meter reading or device event data.

Note: Oracle Service Bus 11.1.1.6.0 or 11.1.1.7.0 requires Oracle WebLogic Server 10.3.6.

Oracle Service Bus must be installed prior to the installation of Oracle Utilities Smart Grid Gateway. Oracle Service Bus can be downloaded from the Oracle Fusion Middleware download web site:

<http://www.oracle.com/technetwork/middleware/fusion-middleware/downloads/index.htm>

Oracle SOA Suite 11.1.1.6.0 or 11.1.1.7.0

Oracle SOA Suite, specifically BPEL Process Manager, is required for an implementation that plans to use a productized adapter or the generic adapter to implement two-way communications for processing meter commands.

Note: Oracle SOA Suite 11.1.1.6.0 or 11.1.1.7.0 requires Oracle WebLogic Server 10.3.6.

Oracle SOA Suite must be installed prior to the installation of Oracle Utilities Smart Grid Gateway. Oracle SOA Suite can be downloaded from the Oracle Fusion Middleware download web site:

<http://www.oracle.com/technetwork/middleware/fusion-middleware/downloads/index.html>

Oracle Linux 6.5 or Red Hat Linux 6.5 Operating System

This section describes the software requirements for operating the application using the Oracle Linux or Red Hat Linux application server.

Supported Application Servers

Operating System	Chipsets	Application Server
Oracle Linux 6.5 (64-bit) based on Red Hat Enterprise Linux (64-bit)	x86_64	Oracle WebLogic 11gR1 (10.3.6) 64-bit version

Oracle Linux 6.5 or Red Hat Enterprise Linux 6.5 Operating System Running on x86_64 64-bit Architecture

UNIX Administrator User ID

The following user groups and accounts have to be created to install and administer the application:

Description	Default Value	Customer Defined Value
Oracle Utilities Smart Grid Gateway Administrator User ID	Cissys	
Oracle Utilities Smart Grid Gateway User Group	Cisusr	

Note: It is recommended that you change the default values for security reasons.

Throughout this document the administrator user id is often referred to as the “cissys” user id. You should substitute that with the customer defined user id when not using the default value. After the initial install, the software should always be managed using that user id.

By default, the cissys user ID is the only one given access to the files installed.

1. Create a group called cisusr (user group)
2. Create a user called cissys. Primary group cisusr. Set the primary shell for the cissys user to Korn Shell.

The shell scripts use the “>” to overwrite shell functionality. Your operating system may be configured to not allow this functionality by default in the users shell.

To avoid file access permission problems when executing scripts, consider placing the following command into cissys profile script:

```
set +o noclobber
```

Security Configuration

Various options exist to secure a system. In this application all files will be created with the minimum permissions required to ensure that group-readable, group-writable and group-executable files will have the correct user groups and to restrict the permissions available to legitimate users. In this way, a low privileged end user cannot directly edit configuration files and thereby bypass application security controls.

The following users and group categories must be defined to implement this security. For demonstration purposes the following users and groups will be used. These users must be created according to industry standards (including password policies). All users should be created with a default umask of 022 to ensure files created during normal operation have the correct permissions.

Please replace these users and groups for your installation defaults:

User	Group	Description
cissys	Cisusr	This user will be used to install the application and to apply patches. This user will own all the application files. The same care should be taken with this user ID as if it is 'root'. This user will be able to add, delete and modify files within the application.
cisadm	Cisusr	Administrative and Operation functions will be available to this user. This user will be able to stop and start the application and batch processes, but will not have access to modify any file other than generated log files
cisoper	-----	Low level operator. This user will only be able to read logs files and collect information for debugging and investigative purposes. Care should be taken in production to disable debugging as debugging information could contain potential sensitive data which this user should not have privy to.

Note: The Oracle Client and WebLogic should be installed as the user who will stop and start the application. For example, if you plan to run the application as the install user these components must belong to cissys.

Oracle Database 11g Release 2 Client — Runtime Option

Install the Oracle Client as described in the Oracle Client installation documentation. Use the cissys account to install the Oracle Client. If another user installs the Oracle Client, make sure the cissys user ID has the proper execute permissions.

For the cissys user ID, ensure that the environment variable ORACLE_CLIENT_HOME is set up, and that ORACLE_CLIENT_HOME/perl/bin is the first Perl listed in the cissys account's PATH variable.

Oracle Java Development Kit Version 6.0 Update 65, 64-bit

At time of release, Oracle Java packages could be obtained from:

<http://www.oracle.com/technetwork/java/archive-139210.html>

The Oracle WebLogic Server requires the 64-bit version. The main prerequisite for the web server is the version of java mentioned above.

For the user ID cissys, ensure that the environment variable JAVA_HOME is setup, and that java_home/bin and java_home/lib can be found in cissys' PATH variable.

Hibernate 4.1.0 FINAL

You must install Hibernate 4.1.0 before installing Oracle Utilities Smart Grid Gateway.

To install Hibernate:

1. Create a Hibernate jar external depot:

```
export HIBERNATE_JAR_DIR=<Hibernate 3rd party jars depot>
```

2. Download the hibernate-release-4.1.0.Final.zip file from

<http://sourceforge.net/projects/hibernate/files/hibernate4/>

Click the “4.1.0.Final” link to download the zip file.

3. Extract the contents of the archive file:

```
jar xvf hibernate-release-4.1.0.Final.zip
```

Note: You must have Java JDK installed on the machine to use the jar command. Be sure to install the JDK that is supported for your platform.

4. Copy the jar files to your Hibernate jar directory (\$HIBERNATE_JAR_DIR) using the following commands:

```
copy hibernate-release-4.1.0.Final/lib/optional/
ehcache/ehcache-core-2.4.3.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/optional/
ehcache/hibernate-ehcache-4.1.0.Final.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
hibernate-commons-annotations-4.0.1.Final.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
hibernate-core-4.1.0.Final.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
hibernate-jpa-2.0-api-1.0.1.Final.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
javassist-3.15.0-GA.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
jboss-logging-3.1.0.CR2.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
jboss-transaction-api_1.1_spec-1.0.0.Final.jar $HIBERNATE_JAR_DIR
```

Oracle WebLogic 11gR1 (10.3.6) 64-bit

Oracle WebLogic software can be downloaded from the Oracle web site. This application server will run as a 64-bit application.

- Download and install 64-bit Java (as documented above) before installing WebLogic.
- Download and install WebLogic Server 11gR1 (10.3.6).

Oracle Service Bus 11.1.1.6.0 or 11.1.1.7.0

Oracle Service Bus is required for an implementation that plans to use a productized adapter or the generic adapter to process meter reading or device event data.

Note: Oracle Service Bus 11.1.1.6.0 or 11.1.1.7.0 requires Oracle WebLogic Server 10.3.6.

Oracle Service Bus must be installed prior to the installation of Oracle Utilities Smart Grid Gateway. Oracle Service Bus can be downloaded from the Oracle Fusion Middleware download web site:

<http://www.oracle.com/technetwork/middleware/fusion-middleware/downloads/index.html>

Oracle SOA Suite 11.1.1.6.0 or 11.1.1.7.0

Oracle SOA Suite, specifically BPEL Process Manager, is required for an implementation that plans to use a productized adapter or the generic adapter to implement two-way communications for processing meter commands.

Note: Oracle SOA Suite 11.1.1.6.0 or 11.1.1.7.0 requires Oracle WebLogic Server 10.3.6.

Oracle SOA Suite must be installed prior to the installation of Oracle Utilities Smart Grid Gateway. Oracle SOA Suite can be downloaded from the Oracle Fusion Middleware download web site:

<http://www.oracle.com/technetwork/middleware/fusion-middleware/downloads/index.html>

Oracle Solaris 10 or 11 Application Server

This section describes the software requirements for operating the application using the Oracle Solaris 11 application server.

Supported Application Servers

Operating System	Chipsets	Application Server
Oracle Solaris 10 or 11 (64-bit)	SPARC	Oracle WebLogic 11gR1 (10.3.6) 64-bit version

Solaris 10 or 11 Operating System Running on SPARC-based 64-bit Architecture

UNIX Administrator User ID

The following user groups and accounts have to be created to install and administer the application:

Description	Default Value	Customer Defined Value
Oracle Utilities Smart Grid Gateway Administrator User ID	Cissys	
Oracle Utilities Smart Grid Gateway User Group	Cisusr	

Note: It is recommended that you change the default values for security reasons.

Throughout this document the administrator user id is often referred to as the “cissys” user id. You should substitute that with the customer defined user id when not using the default value. After the initial install, the software should always be managed using that user id.

By default, the cissys user ID is the only one given access to the files installed.

1. Create a group called cisusr (user group)
2. Create a user called cissys. Primary group cisusr. Set the primary shell for the cissys user to Korn Shell.

The shell scripts use the “>” to overwrite shell functionality. Your operating system may be configured to not allow this functionality by default in the users shell.

To avoid file access permission problems when executing scripts, consider placing the following command into cissys profile script:

```
set +o noclobber
```

Security Configuration

Various options exist to secure a system. In this application all files will be created with the minimum permissions required to ensure that group-readable, group-writable and group-executable files will have the correct user groups and to restrict the permissions available to legitimate users. In this way, a low privileged end user cannot directly edit configuration files and thereby bypass application security controls.

The following users and group categories must be defined to implement this security. For demonstration purposes the following users and groups will be used. These users must be created

according to industry standards (including password policies). All users should be created with a default umask of 022 to ensure files created during normal operation have the correct permissions.

Please replace these users and groups for your installation defaults:

User	Group	Description
cissys	Cisusr	This user will be used to install the application and to apply patches. This user will own all the application files. The same care should be taken with this user ID as if it is 'root'. This user will be able to add, delete and modify files within the application.
cisadm	Cisusr	Administrative and Operation functions will be available to this user. This user will be able to stop and start the application and batch processes, but will not have access to modify any file other than generated log files
cisoper	-----	Low level operator. This user will only be able to read logs files and collect information for debugging and investigative purposes. Care should be taken in production to disable debugging as debugging information could contain potential sensitive data which this user should not have privy to.

Note: The Oracle Client and WebLogic should be installed as the user who will stop and start the application. For example, if you plan to run the application as the install user these components must belong to cissys.

Oracle Database 11g Release 2 Client — Runtime Option

Install the Oracle Client as described in the Oracle Client installation documentation. Use the cissys account to install the Oracle Client. If another user installs the Oracle Client, make sure the cissys user ID has the proper execute permissions.

For the cissys user ID, ensure that the environment variable ORACLE_CLIENT_HOME is set up, and that ORACLE_CLIENT_HOME/perl/bin is the first Perl listed in the cissys account's PATH variable.

Oracle Java Development Kit Version 6.0 Update 65, 64-bit

This software is only required for Oracle WebLogic installations.

At the time of release, the Oracle Java packages used in the test cycle were downloaded from:

<http://www.oracle.com/technetwork/java/archive-139210.html>

The Oracle WebLogic Server requires the 64-bit version. The main prerequisite for the web server is the version of java mentioned above.

For the user ID cissys, ensure that the environment variable JAVA_HOME is setup, and that java_home/bin and java_home/lib can be found in cissys' PATH variable.

Note: Oracle Utilities Smart Grid Gateway 2.1.0 SP2 is also supported on Oracle Java Development Kit Version 6.0 Update 20 or later.

Hibernate 4.1.0 FINAL

You must install Hibernate 4.1.0 before installing Oracle Utilities Smart Grid Gateway.

To install Hibernate:

1. Create a Hibernate jar external depot:

```
export HIBERNATE_JAR_DIR=<Hibernate 3rd party jars depot>
```

2. Download the hibernate-release-4.1.0.Final.zip file from

<http://sourceforge.net/projects/hibernate/files/hibernate4/>

Click the “4.1.0.Final” link to download the zip file.

3. Extract the contents of the archive file:

```
jar xvf hibernate-release-4.1.0.Final.zip
```

Note: You must have Java JDK installed on the machine to use the jar command. Be sure to install the JDK that is supported for your platform.

4. Copy the jar files to your Hibernate jar directory (\$HIBERNATE_JAR_DIR) using the following commands:

```
copy hibernate-release-4.1.0.Final/lib/optional/
    ehcache/ehcache-core-2.4.3.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/optional/
    ehcache/hibernate-ehcache-4.1.0.Final.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
    hibernate-commons-annotations-4.0.1.Final.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
    hibernate-core-4.1.0.Final.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
    hibernate-jpa-2.0-api-1.0.1.Final.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
    javassist-3.15.0-GA.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
    jboss-logging-3.1.0.CR2.jar $HIBERNATE_JAR_DIR
copy hibernate-release-4.1.0.Final/lib/required/
    jboss-transaction-api_1.1_spec-1.0.0.Final.jar $HIBERNATE_JAR_DIR
```

Oracle WebLogic 11gR1 (10.3.6) 64-bit

Oracle WebLogic software can be downloaded from the Oracle web site. This application server will run as a 64-bit application.

- Download and install 64-bit Java (as documented above) before installing WebLogic.
- Download and install WebLogic Server 11gR1 (10.3.6).

Oracle Service Bus 11.1.1.6.0 or 11.1.1.7.0

Oracle Service Bus is required for an implementation that plans to use a productized adapter or the generic adapter to process meter reading or device event data.

Note: Oracle Service Bus 11.1.1.6.0 or 11.1.1.7.0 requires Oracle WebLogic Server 10.3.6.

Oracle Service Bus must be installed prior to the installation of Oracle Utilities Smart Grid Gateway. Oracle Service Bus can be downloaded from the Oracle Fusion Middleware download web site:

<http://www.oracle.com/technetwork/middleware/fusion-middleware/downloads/index.html>

Oracle SOA Suite 11.1.1.6.0 or 11.1.1.7.0

Oracle SOA Suite, specifically BPEL Process Manager, is required for an implementation that plans to use a productized adapter or the generic adapter to implement two-way communications for processing meter commands.

Note: Oracle SOA Suite 11.1.1.6.0 or 11.1.1.7.0 requires Oracle WebLogic Server 10.3.6.

Oracle SOA Suite must be installed prior to the installation of Oracle Utilities Smart Grid Gateway. Oracle SOA Suite can be downloaded from the Oracle Fusion Middleware download web site:

<http://www.oracle.com/technetwork/middleware/fusion-middleware/downloads/index.html>

Windows Server 2008 R2 Application Server

This section describes the software requirements for operating the application using the Windows application server.

Supported Application Servers

Operating System	Chipsets	Application Server
Windows Server 2008 R2 (64-bit)	x86_64	Oracle WebLogic 11gR1 (10.3.6) 64-bit version

Web/Application Server Tier

Oracle Database 11g Release 2 Client — Runtime Option

Install the Oracle Client as described in the Oracle Client installation documentation. Use the cissys account to install the Oracle Client. If another user installs the Oracle Client, make sure the cissys user ID has the proper execute permissions.

For the cissys user ID, ensure that the environment variable ORACLE_CLIENT_HOME is set up, and that ORACLE_CLIENT_HOME/perl/bin is the first Perl listed in the cissys account's PATH environment variable.

Oracle Java Development Kit version 6.0 Update 65, 64-bit

This software is required for the Oracle WebLogic Installation.

At time of release, Oracle Java packages could be obtained from:

<http://www.oracle.com/technetwork/java/archive-139210.html>

The Oracle WebLogic Server requires the 64-bit version. The main prerequisite for the web server is the version of java mentioned above.

For the user ID cissys, ensure that the environment variable JAVA_HOME is setup, and that java_home/bin and java_home/lib can be found in cissys' PATH variable.

Hibernate 4.1.0 FINAL

You must install Hibernate 4.1.0 before installing Oracle Utilities Smart Grid Gateway.

To install Hibernate:

1. Create a Hibernate jar external depot:


```
export HIBERNATE_JAR_DIR=<Hibernate 3rd party jars depot>
```
2. Download the hibernate-release-4.1.0.Final.zip file from


```
http://sourceforge.net/projects/hibernate/files/hibernate4/
```

 Click the "4.1.0.Final" link to download the zip file.
3. Extract the contents of the archive file:


```
jar xvf hibernate-release-4.1.0.Final.zip
```

Note: You must have Java JDK installed on the machine to use the jar command. Be sure to install the JDK that is supported for your platform.

4. Copy the jar files to your Hibernate jar directory (%HIBERNATE_JAR_DIR%) using the following commands:

```
copy hibernate-release-4.1.0.Final\lib\optional\ehcache\ehcache-core-2.4.3.jar %HIBERNATE_JAR_DIR%
```

```
copy hibernate-release-4.1.0.Final\lib\optional\
    ehcache\hibernate-ehcache-4.1.0.Final.jar %HIBERNATE_JAR_DIR%
copy hibernate-release-4.1.0.Final\lib\required\
    hibernate-commons-annotations-4.0.1.Final.jar
%HIBERNATE_JAR_DIR%
copy hibernate-release-4.1.0.Final\lib\required\
    hibernate-core-4.1.0.Final.jar %HIBERNATE_JAR_DIR%
copy hibernate-release-4.1.0.Final\lib\required\
    hibernate-jpa-2.0-api-1.0.1.Final.jar %HIBERNATE_JAR_DIR%
copy hibernate-release-4.1.0.Final\lib\required\
    javassist-3.15.0-GA.jar %HIBERNATE_JAR_DIR%
copy hibernate-release-4.1.0.Final\lib\required\
    jboss-logging-3.1.0.CR2.jar %HIBERNATE_JAR_DIR%
copy hibernate-release-4.1.0.Final\lib\required\
    jboss-transaction-api_1.1_spec-1.0.0.Final.jar
%HIBERNATE_JAR_DIR%
```

Oracle WebLogic 11gR1 (10.3.6) 64-bit

Oracle WebLogic software can be downloaded from the Oracle web site. This application server will run as a 64-bit application.

- Download and install 64-bit Java (as documented above) before installing WebLogic.
- Download and install WebLogic Server 11gR1 (10.3.6).

Oracle Service Bus 11.1.1.6.0 or 11.1.1.7.0

Oracle Service Bus is required for an implementation that plans to use a productized adapter or the generic adapter to process meter reading or device event data.

Note: Oracle Service Bus 11.1.1.6.0 or 11.1.1.7.0 requires Oracle WebLogic Server 10.3.6.

Oracle Service Bus must be installed prior to the installation of Oracle Utilities Smart Grid Gateway. Oracle Service Bus can be downloaded from the Oracle Fusion Middleware download web site:

<http://www.oracle.com/technetwork/middleware/fusion-middleware/downloads/index.html>

Oracle SOA Suite 11.1.1.6.0 or 11.1.1.7.0

Oracle SOA Suite, specifically BPEL Process Manager, is required for an implementation that plans to use a productized adapter or the generic adapter to implement two-way communications for processing meter commands.

Note: Oracle SOA Suite 11.1.1.6.0 or 11.1.1.7.0 requires Oracle WebLogic Server 10.3.6.

Oracle SOA Suite must be installed prior to the installation of Oracle Utilities Smart Grid Gateway. Oracle SOA Suite can be downloaded from the Oracle Fusion Middleware download web site:

<http://www.oracle.com/technetwork/middleware/fusion-middleware/downloads/index.html>

Readiness Checklist

The following checklist guides you through the installation process of Oracle Utilities Smart Grid Gateway. The details for each step are presented in subsequent chapters.

1. Confirm that the recommended hardware is ready. Refer to [Operating Systems and Application Servers](#) for more details.
2. Install prerequisite software. Refer to the [Installing Prerequisite Software](#) for more details.
3. Ensure that you have downloaded the Oracle Utilities Smart Grid Gateway V2.1.0.2 components.
4. Go through the [Appendix B: Installation and Configuration Worksheets](#) to understand the configuration menu.
5. Determine the type of the installation:
 - **Initial Installation** - For initial installation follow the instructions mentioned in the [Chapter 4: Installing Oracle Utilities Smart Grid Gateway—Initial Installation](#).
 - **Demo Installation** - For demo installation follow the instructions mentioned in the chapter [Chapter 5: Installing Oracle Utilities Smart Grid Gateway—Demo Installation](#).
 - **Upgrade Installation** - For upgrade installation from V2.0.0.9 or V2.1.0.1 to V2.1.0.2, follow the instructions mentioned in the chapter [Chapter 6: Installing Oracle Utilities Smart Grid Gateway—Upgrade Installation](#).
6. Perform post-installation tasks.

Chapter 4

Installing Oracle Utilities Smart Grid Gateway— Initial Installation

This chapter provides instructions for installing Oracle Utilities Smart Grid Gateway for the first time or from scratch. This chapter includes:

- [Before You Install](#)
- [Initial Installation Procedure](#)
- [After the Installation](#)

Before You Install

Refer to My Oracle Support for up-to-date additional information on Oracle Utilities Smart Grid Gateway.

Initial Installation Procedure

The initial installation procedure consists of:

- [Database Component Installation](#)
- [Application Components Installation](#)

Database Component Installation

Installation of the database component of Oracle Utilities Smart Grid Gateway must be complete before you can proceed with the following sections. Refer to the section “**Initial Install**” of the *Oracle Utilities Smart Grid Gateway Database Administrator's Guide*, which provides instructions on installing the database component.

Application Components Installation

A successful installation consists of the following steps:

- [Installing the Oracle Utilities Application Framework V4.2.0 Service Pack 2 \(4.2.0.2\) Application Component](#)
- [Installing Oracle Utilities Application Framework V4.2.0.2 Single Fix Prerequisite Rollup for SMDF V2.1.0.2](#)
- [Installing Oracle Utilities Service and Measurement Data Foundation V2.1.0.2 Application Component](#)
- [Installing the Oracle Utilities Smart Grid Gateway Application Component](#)

Installing the Oracle Utilities Application Framework V4.2.0 Service Pack 2 (4.2.0.2) Application Component

This section describes how to install the application component of Oracle Utilities Application Framework V4.2.0.2, including:

- [Copying and Decompressing Install Media](#)
- [Setting Permissions for the cistab file in UNIX](#)
- [Installing the Application Component](#)

Copying and Decompressing Install Media

The Oracle Utilities Application Framework V4.2.0 Service Pack 2 installation file is delivered in jar format for both UNIX and Windows platforms. If you are planning to install multiple Oracle Utilities Application Framework V4.2.0 Service Pack 2 environments operated by different Oracle Utilities administrator user ids, you must complete each of the following installation steps for each administrator userid.

To copy and decompress the install media, follow these steps:

1. Log in to the application server host with the Oracle Utilities Application Framework administrator user ID.
2. Download the Oracle Utilities Application Framework V4.2.0.2.0 Multiplatform from Oracle Software Delivery Cloud.
3. Create a temporary directory such as c:\ouaf\temp or /ouaf/temp. (Referred to below as <TEMPDIR>.)

Note: This directory must be located outside any current or other working Oracle Utilities application environment. All files that are placed in this directory as a part of the installation can be deleted after completing a successful installation.

4. Copy the file FW-V4.2.0.2.0-MultiPlatform.jar from the delivered package to the <TEMPDIR>. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.
5. Decompress the file:

```
cd <TEMPDIR>
jar -xvf FW-V4.2.0.2.0-MultiPlatform.jar
```

Note: You will need to have Java JDK installed on the machine used to (un)jar the application server installation package. Please install the JDK that is supported for the install on your platform to be able to use the jar command. This is the location of Java packages: <http://www.oracle.com/technetwork/java/archive-139210.html>

A sub-directory named “FWV4.2.0.2.0.0” is created. It contains the installation software for the Oracle Utilities framework application server.

Setting Permissions for the cistab file in UNIX

Every Oracle Utilities Application Framework environment installed on a server must be registered in the `/etc/cistab` file located on that server. On UNIX servers, generally only the root user ID has write permissions to the `/etc` directory. Since the installation process is run by the Oracle administrator user ID (`cissys`), this user ID may not be able to write to `/etc/cistab` table.

The install utility checks permissions and if it identifies a lack of the necessary permissions, it generates a script in the `<TEMPDIR>/FW.V4.2.0.2.0` directory named `cistab_<SPLENVIRON>.sh`. Run the generated script using the root account before continuing with the installation process. The script initializes the `cistab` file in `/etc` directory (if it is the first Oracle Utilities Framework application environment on the server) and registers a new environment.

The generated script also changes the owner of `/etc/cistab` file to the Oracle Utilities Framework administrator user ID, so that the next time a new environment is created by the same Oracle Utilities Framework administrator user ID, you do not need to run the generated script with the root user ID. Instead the install utility itself proceeds with the registration.

If you are reinstalling an existing environment, only the validation of `/etc/cistab` entry is done by the install utility, no new registration occurs. The install utility interactively instructs you about every step that needs to occur in each specific case.

If you are planning to upgrade an existing environment it is your responsibility to take a backup prior to the installation process. The installation utility does not create a backup of existing environment.

Installing the Application Component

This section outlines the steps for installing the application component of Oracle Utilities Application Framework 4.2.0 Service Pack 2.

1. Login to the Application Server host as administrator (the default is `cissys` on UNIX) or as a user with Administrator privileges (on Windows).
2. Change directory to the `<TEMPDIR>/FW.V4.2.0.2.0` directory.
3. Set the `ORACLE_CLIENT_HOME` and `PATH` variables as Oracle Client Perl is required to run the installer.

UNIX:

```
export ORACLE_CLIENT_HOME=<ORACLE CLIENT INSTALL LOCATION>
export PERL_HOME=${ORACLE_CLIENT_HOME}/perl
export PATH=${PERL_HOME}/bin:$PATH
export PERL5LIB=${PERL_HOME}/lib:${PERL_HOME}/lib/site_perl:<OUAF
    Installer Decompressed location/bin/perl>
export PERLLIB=${PERL_HOME}/lib:${PERL_HOME}/lib/site_perl:<OUAF
    Installer Decompressed location/bin/perl>
export LD_LIBRARY_PATH=${ORACLE_CLIENT_HOME}/lib:$LD_LIBRARY_PATH
```

Windows:

```
set ORACLE_CLIENT_HOME=<ORACLE CLIENT INSTALL LOCATION>
set PERL_HOME=%ORACLE_CLIENT_HOME%\perl
set PATH=%PERL_HOME%\bin;%PATH%
```

4. Start the application installation utility by executing the appropriate script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

-
5. The Oracle Utilities Application Framework specific menu appears.
 6. Follow the messages and instructions that are produced by the application installation utility.
 7. Select each menu item to configure the values. For detailed description of the values, refer to [Appendix B: Installation and Configuration Worksheets](#).
 8. Below are the mandatory list of configurable items along with descriptions for a few items. Where you see <Mandatory>, enter values suitable to your environment. You can assign default values to the rest of the menu items.

```
*****
* Environment Installation Options *
*****
1. Third Party Software Configuration
   Oracle Client Home Directory: <Mandatory>
   Web Java Home Directory:      <Mandatory>
   Child JVM Home Directory:
   COBOL Home Directory:
   Hibernate JAR Directory: <Mandatory>
   ONS JAR Directory:
   Web Application Server Home Directory: <Mandatory>
   ADF Home Directory:
   OIM OAM Enabled Environment:

50. Environment Installation Options
    Environment Mount Point: <Mandatory> - Install Location
    Log Files Mount Point:<Mandatory> - ThreadPoolWorker Logs
                                   Location

    Environment Name:<Mandatory>
    Web Application Server Type:                                WLS
    Install Application Viewer Module:                          true
```

Each item in the above list should be configured for a successful install.

Choose option (1,50, <P> Process, <X> Exit):

9. Once you enter 'P' after entering mandatory input values in the above menu, the system populates another configuration menu.

```
*****
* Environment Configuration *
*****
1. Environment Description
   Environment Description:      <Mandatory>

2. Business Application Server Configuration
   Business Server Host:        <Mandatory> - Hostname on which
                                   application being installed
   WebLogic Server Name:        myserver
   Business Server Application Name: SPLService
   MPL Admin Port Number:       <Mandatory> - Multipurpose Listener
                                   Port
   MPL Automatic startup:       false

3. Web Application Server Configuration
   Web Server Host:             <Mandatory>
   Web Server Port Number:      <Mandatory>
   Web Context Root:            ouaf
   WebLogic JNDI User ID:       <Mandatory>
   WebLogic JNDI Password:     <Mandatory>
```

```

WebLogic Admin System User ID:    <Mandatory>
WebLogic Admin System Password:   <Mandatory>
WebLogic Server Name:             myserver
Web Server Application Name:      SPLWeb
Application Admin User ID:        <Mandatory>
Application Admin Password:       <Mandatory>
Expanded Directories:             false
Application Viewer Module:        true

```

4. Database Configuration

```

Application Server Database User ID:  <Mandatory>
Application Server Database Password: <Mandatory>
MPL Database User ID:                 <Mandatory>
MPL Database Password:                <Mandatory>
XAI Database User ID:                 <Mandatory>
XAI Database Password:                <Mandatory>
Batch Database User ID:               <Mandatory>
Batch Database Password:              <Mandatory>
Database Name:                       <Mandatory>
Database Server:                     <Mandatory>
Database Port:                       <Mandatory>
ONS Server Configuration:
Database Override Connection String:
Oracle Client Character Set NLS_LANG:

```

5. General Configuration Options

```

Batch RMI Port:                      <Mandatory> - RMI port
                                      for batch
Batch Mode:                          <Mandatory> - CLUSTERED
                                      or DISTRIBUTED
Coherence Cluster Name:              <Mandatory> - Unique
                                      name for batch
Coherence Cluster Address:           <Mandatory> - Unique
                                      Multicast address
Coherence Cluster Port:              <Mandatory> - Unique
                                      port for batch cluster
Coherence Cluster Mode:              <Mandatory> - prod

```

Each item in the above list should be configured for a successful install.

Choose option (1,2,3,4,5, <P> Process, <X> Exit):

10. When you are done with the parameter setup, proceed with the option P. The utility writes the configured parameters and their values into the configuration file.
11. Once the install has finished, the installation log location appears on the screen. If the log does not list any error messages, the installation of the application component of Oracle Utilities Application Framework is complete. You can now install Oracle Utilities Service and Measurement Data Foundation as described in the following section.

Installing Oracle Utilities Application Framework V4.2.0.2 Single Fix Prerequisite Rollup for SMDf V2.1.0.2

1. Create a <TEMPDIR> directory on the host server that is independent of any current or other working application environment.
2. Copy the file 'SGG-V2.1.0.2.0-FW-SP2-PREREQ-Multiplatform.zip' in the delivered package to <TEMPDIR>.

If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.

-
3. Upon extracting the zip, file 'Application-Server-Multiplatform' sub-directory will be created.
 4. Refer to the Readme.txt inside 'Application-Server-Multiplatform' file for instructions on installing the Oracle Utilities Application Framework 4.2.0 Service Pack 2 Prerequisite Single Fixes.

These patches are also available for download separately from My Oracle Support.

See [Appendix E](#) for a list of the patches contained in the rollout.

Installing Oracle Utilities Service and Measurement Data Foundation V2.1.0.2 Application Component

This section describes how to install the application component of Oracle Utilities Service and Measurement Data Foundation, including:

- [Copying and Decompressing Install Media](#)
- [Installing Oracle Utilities Service and Measurement Data Foundation V2.1.0.2](#)
- [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#)

Copying and Decompressing Install Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

The Oracle Utilities Service and Measurement Data Foundation is delivered as a separate installation package. Please refer to the chapter [Supported Platforms and Hardware Requirements](#) for installation details regarding the database and operating system versions supported for the Service and Measurement Data Foundation. Also see the section [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Application Framework administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Application Framework.
2. Create a <TEMPDIR> directory on the application server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Application Framework.
3. Copy the file SMDF-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your application server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.
4. Decompress the file:

```
cd <TEMPDIR>
jar -xvf SMDF-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a sub-directory named MDFV2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Installing Oracle Utilities Service and Measurement Data Foundation V2.1.0.2

This section outlines the steps for installing the Service and Measurement Data Foundation:

Preparing for the Installation

1. Log on as Oracle Utilities Service and Measurement Data Foundation Administrator (default cissys).

-
2. Initialize the Framework environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenvron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenvron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the Application

1. Change to the <TEMPDIR>/MDF.V2.1.0.2.0 directory.
2. Execute the script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on `install.sh`.

The configuration menu for the Oracle Utilities Service and Measurement Data Foundation Application appears.

3. Select menu item 8 to configure OSB.
Use the completed OSB configuration worksheet to assist you in this step. See the [Installation and Configuration Worksheets](#).
4. Select menu item 9 to configure SOA.
Use the completed SOA configuration worksheet to assist you in this step. See the [Installation and Configuration Worksheets](#).
5. Select menu item 10 to configure the SOA Configuration Plan.
Use the completed SOA Configuration Plan (MDF) worksheet to assist you in this step. See the [Installation and Configuration Worksheets](#).
6. When you are done with the parameter setup, choose option P to proceed with the installation.
7. Change to the <TEMPDIR>/MDF.V2.1.0.2.0 directory.
8. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on `postinstall.sh`.

Installation of Oracle Utilities Service and Measurement Data Foundation Application Server is complete if no errors occurred during installation.

Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation

This section applies to an Oracle Utilities Smart Grid Gateway configuration in which Oracle Service Bus (OSB) or Oracle SOA Suite is installed on a separate host from the Oracle Utilities Application Framework's host. In this configuration, the Oracle Utilities installation scripts must have access to the libraries in the OSB and SOA servers' directories to deploy OSB projects and SOA composites successfully.

Follow these procedures to configure access to a remote OSB server:

- Create a network share to the Oracle_OSB1 folder within the Middleware Home on the remote OSB server.
- Provide the following values for Menu Item 8 (OSB Configuration) during the installation for Oracle Utilities Service and Measurement Data Foundation:

Note: Use the completed OSB configuration worksheet to assist you in this step. See the [Installation and Configuration Worksheets](#).

- **OSB Home** is the location of the Oracle_OSB1 folder, accessed by way of network share.
- **OSB Host Server** is the host name of the OSB server.
- **OSB Port Number** is the port of the SOA managed server.

Follow these procedures to configure access to a remote SOA Suite server:

- Create a network share to the Oracle_SOA1 folder within the Middleware Home on the remote SOA Suite server.
- Provide the following values for Menu Item 9 (SOA Configuration) during the installation for Oracle Utilities Service and Measurement Data Foundation.

Note: Use the completed SOA configuration worksheet to assist you in this step. See the [Installation and Configuration Worksheets](#).

- **SOA Home** is the location of the Oracle_SOA1 folder, accessed by way of network share.
- **SOA Host Server** is the host name of the SOA server.
- **SOA Port Number** is the port of the SOA managed server.

Installing the Oracle Utilities Smart Grid Gateway Application Component

This section describes how to install the application component of Oracle Utilities Smart Grid Gateway, including:

- [Installing the MV90 Adapter for Itron](#)
- [Installing the Adapter Development Kit](#)
- [Installing the Adapter for Echelon](#)
- [Installing the Adapter for Itron OpenWay](#)
- [Installing the Adapter for Landis+Gyr](#)
- [Installing the Adapter for Sensus RNI](#)
- [Installing the Adapter Silver Spring Networks](#)

Installing the MV90 Adapter for Itron

This section describes the installation of the MV90 Adapter for Itron, including:

- [Preinstallation Tasks for the MV90 Adapter](#)
- [Installing the MV90 Adapter](#)

Preinstallation Tasks for the MV90 Adapter - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway MV90 Adapter, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)
- [Initializing the Service and Measurement Data Foundation](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Supported Platforms and Hardware Requirements](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-MV90-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.
4. Decompress the file:

```
cd <TEMPDIR>
```

```
jar -xvf SGG-MV90-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named MV90.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenvron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenvron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the MV90 Adapter - To install the Oracle Utilities Smart Grid Gateway MV90 Adapter:

1. Change to the <TEMPDIR>/MV90.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

3. **Note:** On UNIX, ensure that you have the proper execute permission on install.sh. Choose option P to proceed with the installation.
4. Change to the <TEMPDIR>/MV90.V2.1.0.2.0 directory
5. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute the postinstallation steps described in [Configuration Tasks for the MV90 Adapter](#).

Installing the Adapter Development Kit

This section describes the installation of the Adapter Development Kit, including:

- [Preinstallation Tasks for the Adapter Development Kit](#)
- [Installation Tasks for the Adapter Development Kit](#)

Preinstallation Tasks for the Adapter Development Kit - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Supported Platforms and Hardware Requirements](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-DG-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.
4. Decompress the file:

```
cd <TEMPDIR>
jar -xvf SGG-DG-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named DG.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Installation Tasks for the Adapter Development Kit - This section describes the installation of the Adapter Development Kit, including:

- [Initializing the Service and Measurement Data Foundation](#)
- [Installing the Adapter Development Kit](#)

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenvron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenvron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the Adapter Development Kit

To install the Oracle Utilities Smart Grid Gateway Adapter Development Kit:

1. Change to the <TEMPDIR>/DG.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh.

The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 21 to configure the URI of the head-end system.

Use the completed SOA configuration worksheet to assist you in this step. See **Smart Grid Gateway Installation and Configuration Worksheets** on page 4-46.

4. When you are done setting up the parameters, choose option P to proceed with the installation.
5. Change to the <TEMPDIR>/DG.V2.1.0.2.0 directory
6. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute postinstallation steps described [Configuration Tasks for the Adapter Development Kit](#).

Installing the Adapter for Echelon

This section describes the installation of the Adapter for Echelon, including:

- [Preinstallation Tasks for the Adapter for Echelon](#)
- [Installing the Adapter for Echelon](#)

Preinstallation Tasks for the Adapter for Echelon - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)
- [Initializing the Service and Measurement Data Foundation](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Operating Systems and Application Servers](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-D4-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.
4. Decompress the file:

```
cd <TEMPDIR>
jar -xvf SGG-D4-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named D4.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Initializing the Service and Measurement Data Foundation -

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenvi.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenviron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the Adapter for Echelon - To install the Oracle Utilities Smart Grid Gateway Adapter for Echelon:

1. Change to the <TEMPDIR>/D4.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh.

The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 17 to configure the URI for the NES head-end system web services.

Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).

4. When you are done setting up the parameters, choose option P to proceed with the installation.
5. Change to the <TEMPDIR>/D4.V2.1.0.2.0 directory
6. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute postinstallation steps described in [Configuration Tasks for the Adapter for Echelon](#).

Installing the Adapter for Itron OpenWay

This section describes the installation of the Adapter for Itron OpenWay, including:

- [Preinstallation Tasks for the Adapter for Itron OpenWay](#)
- [Installation Tasks for the Adapter for Itron OpenWay](#)

Preinstallation Tasks for the Adapter for Itron OpenWay - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Supported Platforms and Hardware Requirements](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-D8-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.
4. Decompress the file:

```
cd <TEMPDIR>
jar -xvf SGG-D8-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named D8.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Installation Tasks for the Adapter for Itron OpenWay - This section describes the installation of the Adapter for Itron OpenWay, including:

- [Initializing the Service and Measurement Data Foundation](#)
- [Installing the Adapter for Itron OpenWay](#)

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).

-
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenviron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenviron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the Adapter for Itron OpenWay

To install the Oracle Utilities Smart Grid Gateway Adapter for Itron OpenWay:

1. Change to the <TEMPDIR>/D8.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh.

The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 22 to configure the URI of the head-end system.

Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).

4. When you are done setting up the parameters, choose option P to proceed with the installation.
5. Change to the <TEMPDIR>/D8.V2.1.0.2.0 directory
6. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute postinstallation steps described in [Configuration Tasks for the Adapter for Itron OpenWay](#).

Installing the Adapter for Landis+Gyr

This section describes the installation of the Adapter for Landis+Gyr, including:

- [Preinstallation Tasks for the Adapter for Landis+Gyr](#)
- [Installing the Adapter for Landis+Gyr](#)

Preinstallation Tasks for the Adapter for Landis+Gyr - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)
- [Initializing the Service and Measurement Data Foundation](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Operating Systems and Application Servers](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-LG-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.

4. Decompress the file:

```
cd <TEMPDIR>
```

```
jar -xvf SGG-LG-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named LG.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenvirom.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenvirom.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the Adapter for Landis+Gyr - To install the Oracle Utilities Smart Grid Gateway Adapter for Landis+Gyr:

1. Change to the <TEMPDIR>/LG.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh. The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 16 to configure the URI of the head-end system.
Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).
4. When you are done setting up the parameters, choose option P to proceed with the installation.
5. Change to the <TEMPDIR>/LG.V2.1.0.2.0 directory
6. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute postinstallation steps described in [Configuration Tasks for the Adapter for Landis+Gyr](#).

Installing the Adapter for Sensus RNI

This section describes the installation of the Adapter for Sensus RNI, including:

- [Preinstallation Tasks for the Adapter for Sensus RNI](#)
- [Installing the Adapter for Sensus RNI](#)

Preinstallation Tasks for the Adapter for Sensus RNI - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)
- [Initializing the Service and Measurement Data Foundation](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Operating Systems and Application Servers](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-D6-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.
4. Decompress the file:

```
cd <TEMPDIR>
```

```
jar -xvf SGG-D6-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named D6.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenvron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenvron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the Adapter for Sensus RNI - To install the Oracle Utilities Smart Grid Gateway Adapter for Sensus RNI:

1. Change to the <TEMPDIR>/D6.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh.

The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 18 to configure the URI of the head-end system.
Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).
4. When you are done setting up the parameters, choose option P to proceed with the installation.
5. Change to the <TEMPDIR>/D6.V2.1.0.2.0 directory
6. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute postinstallation steps described in [Configuration Tasks for the Adapter for Sensus RNI](#).

Installing the Adapter Silver Spring Networks

This section describes the installation of the Adapter for Silver Spring Networks, including:

- [Preinstallation Tasks for the Adapter for Silver Spring Networks](#)
- [Installing the Adapter for Silver Spring Networks](#)

Preinstallation Tasks for the Adapter for Silver Spring Networks - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)
- [Initializing the Service and Measurement Data Foundation](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Supported Platforms and Hardware Requirements](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-D7-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.

4. Decompress the file:

```
cd <TEMPDIR>
```

```
jar -xvf SGG-D7-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named D7.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenviron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenviron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the Adapter for Silver Spring Networks - To install the Oracle Utilities Smart Grid Gateway Adapter for Silver Spring Networks:

1. Change to the <TEMPDIR>/D7.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh.

The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 19 to configure the URI of the head-end system.
Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).
4. Select menu item 20 to configure the JMS source destination bridge.
Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).
5. Select menu item 70 to configure the test harness.
Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).
6. When you are done setting up the parameters, choose option P to proceed with the installation.
7. Change to the <TEMPDIR>/D7.V2.1.0.2.0 directory
8. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on `postinstall.sh`

Once the install has finished successfully, execute postinstallation steps described in [Configuration Tasks for the Adapter for Silver Spring Networks](#).

After the Installation

After completing the installation, verify the following:

1. Verify installation logs created under decompressed installer location for any errors.
2. Confirm installation logs do not contain any errors.
3. Confirm all the configurations are correct. Refer to [Appendix B: Installation and Configuration Worksheets](#) for details.
4. Confirm that the database is ready.
5. Start the application server. For instructions, refer to [Appendix B: Installation and Configuration Worksheets](#).
6. To operate the application, refer to the following section.

Chapter 5

Installing Oracle Utilities Smart Grid Gateway— Demo Installation

This chapter provides instructions for setting up a demo application of Oracle Utilities Smart Grid Gateway for demonstration or training purposes. This chapter includes:

- [Before You Install](#)
- [Initial Installation Procedure](#)
- [After the Installation](#)

Before You Install

Refer to My Oracle Support for up-to-date additional information on Oracle Utilities Smart Grid Gateway.

Initial Installation Procedure

The initial installation procedure consists of:

- [Database Component Installation](#)
- [Application Components Installation](#)

Database Component Installation

Installation of the database component of Oracle Utilities Smart Grid Gateway must be complete before you can proceed with the following sections. Refer to the section “**Initial Install**” of the Oracle Utilities Smart Grid Gateway *Database Administrator's Guide*, which provides instructions on installing the database component.

Application Components Installation

A successful installation consists of the following steps:

- [Installing the Oracle Utilities Application Framework Application V4.2.0 Service Pack 2 \(4.2.0.2\) Component](#)
- [Installing Oracle Utilities Application Framework V4.2.0.2 Single Fix Prerequisite Rollup for SMDF V2.1.0.2](#)
- [Installing Oracle Utilities Service and Measurement Data Foundation V2.1.0 Service Pack 2 Application Component](#)
- [Installing the Oracle Utilities Smart Grid Gateway Application Component](#)

Installing the Oracle Utilities Application Framework Application V4.2.0 Service Pack 2 (4.2.0.2) Component

This section describes how to install the application component of Oracle Utilities Application Framework, including:

- [Copying and Decompressing Install Media](#)
- [Setting Permissions for the cistab file in UNIX](#)
- [Installing the Application Component](#)

Copying and Decompressing Install Media

The Oracle Utilities Application Framework installation file is delivered in jar format for both UNIX and Windows platforms. If you are planning to install multiple Oracle Utilities Application Framework environments operated by different Oracle Utilities administrator user IDs, you must complete each of the following installation steps for each administrator userid.

To copy and decompress the install media, follow these steps:

1. Log in to the application server host with the Oracle Utilities Application Framework administrator user ID.
2. Download the Oracle Utilities Application Framework V4.2.0.2.0 Multiplatform from Oracle Software Delivery Cloud.
3. Create a temporary directory such as c:\ouaf\temp or /ouaf/temp. (Referred to below as <TEMPDIR>.)

Note: This directory must be located outside any current or other working Oracle Utilities application environment. All files that are placed in this directory as a part of the installation can be deleted after completing a successful installation.

4. Copy the file FW-V4.2.0.2.0-MultiPlatform.jar from the delivered package to the <TEMPDIR>. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.
5. Decompress the file:

```
cd <TEMPDIR>
jar -xvf FW-V4.2.0.2.0-MultiPlatform.jar
```

Note: You will need to have Java JDK installed on the machine used to (un)jar the application server installation package. Please install the JDK that is supported for the install on your platform to be able to use the jar command. This is the location of Java packages: <http://www.oracle.com/technetwork/java/archive-139210.html>

A sub-directory named “FWV4.2.0.2.0” is created. It contains the installation software for the Oracle Utilities framework application server.

Setting Permissions for the cistab file in UNIX

Every Oracle Utilities Application Framework environment installed on a server must be registered in the `/etc/cistab` file located on that server. On UNIX servers, generally only the root user ID has write permissions to the `/etc` directory. Since the installation process is run by the Oracle administrator user ID (`cissys`), this user ID may not be able to write to `/etc/cistab` table.

The `install` utility checks permissions and if it identifies a lack of the necessary permissions, it generates a script in the `<TEMPDIR>/FW.V4.2.0.2.0` directory named `cistab_<SPLENVIRON>.sh`. Run the generated script using the root account before continuing with the installation process. The script initializes the `cistab` file in `/etc` directory (if it is the first Oracle Utilities Framework application environment on the server) and registers a new environment.

The generated script also changes the owner of `/etc/cistab` file to the Oracle Utilities Framework administrator user ID, so that the next time a new environment is created by the same Oracle Utilities Framework administrator user ID, you do not need to run the generated script with the root user ID. Instead the `install` utility itself proceeds with the registration.

If you are reinstalling an existing environment, only the validation of `/etc/cistab` entry is done by the `install` utility, no new registration occurs. The `install` utility interactively instructs you about every step that needs to occur in each specific case.

If you are planning to upgrade an existing environment it is your responsibility to take a backup prior to the installation process. The installation utility does not create a backup of existing environment.

Installing the Application Component

This section outlines the steps for installing the application component of Oracle Utilities Application Framework V4.2.0 Service Pack 2.

1. Login to the Application Server host as administrator (the default is `cissys` on UNIX) or as a user with Administrator privileges (on Windows).
2. Change directory to the `<TEMPDIR>/FW.V4.2.0.2.0` directory.
3. Set the `ORACLE_CLIENT_HOME` and `PATH` variables as Oracle Client Perl is required to run the installer.

UNIX:

```
export ORACLE_CLIENT_HOME=<ORACLE CLIENT INSTALL LOCATION>
export PERL_HOME=${ORACLE_CLIENT_HOME}/perl
export PATH=${PERL_HOME}/bin:$PATH
export PERL5LIB=${PERL_HOME}/lib:${PERL_HOME}/lib/site_perl:<OUAF
    Installer Decompressed location/bin/perl>
export PERLLIB=${PERL_HOME}/lib:${PERL_HOME}/lib/site_perl:<OUAF
    Installer Decompressed location/bin/perl>
export LD_LIBRARY_PATH=${ORACLE_CLIENT_HOME}/lib:$LD_LIBRARY_PATH
```

Windows:

```
set ORACLE_CLIENT_HOME=<ORACLE CLIENT INSTALL LOCATION>
set PERL_HOME=%ORACLE_CLIENT_HOME%\perl
set PATH=%PERL_HOME%\bin;%PATH%
```

4. Start the application installation utility by executing the appropriate script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

-
5. The Oracle Utilities Application Framework specific menu appears.
 6. Follow the messages and instructions that are produced by the application installation utility.
 7. Select each menu item to configure the values. For detailed description of the values, refer to [Appendix B: Installation and Configuration Worksheets](#).
 8. Below are the mandatory list of configurable items along with descriptions for a few items. Where you see <Mandatory>, enter values suitable to your environment. You can assign default values to the rest of the menu items.

```
*****
* Environment Installation Options *
*****

1. Third Party Software Configuration
   Oracle Client Home Directory: <Mandatory>
   Web Java Home Directory:      <Mandatory>
   Child JVM Home Directory:
   COBOL Home Directory:
   Hibernate JAR Directory: <Mandatory>
   ONS JAR Directory:
   Web Application Server Home Directory: <Mandatory>
   ADF Home Directory:
   OIM OAM Enabled Environment:

50. Environment Installation Options
    Environment Mount Point: <Mandatory> - Install Location
    Log Files Mount Point: <Mandatory> - ThreadPoolWorker Logs Location

    Environment Name: <Mandatory>
    Web Application Server Type:                                WLS
    Install Application Viewer Module:                          true
```

Each item in the above list should be configured for a successful install.

Choose option (1,50, <P> Process, <X> Exit):

9. Once you enter 'P' after entering mandatory input values in the above menu, the system populates another configuration menu.

```
*****
* Environment Configuration *
*****

1. Environment Description
   Environment Description:      <Mandatory>

2. Business Application Server Configuration
   Business Server Host:        <Mandatory> - Hostname on which application being installed
   WebLogic Server Name:        myserver
   Business Server Application Name: SPLService
   MPL Admin Port Number:       <Mandatory> - Multipurpose Listener Port
   MPL Automatic startup:       false

3. Web Application Server Configuration
   Web Server Host:             <Mandatory>
   Web Server Port Number:      <Mandatory>
   Web Context Root:            ouaf
   WebLogic JNDI User ID:       <Mandatory>
   WebLogic JNDI Password:      <Mandatory>
```

```

WebLogic Admin System User ID:    <Mandatory>
WebLogic Admin System Password:   <Mandatory>
WebLogic Server Name:             myserver
Web Server Application Name:       SPLWeb
Application Admin User ID:         <Mandatory>
Application Admin Password:        <Mandatory>
Expanded Directories:             false
Application Viewer Module:         true

```

4. Database Configuration

```

Application Server Database User ID:  <Mandatory>
Application Server Database Password: <Mandatory>
MPL Database User ID:                 <Mandatory>
MPL Database Password:                <Mandatory>
XAI Database User ID:                 <Mandatory>
XAI Database Password:                <Mandatory>
Batch Database User ID:               <Mandatory>
Batch Database Password:              <Mandatory>
Database Name:                       <Mandatory>
Database Server:                     <Mandatory>
Database Port:                       <Mandatory>
ONS Server Configuration:
Database Override Connection String:
Oracle Client Character Set NLS_LANG:

```

5. General Configuration Options

```

Batch RMI Port:                      <Mandatory> - RMI port
                                      for batch
Batch Mode:                          <Mandatory> - CLUSTERED
                                      or DISTRIBUTED
Coherence Cluster Name:              <Mandatory> - Unique
                                      name for batch
Coherence Cluster Address:           <Mandatory> - Unique
                                      Multicast address
Coherence Cluster Port:              <Mandatory> - Unique
                                      port for batch cluster
Coherence Cluster Mode:              <Mandatory> - prod

```

Each item in the above list should be configured for a successful install.

Choose option (1,2,3,4,5, <P> Process, <X> Exit):

10. When you are done with the parameter setup, proceed with the option P. The utility writes the configured parameters and their values into the configuration file.
11. Once the install has finished, the installation log location appears on the screen. If the log does not list any error messages, the installation of the application component of Oracle Utilities Application Framework is complete. You can now install Oracle Utilities Service and Measurement Data Foundation as described in the following section.

Installing Oracle Utilities Application Framework V4.2.0.2 Single Fix Prerequisite Rollup for SMDf V2.1.0.2

1. Create a <TEMPDIR> directory on the host server that is independent of any current or other working application environment.
2. Copy the file 'SGG-V2.1.0.2.0-FW-SP2-PREREQ-Multiplatform.zip' in the delivered package to <TEMPDIR>.

If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.

-
3. Upon extracting the zip, file 'Application-Server-Multiplatform' sub-directory will be created.
 4. Refer to the Readme.txt inside 'Application-Server-Multiplatform' file for instructions on installing the Oracle Utilities Application Framework 4.2.0 Service Pack 2 Prerequisite Single Fixes.

These patches are also available for download separately from My Oracle Support.

See [Appendix E](#) for a list of the patches contained in the rollout.

Installing Oracle Utilities Service and Measurement Data Foundation V2.1.0 Service Pack 2 Application Component

This section describes how to install the application component of Oracle Utilities Service and Measurement Data Foundation, including:

- [Copying and Decompressing Install Media](#)
- [Installing Oracle Utilities Service and Measurement Data Foundation V2.1.0.2](#)
- [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#)

Copying and Decompressing Install Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

The Oracle Utilities Service and Measurement Data Foundation is delivered as a separate installation package. Please refer to the chapter [Supported Platforms and Hardware Requirements](#) for installation details regarding the database and operating system versions supported for the Service and Measurement Data Foundation. Also see the section [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Application Framework administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Application Framework.
2. Create a <TEMPDIR> directory on the application server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Application Framework.
3. Copy the file SMDF-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your application server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.
4. Decompress the file:

```
cd <TEMPDIR>
jar -xvf SMDF-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a sub-directory named MDFV2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Installing Oracle Utilities Service and Measurement Data Foundation V2.1.0.2

This section outlines the steps for installing the Service and Measurement Data Foundation:

Preparing for the Installation

1. Log on as Oracle Utilities Service and Measurement Data Foundation Administrator (default cissys).

-
2. Initialize the Framework environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenvron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenvron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the Application

1. Change to the <TEMPDIR>/MDF.V2.1.0.2.0 directory.
2. Execute the script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh

The configuration menu for the Oracle Utilities Service and Measurement Data Foundation Application appears.

3. Select menu item 8 to configure OSB.
Use the completed OSB configuration worksheet to assist you in this step. See the [Installation and Configuration Worksheets](#).
4. elect menu item 9 to configure SOA.
Use the completed SOA configuration worksheet to assist you in this step. See the [Installation and Configuration Worksheets](#).
5. Select menu item 10 to configure the SOA Configuration Plan.
Use the completed SOA Configuration Plan (MDF) worksheet to assist you in this step. See the [Installation and Configuration Worksheets](#).
6. When you are done with the parameter setup, choose option P to proceed with the installation.
7. Change to the <TEMPDIR>/MDF.V2.1.0.2.0 directory.
8. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Installation of Oracle Utilities Service and Measurement Data Foundation Application Server is complete if no errors occurred during installation.

Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation

This section applies to an Oracle Utilities Smart Grid Gateway configuration in which Oracle Service Bus (OSB) or Oracle SOA Suite is installed on a separate host from the Oracle Utilities Application Framework's host. In this configuration, the Oracle Utilities installation scripts must have access to the libraries in the OSB and SOA servers' directories to deploy OSB projects and SOA composites successfully.

Follow these procedures to configure access to a remote OSB server:

- Create a network share to the Oracle_OSB1 folder within the Middleware Home on the remote OSB server.
- Provide the following values for Menu Item 8 (OSB Configuration) during the installation for Oracle Utilities Service and Measurement Data Foundation:

Note: Use the completed OSB configuration worksheet to assist you in this step. See the [Installation and Configuration Worksheets](#).

- **OSB Home** is the location of the Oracle_OSB1 folder, accessed by way of network share.
- **OSB Host Server** is the host name of the OSB server.
- **OSB Port Number** is the port of the SOA managed server.

Follow these procedures to configure access to a remote SOA Suite server:

- Create a network share to the Oracle_SOA1 folder within the Middleware Home on the remote SOA Suite server.
- Provide the following values for Menu Item 9 (SOA Configuration) during the installation for Oracle Utilities Service and Measurement Data Foundation

Note: Use the completed SOA configuration worksheet to assist you in this step. See the [Installation and Configuration Worksheets](#).

- **SOA Home** is the location of the Oracle_SOA1 folder, accessed by way of network share.
- **SOA Host Server** is the host name of the SOA server.
- **SOA Port Number** is the port of the SOA managed server.

Installing the Oracle Utilities Smart Grid Gateway Application Component

This section describes how to install the application component of Oracle Utilities Smart Grid Gateway, including:

- [Installing the MV90 Adapter for Itron](#)
- [Installing the Adapter Development Kit](#)
- [Installing the Adapter for Echelon](#)
- [Installing the Adapter for Itron OpenWay](#)
- [Installing the Adapter for Landis+Gyr](#)
- [Installing the Adapter for Sensus RNI](#)
- [Installing the Adapter Silver Spring Networks](#)

Installing the MV90 Adapter for Itron

This section describes the installation of the MV90 Adapter for Itron, including:

-
- [Preinstallation Tasks for the MV90 Adapter](#)
 - [Installing the MV90 Adapter](#)

Preinstallation Tasks for the MV90 Adapter - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway MV90 Adapter, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)
- [Initializing the Service and Measurement Data Foundation](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Supported Platforms and Hardware Requirements](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-MV90-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.

4. Decompress the file:

```
cd <TEMPDIR>
```

```
jar -xvf SGG-MV90-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named MV90.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLBASE/bin/splenvron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenvron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the MV90 Adapter - To install the Oracle Utilities Smart Grid Gateway MV90 Adapter:

1. Change to the <TEMPDIR>/MV90.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

3. **Note:** On UNIX, ensure that you have the proper execute permission on install.sh. Choose option P to proceed with the installation.
4. Change to the <TEMPDIR>/MV90.V2.1.0.2.0 directory
5. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute the postinstallation steps described in [Configuration Tasks for the MV90 Adapter](#).

Installing the Adapter Development Kit

This section describes the installation of the Adapter Development Kit, including:

- [Preinstallation Tasks for the Adapter Development Kit](#)
- [Installation Tasks for the Adapter Development Kit](#)

Preinstallation Tasks for the Adapter Development Kit - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Supported Platforms and Hardware Requirements](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-DG-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.

4. Decompress the file:

```
cd <TEMPDIR>
jar -xvf SGG-DG-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named DG.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Installation Tasks for the Adapter Development Kit - This section describes the installation of the Adapter Development Kit, including:

- [Initializing the Service and Measurement Data Foundation](#)
- [Installing the Adapter Development Kit](#)

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenvron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenvron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the Adapter Development Kit

To install the Oracle Utilities Smart Grid Gateway Adapter Development Kit:

1. Change to the <TEMPDIR>/DG.V2.1.0.2.0 directory.

2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh.

The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 21 to configure the URI of the head-end system.

Use the completed SOA configuration worksheet to assist you in this step. See **Smart Grid Gateway Installation and Configuration Worksheets** on page 4-46.

4. When you are done setting up the parameters, choose option P to proceed with the installation.

5. Change to the <TEMPDIR>/DG.V2.1.0.2.0 directory

6. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute postinstallation steps described [Configuration Tasks for the Adapter Development Kit](#).

Installing the Adapter for Echelon

This section describes the installation of the Adapter for Echelon, including:

- [Preinstallation Tasks for the Adapter for Echelon](#)
- [Installing the Adapter for Echelon](#)

Preinstallation Tasks for the Adapter for Echelon - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)
- [Initializing the Service and Measurement Data Foundation](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Operating Systems and Application Servers](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-D4-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.

4. Decompress the file:

```
cd <TEMPDIR>
jar -xvf SGG-D4-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named D4.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Initializing the Service and Measurement Data Foundation - To initialize the Service and Measurement Data Foundation:

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenvron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenvron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the Adapter for Echelon - To install the Oracle Utilities Smart Grid Gateway Adapter for Echelon:

1. Change to the <TEMPDIR>/D4.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh.

The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 17 to configure the URI for the NES head-end system web services.

Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).

4. When you are done setting up the parameters, choose option P to proceed with the installation.
5. Change to the <TEMPDIR>/D4.V2.1.0.2.0 directory
6. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute postinstallation steps described in [Configuration Tasks for the Adapter for Echelon](#).

Installing the Adapter for Itron OpenWay

This section describes the installation of the Adapter for Itron OpenWay, including:

- [Preinstallation Tasks for the Adapter for Itron OpenWay](#)
- [Installation Tasks for the Adapter for Itron OpenWay](#)

Preinstallation Tasks for the Adapter for Itron OpenWay - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid

Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Supported Platforms and Hardware Requirements](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-D8-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.
4. Decompress the file:

```
cd <TEMPDIR>
jar -xvf SGG-D8-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named D8.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Installation Tasks for the Adapter for Itron OpenWay - This section describes the installation of the Adapter for Itron OpenWay, including:

- [Initializing the Service and Measurement Data Foundation](#)
- [Installing the Adapter for Itron OpenWay](#)

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenvron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenvron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the Adapter for Itron OpenWay

To install the Oracle Utilities Smart Grid Gateway Adapter for Itron OpenWay:

1. Change to the <TEMPDIR>/D8.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh.

The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 22 to configure the URI of the head-end system.

Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#) on page 4-46.

4. When you are done setting up the parameters, choose option P to proceed with the installation.
5. Change to the <TEMPDIR>/D8.V2.1.0.2.0 directory
6. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute postinstallation steps described in [Configuration Tasks for the Adapter for Itron OpenWay](#).

Installing the Adapter for Landis+Gyr

This section describes the installation of the Adapter for Landis+Gyr, including:

- [Preinstallation Tasks for the Adapter for Landis+Gyr](#)
- [Installing the Adapter for Landis+Gyr](#)

Preinstallation Tasks for the Adapter for Landis+Gyr - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)
- [Initializing the Service and Measurement Data Foundation](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Operating Systems and Application Servers](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-LG-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.

4. Decompress the file:

```
cd <TEMPDIR>
```

```
jar -xvf SGG-LG-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named LG.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenviron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenviron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the Adapter for Landis+Gyr - To install the Oracle Utilities Smart Grid Gateway Adapter for Landis+Gyr:

1. Change to the <TEMPDIR>/LG.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh. The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 16 to configure the URI of the head-end system.
Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).
4. When you are done setting up the parameters, choose option P to proceed with the installation.
5. Change to the <TEMPDIR>/LG.V2.1.0.2.0 directory
6. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute postinstallation steps described in [Configuration Tasks for the Adapter for Landis+Gyr](#).

Installing the Adapter for Sensus RNI

This section describes the installation of the Adapter for Sensus RNI, including:

- [Preinstallation Tasks for the Adapter for Sensus RNI](#)
- [Installing the Adapter for Sensus RNI](#)

Preinstallation Tasks for the Adapter for Sensus RNI - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)
- [Initializing the Service and Measurement Data Foundation](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Operating Systems and Application Servers](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-D6-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.

4. Decompress the file:

```
cd <TEMPDIR>
```

```
jar -xvf SGG-D6-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named D6.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenvron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenvron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the Adapter for Sensus RNI - To install the Oracle Utilities Smart Grid Gateway Adapter for Sensus RNI:

1. Change to the <TEMPDIR>/D6.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh.

The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 18 to configure the URI of the head-end system.
Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).
4. When you are done setting up the parameters, choose option P to proceed with the installation.
5. Change to the <TEMPDIR>/D6.V2.1.0.2.0 directory
6. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute postinstallation steps described in [Configuration Tasks for the Adapter for Sensus RNI](#).

Installing the Adapter Silver Spring Networks

This section describes the installation of the Adapter for Silver Spring Networks, including:

- [Preinstallation Tasks for the Adapter for Silver Spring Networks](#)
- [Installing the Adapter for Silver Spring Networks](#)

Preinstallation Tasks for the Adapter for Silver Spring Networks - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)
- [Initializing the Service and Measurement Data Foundation](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Supported Platforms and Hardware Requirements](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-D7-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.

4. Decompress the file:

```
cd <TEMPDIR>
```

```
jar -xvf SGG-D7-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named D7.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenviron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenviron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the Adapter for Silver Spring Networks - To install the Oracle Utilities Smart Grid Gateway Adapter for Silver Spring Networks:

1. Change to the <TEMPDIR>/D7.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh.

The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 19 to configure the URI of the head-end system.
Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).
4. Select menu item 20 to configure the JMS source destination bridge.
Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).
5. Select menu item 70 to configure the test harness.
Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).
6. When you are done setting up the parameters, choose option P to proceed with the installation.
7. Change to the <TEMPDIR>/D7.V2.1.0.2.0 directory
8. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on `postinstall.sh`

Once the install has finished successfully, execute postinstallation steps described in [Configuration Tasks for the Adapter for Silver Spring Networks](#).

After the Installation

After completing the installation, verify the following:

1. Verify installation logs created under decompressed installer location for any errors.
2. Confirm installation logs do not contain any errors.
3. Confirm all the configurations are correct. Refer to [Appendix B: Installation and Configuration Worksheets](#) for details.
4. Confirm that the database is ready.
5. Start the application server. For instructions, refer to [Appendix B: Installation and Configuration Worksheets](#).
6. To operate the application, refer to the following section.

Chapter 6

Installing Oracle Utilities Smart Grid Gateway— Upgrade Installation

This chapter provides instructions for upgrading Oracle Utilities Smart Grid Gateway from version 2.0.0.9 or 2.1.0.1 to version Oracle Utilities Smart Grid Gateway 2.1.0.2. This chapter includes:

- [Before You Upgrade](#)
- [Upgrade Procedure](#)
- [Operating the Application](#)

Before You Upgrade

Review the list of operating system, application server and database server combinations that this version of Oracle Utilities Smart Grid Gateway is certified to operate on, in the [Supported Platforms and Hardware Requirements](#).

For further assistance, contact My Oracle Support before you upgrade.

Note: If you are upgrading a previously installed application server, it is recommended that you make a backup before you start the upgrade procedure. The upgrade installation will remove your existing environment including your configurations.

Upgrade Procedure

The upgrade installation procedure consists of:

- [Database Component Upgrade](#)
- [Application Components Upgrade](#)

Database Component Upgrade

Upgrade of the database component of Oracle Utilities Smart Grid Gateway must be complete before you can proceed with the following sections. Refer to the section “**Upgrade Install**” of the *Oracle Utilities Smart Grid Gateway Database Administrator's Guide*, which provides instructions on upgrading the database component.

Application Components Upgrade

A successful upgrade consists of the following steps:

- [Upgrading the Oracle Utilities Application Framework Application Component to V4.2.0 Service Pack 2](#)
- [Installing Oracle Utilities Application Framework V4.2.0.2 Single Fix Prerequisite Rollup for SMDF V2.1.0.2](#)
- [Upgrading the Oracle Utilities Service and Measurement Data Foundation Application Component to V2.1.0.2](#)
- [Upgrading the Oracle Utilities Smart Grid Gateway Application Component](#)

Upgrading the Oracle Utilities Application Framework Application Component to V4.2.0 Service Pack 2

This section describes how to upgrade the application component of Oracle Utilities Application Framework, including:

- [Copying and Decompressing Install Media](#)
- [Setting Permissions for the cistab file in UNIX](#)
- [Upgrading the Application Component Over Oracle Utilities Smart Grid Gateway V2.0.0.9](#)
- [Upgrading the Application Component Over Oracle Utilities Smart Grid Gateway V2.1.0.1](#)

Copying and Decompressing Install Media

The Oracle Utilities Application Framework installation file is delivered in jar format for both UNIX and Windows platforms. If you are planning to install multiple Oracle Utilities Application Framework environments operated by different Oracle Utilities administrator user ids, you must complete each of the following installation steps for each administrator userid.

To copy and decompress the install media, follow these steps:

1. Log in to the application server host with the Oracle Utilities Application Framework administrator user ID.
2. Download the Oracle Utilities Application Framework V4.2.0.2 Multiplatform from Oracle Software Delivery Cloud.
3. Create a temporary directory such as c:\ouaf\temp or /ouaf/temp. (Referred to below as <TEMPDIR>.)

Note: This directory must be located outside any current or other working Oracle Utilities application environment. All files that are placed in this directory as a part of the installation can be deleted after completing a successful installation.

4. Copy the file FW-V4.2.0.2.0-MultiPlatform.jar from the delivered package to the <TEMPDIR>. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.
5. Decompress the file:

```
cd <TEMPDIR>
jar -xvf FW-V4.2.0.2.0-MultiPlatform.jar
```

Note: You will need to have Java JDK installed on the machine used to (un)jar the application server installation package. Please install the JDK that is supported for the install on your platform to be able to use the jar command. This is the location of Java packages: <http://www.oracle.com/technetwork/java/archive-139210.html>

A sub-directory named “FW.V4.2.0.2.0” is created. It contains the installation software for the Oracle Utilities framework application server.

Setting Permissions for the cistab file in UNIX

Every Oracle Utilities Application Framework environment installed on a server must be registered in the /etc/cistab file located on that server. On UNIX servers, generally only the root user ID has write permissions to the /etc directory. Since the installation process is run by the Oracle administrator user ID (cissys), this user ID may not be able to write to /etc/cistab table.

The install utility checks permissions and if it identifies a lack of the necessary permissions, it generates a script in the <TEMPDIR>/FW.V4.2.0.2.0 directory named cistab_<SPLENVIRON>.sh. Run the generated script using the root account before continuing with the installation process. The script initializes the cistab file in /etc directory (if it is the first Oracle Utilities Framework application environment on the server) and registers a new environment.

The generated script also changes the owner of /etc/cistab file to the Oracle Utilities Framework administrator user ID, so that the next time a new environment is created by the same Oracle Utilities Framework administrator user ID, you do not need to run the generated script with the root user ID. Instead the install utility itself proceeds with the registration.

If you are reinstalling an existing environment, only the validation of /etc/cistab entry is done by the install utility, no new registration occurs. The install utility interactively instructs you about every step that needs to occur in each specific case.

If you are planning to upgrade an existing environment it is your responsibility to take a backup prior to the upgrade process. The installation utility does not create a backup of existing environment.

Upgrading the Application Component Over Oracle Utilities Smart Grid GatewayV2.0.0.9

This section outlines the steps for upgrading the application component of Oracle Utilities Application Framework over Oracle Utilities Smart Grid Gateway 2.0.0.9.

Note: Customers who have a version prior to 2.0.0.9 must install 2.0.0.9 before upgrading to 2.1.0.2

1. Login to the Application Server host as administrator (the default is cissys on UNIX) or as a user with Administrator privileges (on Windows).

2. Change directory to the bin folder.

```
cd <install_dir>/bin
```

where <install_dir> is the location where the Oracle Utilities Service and Measurement Data Foundation Base application component is installed.

3. Initialize the environment by running the appropriate command:

UNIX:

```
./splenviron.sh -e <ENV NAME>
```

Windows:

```
splenviron.cmd -e <ENV NAME>
```

4. Stop the environment, if running:

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

-
- Change directory to the <TEMP_DIR>/FWV4.2.0.2.0 directory.

NOTE: While installing the FW V4.2.0.2 from the previous environment V2.0.0.9 to V2.1.0.2, the install utility removes the existing environment and re-creates the environment. Make a backup before you proceed with installing FW V4.2.0.2 to retain any configurations for future reference.

- Start the application installation utility by executing the appropriate script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

- The Oracle Utilities Application Framework specific menu appears.
- Follow the messages and instructions that are produced by the application installation utility.
- Select each menu item to configure the values. For detailed description of the values, refer to the [Installation and Configuration Worksheets](#).
- Below is the mandatory list of configurable items along with descriptions for a few items. Where you see <Mandatory>, enter values suitable to your environment. You can assign default values to the rest of the menu items.

```
*****
* Environment Installation Options *
*****
1. Third Party Software Configuration
   Oracle Client Home Directory: <Mandatory>
   Web Java Home Directory:      <Mandatory>
   Child JVM Home Directory:
   COBOL Home Directory:
   Hibernate JAR Directory: <Mandatory>
   ONS JAR Directory:
   Web Application Server Home Directory: <Mandatory>
   ADF Home Directory:
   OIM OAM Enabled Environment:

50. Environment Installation Options
    Environment Mount Point: <Mandatory> - Install Location
    Log Files Mount Point:<Mandatory> - ThreadPoolWorker Logs
                                   Location

    Environment Name:<Mandatory>
    Web Application Server Type:                                WLS
    Install Application Viewer Module:                          true
```

Each item in the above list should be configured for a successful install.

Choose option (1,50, <P> Process, <X> Exit):

- Once you enter 'P' after entering mandatory input values in the above menu, the system populates another configuration menu.

```
*****
* Environment Configuration *
*****
1. Environment Description
   Environment Description:      <Mandatory>
```

2. Business Application Server Configuration

Business Server Host: <Mandatory> - *Hostname on which application being installed*
WebLogic Server Name: myserver
Business Server Application Name: SPLService
MPL Admin Port Number: <Mandatory> - *Multipurpose Listener Port*
MPL Automatic startup: false

3. Web Application Server Configuration

Web Server Host: <Mandatory>
Web Server Port Number: <Mandatory>
Web Context Root: ouaf
WebLogic JNDI User ID: <Mandatory>
WebLogic JNDI Password: <Mandatory>
WebLogic Admin System User ID: <Mandatory>
WebLogic Admin System Password: <Mandatory>
WebLogic Server Name: myserver
Web Server Application Name: SPLWeb
Application Admin User ID: <Mandatory>
Application Admin Password: <Mandatory>
Expanded Directories: false
Application Viewer Module: true

4. Database Configuration

Application Server Database User ID: <Mandatory>
Application Server Database Password: <Mandatory>
MPL Database User ID: <Mandatory>
MPL Database Password: <Mandatory>
XAI Database User ID: <Mandatory>
XAI Database Password: <Mandatory>
Batch Database User ID: <Mandatory>
Batch Database Password: <Mandatory>
Database Name: <Mandatory>
Database Server: <Mandatory>
Database Port: <Mandatory>
ONS Server Configuration:
Database Override Connection String:
Oracle Client Character Set NLS_LANG:

5. General Configuration Options

Batch RMI Port: <Mandatory> - *RMI port for batch*
Batch Mode: <Mandatory> - *CLUSTERED or DISTRIBUTED*
Coherence Cluster Name: <Mandatory> - *Unique name for batch*
Coherence Cluster Address: <Mandatory> - *Unique multicast address*
Coherence Cluster Port: <Mandatory> - *Unique port for batch cluster*
Coherence Cluster Mode: <Mandatory> - *prod*

Each item in the above list should be configured for a successful install.

Choose option (1,2,3,4,5, <P> Process, <X> Exit):

12. When you are done with the parameter setup, proceed with the option P. The utility writes the configured parameters and their values into the configuration file.

-
13. Once the upgrade install has finished, the installation log location appears on the screen. If the log does not list any error messages, the upgrade installation of the application component of Oracle Utilities Application Framework is complete. You can now upgrade Oracle Utilities Service and Measurement Data Foundation as described in the following section.

Upgrading the Application Component Over Oracle Utilities Smart Grid Gateway V2.1.0.1

This section outlines the steps for upgrading the application component of Oracle Utilities Application Framework over Oracle Utilities Smart Grid Gateway 2.1.0.1.

1. Login to the Application Server host as administrator (the default is cissys on UNIX) or as a user with Administrator privileges (on Windows).

2. Change directory to the bin folder.

```
cd <install_dir>/bin
```

where <install_dir> is the location where the Oracle Utilities Service and Measurement Data Foundation Base application component is installed.

3. Initialize the environment by running the appropriate command:

UNIX:

```
./splenviron.sh -e <ENV NAME>
```

Windows:

```
splenviron.cmd -e <ENV NAME>
```

4. Stop the environment, if running:

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

5. Change directory to the <TEMP_DIR>/FWV4.2.0.2.0 directory.
6. Start the application installation utility by executing the appropriate script:

UNIX:

```
ksh ./installSP.sh
```

Windows:

```
installSP.cmd
```

Note: If you are upgrading over 2.1.0.1.0, the Oracle Utilities Application Framework specific menu will not appear.

Installing Oracle Utilities Application Framework V4.2.0.2 Single Fix Prerequisite Rollup for SMDF V2.1.0.2

1. Create a <TEMPDIR> directory on the host server that is independent of any current or other working application environment.
2. Copy the file 'SGG-V2.1.0.2.0-FW-SP2-PREREQ-Multiplatform.zip' in the delivered package to <TEMPDIR>.

If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.

-
3. Upon extracting the zip file 'Application-Server-Multiplatform' sub-directory will be created.
 4. Refer to the Readme.txt inside 'Application-Server-Multiplatform' file for instructions on installing the Oracle Utilities Application Framework 4.2.0 Service Pack 2 Prerequisite Single Fixes.

These patches are also available for download separately from My Oracle Support.

See [Appendix E](#) for a list of the patches contained in the rollout.

Upgrading the Oracle Utilities Service and Measurement Data Foundation Application Component to V2.1.0.2

This section describes how to upgrade the application component of Oracle Utilities Service and Measurement Data Foundation, including:

- [Copying and Decompressing Install Media](#)
- [Upgrading the Application Component](#)
- [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#)

Copying and Decompressing Install Media

The Oracle Utilities Service and Measurement Data Foundation file is delivered in jar format for both UNIX and Windows platforms. If you are planning to install multiple Oracle Utilities Application Framework environments operated by different Oracle Utilities Administrator user ids, you must complete each of the following installation steps for each Administrator userid.

1. Log in to the application server as the Oracle Utilities Application Framework administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Application Framework.
2. Download the Oracle Utilities Service and Measurement Data Foundation V2.1.0.2 Multiplatform from Oracle Software Delivery Cloud.
3. Create a <TEMPDIR> directory on the application server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Application Framework.
4. Copy the file SMDF-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your application server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.
5. Decompress the file:

```
cd <TEMPDIR>
jar -xvf SMDF-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a sub-directory named MDF.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Upgrading the Application Component

Follow the steps below to install the application component of Oracle Utilities Service and Measurement Data Foundation:

1. Log on as Oracle Utilities Service and Measurement Data Foundation Administrator (default cissys).
2. Initialize the Framework environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenviron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenviron.cmd -e %SPLENVIRON%
```

3. Stop the environment if it is running:

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Installing the Application

1. Change to the <TEMPDIR>/MDFV2.1.0.2.0 directory.
2. Execute the script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh

The configuration menu for the Oracle Utilities Service and Measurement Data Foundation Application appears.

3. Select menu item 8 to configure OSB.

Use the completed OSB configuration worksheet to assist you in this step. See the [Installation and Configuration Worksheets](#).

4. Select menu item 9 to configure SOA.

Use the completed SOA configuration worksheet to assist you in this step. See the [Installation and Configuration Worksheets](#).

5. Select menu item 10 to configure the SOA Configuration Plan.

Use the completed SOA Configuration Plan (MDF) worksheet to assist you in this step. See the [Installation and Configuration Worksheets](#).

When you are done with the parameter setup, choose option P to proceed with the installation.

6. Change to the <TEMPDIR>/MDFV2.1.0.2.0 directory.
7. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Installation of Oracle Utilities Service and Measurement Data Foundation Application Server is complete if no errors occurred during installation.

Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation

This section applies to an Oracle Utilities Smart Grid Gateway configuration in which Oracle Service Bus (OSB) or Oracle SOA Suite is installed on a separate host from the Oracle Utilities Application Framework's host. In this configuration, the Oracle Utilities installation scripts must have access to the libraries in the OSB and SOA servers' directories to deploy OSB projects and SOA composites successfully.

Follow these procedures to configure access to a remote OSB server:

- Create a network share to the Oracle_OSB1 folder within the Middleware Home on the remote OSB server.
- Provide the following values for Menu Item 8 (OSB Configuration) during the installation for Oracle Utilities Service and Measurement Data Foundation:

Note: Use the completed OSB configuration worksheet to assist you in this step. See the [Installation and Configuration Worksheets](#).

- **OSB Home** is the location of the Oracle_OSB1 folder, accessed by way of network share.
- **OSB Host Server** is the host name of the OSB server.
- **OSB Port Number** is the port of the SOA managed server.

Follow these procedures to configure access to a remote SOA Suite server:

- Create a network share to the Oracle_SOA1 folder within the Middleware Home on the remote SOA Suite server.
- Provide the following values for Menu Item 9 (SOA Configuration) during the installation for Oracle Utilities Service and Measurement Data Foundation

Note: Use the completed SOA configuration worksheet to assist you in this step. See the [Installation and Configuration Worksheets](#).

- **SOA Home** is the location of the Oracle_SOA1 folder, accessed by way of network share.
- **SOA Host Server** is the host name of the SOA server.
- **SOA Port Number** is the port of the SOA managed server.

Upgrading the Oracle Utilities Smart Grid Gateway Application Component

This section describes how to install the application component of Oracle Utilities Smart Grid Gateway, including:

- [Upgrading the MV90 Adapter for Itron](#)
- [Upgrading the Adapter Development Kit](#)
- [Upgrading the Adapter for Echelon](#)
- [Upgrading the Adapter for Itron OpenWay](#)
- [Upgrading the Adapter for Landis+Gyr](#)
- [Upgrading the Adapter for Sensus RNI](#)
- [Upgrading the Adapter for Silver Spring Networks](#)

Upgrading the MV90 Adapter for Itron

This section describes the installation of the MV90 Adapter for Itron, including:

-
- [Preinstallation Tasks for the MV90 Adapter](#)
 - [Upgrading the MV90 Adapter](#)

Preinstallation Tasks for the MV90 Adapter - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway MV90 Adapter, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)
- [Initializing the Service and Measurement Data Foundation](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Supported Platforms and Hardware Requirements](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-MV90-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.
4. Decompress the file:

```
cd <TEMPDIR>

jar -xvf SGG-MV90-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named MV90.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLBASE/bin/splenvron.sh -e $SPLENVIRON
```

Windows:

```
%SPLBASE%\bin\splenvron.cmd -e %SPLENVIRON%
```

-
3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Upgrading the MV90 Adapter - To upgrade the Oracle Utilities Smart Grid Gateway MV90 Adapter:

1. Change to the <TEMPDIR>/MV90.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

3. **Note:** On UNIX, ensure that you have the proper execute permission on install.sh. Choose option P to proceed with the installation.
4. Change to the <TEMPDIR>/MV90.V2.1.0.2.0 directory
5. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute the postinstallation steps described in [Configuration Tasks for the MV90 Adapter](#).

Upgrading the Adapter Development Kit

This section describes the installation of the Adapter Development Kit, including:

- [Preinstallation Tasks for the Adapter Development Kit](#)
- [Installation Tasks for the Adapter Development Kit](#)

Preinstallation Tasks for the Adapter Development Kit - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Supported Platforms and Hardware Requirements](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-DG-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.

4. Decompress the file:

```
cd <TEMPDIR>
jar -xvf SGG-DG-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named DG.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Installation Tasks for the Adapter Development Kit - This section describes the installation of the Adapter Development Kit, including:

- [Initializing the Service and Measurement Data Foundation](#)
- [Upgrading the Adapter Development Kit](#)

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenvron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenvron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Upgrading the Adapter Development Kit

To upgrade the Oracle Utilities Smart Grid Gateway Adapter Development Kit:

1. Change to the <TEMPDIR>/DG.V2.1.0.2.0 directory.

-
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh.

The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 21 to configure the URI of the head-end system.

Use the completed SOA configuration worksheet to assist you in this step. See **Smart Grid Gateway Installation and Configuration Worksheets** on page 4-46.

4. When you are done setting up the parameters, choose option P to proceed with the installation.

5. Change to the <TEMPDIR>/DG.V2.1.0.2.0 directory

6. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute postinstallation steps described [Configuration Tasks for the Adapter Development Kit](#).

Upgrading the Adapter for Echelon

This section describes the installation of the Adapter for Echelon, including:

- [Preinstallation Tasks for the Adapter for Echelon](#)
- [Installation Tasks for the Adapter for Echelon](#)

Preinstallation Tasks for the Adapter for Echelon - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid

Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Supported Platforms and Hardware Requirements](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

-
1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
 2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
 3. Copy the file SGG-D4-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.
 4. Decompress the file:

```
cd <TEMPDIR>
jar -xvf SGG-D4-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named D4.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Installation Tasks for the Adapter for Echelon - This section describes the installation of the Adapter for Echelon, including:

- [Initializing the Service and Measurement Data Foundation](#)
- [Upgrading the Adapter for Echelon](#)

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenvron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenvron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Upgrading the Adapter for Echelon

To upgrade the Oracle Utilities Smart Grid Gateway Adapter for Echelon:

1. Change to the <TEMPDIR>/D4.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on `install.sh`.

The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 17 to configure the URI of the head-end system.

Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#) on page 4-46.

4. When you are done setting up the parameters, choose option P to proceed with the installation.
5. Change to the <TEMPDIR>/D4.V2.1.0.2.0 directory
6. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on `postinstall.sh`

Once the install has finished successfully, execute postinstallation steps described in [Configuration Tasks for the Adapter for Echelon](#).

Upgrading the Adapter for Itron OpenWay

This section describes the installation of the Adapter for Itron OpenWay, including:

- [Preinstallation Tasks for the Adapter for Itron OpenWay](#)
- [Installation Tasks for the Adapter for Itron OpenWay](#)

Preinstallation Tasks for the Adapter for Itron OpenWay - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid

Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Supported Platforms and Hardware Requirements](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-D8-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.

4. Decompress the file:

```
cd <TEMPDIR>
jar -xvf SGG-D8-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named D8.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Installation Tasks for the Adapter for Itron OpenWay - This section describes the installation of the Adapter for Itron OpenWay, including:

- [Initializing the Service and Measurement Data Foundation](#)
- [Upgrading the Adapter for Itron OpenWay](#)

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenviron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenviron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Upgrading the Adapter for Itron OpenWay

To upgrade the Oracle Utilities Smart Grid Gateway Adapter for Itron OpenWay:

1. Change to the <TEMPDIR>/D8.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh.

The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 22 to configure the URI of the head-end system.

Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#) on page 4-46.

4. When you are done setting up the parameters, choose option P to proceed with the installation.
5. Change to the <TEMPDIR>/D8.V2.1.0.2.0 directory
6. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute postinstallation steps described in [Configuration Tasks for the Adapter for Itron OpenWay](#).

Upgrading the Adapter for Landis+Gyr

This section describes the installation of the Adapter for Landis+Gyr, including:

- [Preinstallation Tasks for the Adapter for Landis+Gyr](#)
- [Installation Tasks for the Adapter for Landis+Gyr](#)

Preinstallation Tasks for the Adapter for Landis+Gyr - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)
- [Initializing the Service and Measurement Data Foundation](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Operating Systems and Application Servers](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-LG-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.

4. Decompress the file:

```
cd <TEMPDIR>

jar -xvf SGG-LG-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named LG.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Installation Tasks for the Adapter for Landis+Gyr - This section describes the installation of the Adapter for Sensus RNI, including:

- [Initializing the Service and Measurement Data Foundation](#)
- [Upgrading the Adapter for Landis+Gyr](#)

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).

-
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenviron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenviron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Upgrading the Adapter for Landis+Gyr

To upgrade the Oracle Utilities Smart Grid Gateway Adapter for Landis+Gyr:

1. Change to the <TEMPDIR>/LG.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh. The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 16 to configure the URI of the head-end system.
Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).
4. When you are done setting up the parameters, choose option P to proceed with the installation.
5. Change to the <TEMPDIR>/LG.V2.1.0.2.0 directory
6. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute postinstallation steps described in [Configuration Tasks for the Adapter for Landis+Gyr](#).

Upgrading the Adapter for Sensus RNI

This section describes the installation of the Adapter for Sensus RNI, including:

-
- [Preinstallation Tasks for the Adapter for Sensus RNI](#)
 - [Installation Tasks for the Adapter for Sensus RNI](#)

Preinstallation Tasks for the Adapter for Sensus RNI - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Supported Platforms and Hardware Requirements](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-D6-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.
4. Decompress the file:

```
cd <TEMPDIR>
jar -xvf SGG-D6-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named D6.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Installation Tasks for the Adapter for Sensus RNI - This section describes the installation of the Adapter for Sensus RNI, including:

- [Initializing the Service and Measurement Data Foundation](#)
- [Upgrading the Adapter for Sensus RNI](#)

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).

-
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenvron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenvron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Upgrading the Adapter for Sensus RNI

To upgrade the Oracle Utilities Smart Grid Gateway Adapter for Sensus RNI:

1. Change to the <TEMPDIR>/D6.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh.

The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 18 to configure the URI of the head-end system.
Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#) on page 4-46.
4. When you are done setting up the parameters, choose option P to proceed with the installation.
5. Change to the <TEMPDIR>/D6.V2.1.0.2.0 directory
6. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on postinstall.sh

Once the install has finished successfully, execute postinstallation steps described in [Configuration Tasks for the Adapter for Sensus RNI](#).

Upgrading the Adapter for Silver Spring Networks

This section describes the installation of the Adapter for Silver Spring Networks, including:

- [Preinstallation Tasks for the Adapter for Silver Spring Networks](#)
- [Installation Tasks for the Adapter for Silver Spring Networks](#)

Preinstallation Tasks for the Adapter for Silver Spring Networks - This section describes the steps that should be taken before installing Oracle Utilities Smart Grid Gateway, including:

- [Installation Prerequisite](#)
- [Copying and Decompressing the Installation Media](#)

Installation Prerequisite

The Oracle Utilities Service and Measurement Data Foundation 2.1.0.2 application must be installed prior to installing Oracle Utilities Smart Grid Gateway 2.1.0.2.

Copying and Decompressing the Installation Media

The installation file is delivered in jar format for both UNIX and Windows platforms.

Oracle Utilities Smart Grid Gateway is delivered as a separate installation package. Please refer to the [Supported Platforms and Hardware Requirements](#) for versions and installation details regarding the database and operating system. Also see [Installing Prerequisite Software](#) for prerequisite third-party software installation instructions.

Download the installation package and proceed as follows:

1. Log in to the host server as the Oracle Utilities Service and Measurement Data Foundation administrator user ID (default cissys). This is the same user ID that was used to install the Oracle Utilities Service and Measurement Data Foundation.
2. Create a <TEMPDIR> directory on the host server, which is independent of any current or other working Oracle Utilities Smart Grid Gateway application environment. This can be the same <TEMPDIR> used during the installation of the Oracle Utilities Service and Measurement Data Foundation.
3. Copy the file SGG-D7-V2.1.0.2.0-MultiPlatform.jar in the delivered package to a <TEMPDIR> on your host server. If you are using FTP to transfer this file, remember to use the BINARY option for the FTP transfer.

4. Decompress the file:

```
cd <TEMPDIR>
jar -xvf SGG-D7-V2.1.0.2.0-MultiPlatform.jar
```

For Windows installations, include the location of the JDK in your path before you execute the jar command.

For both Unix and Windows platforms, a subdirectory named D7.V2.1.0.2.0 is created. The contents of the installation directory are identical for both platforms. The directory contains the install software for the application product.

Installation Tasks for the Adapter for Silver Spring Networks - This section describes the installation of the Adapter for Silver Spring Networks, including:

- [Initializing the Service and Measurement Data Foundation](#)
- [Upgrading the Adapter for Silver Spring Networks](#)

Initializing the Service and Measurement Data Foundation

1. Log on as Oracle Utilities Smart Grid Gateway Administrator (default cissys).

-
2. Initialize the Service and Measurement Data Foundation environment that you want to install the product into.

UNIX:

```
$SPLEBASE/bin/splenvron.sh -e $SPLENVIRON
```

Windows:

```
%SPLEBASE%\bin\splenvron.cmd -e %SPLENVIRON%
```

3. Stop the environment if running.

UNIX:

```
$SPLEBASE/bin/spl.sh stop
```

Windows:

```
%SPLEBASE%\bin\spl.cmd stop
```

Upgrading the Adapter for Silver Spring Networks

To upgrade the Oracle Utilities Smart Grid Gateway Adapter for Silver Spring Networks:

1. Change to the <TEMPDIR>/D7.V2.1.0.2.0 directory.
2. Execute the install script:

UNIX:

```
ksh ./install.sh
```

Windows:

```
install.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on install.sh.

The configuration menu for Oracle Utilities Smart Grid Gateway appears.

3. Select menu item 19 to configure the URI of the head-end system.
Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).
4. Select menu item 20 to configure the JMS source destination bridge.
Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).
5. Select menu item 70 to configure the test harness.
Use the completed SOA configuration worksheet to assist you in this step. See [Appendix B: Installation and Configuration Worksheets](#).
6. When you are done setting up the parameters, choose option P to proceed with the installation.
7. Change to the <TEMPDIR>/D7.V2.1.0.2.0 directory
8. Execute the following command:

UNIX:

```
ksh ./postinstall.sh
```

Windows:

```
postinstall.cmd
```

Note: On UNIX, ensure that you have the proper execute permission on `postinstall.sh`

Once the install has finished successfully, execute postinstallation steps described in [Configuration Tasks for the Adapter for Silver Spring Networks](#).

Operating the Application

At this point your installation and custom integration process is complete. Be sure to read the *Oracle Utilities Smart Grid Gateway Server Administration Guide* for more information on further configuring and operating the system.

Chapter 7

Configuring the Oracle Utilities Smart Grid Gateway Adapters

This section describes configuration tasks such as deploying OSB and SOA adapters for the Oracle Utilities Smart Grid Gateway adapters. This section includes:

- [Configuration Tasks for the MV90 Adapter](#)
- [Configuration Tasks for the Adapter Development Kit](#)
- [Configuration Tasks for the Adapter for Echelon](#)
- [Configuration Tasks for the Adapter for Itron OpenWay](#)
- [Configuration Tasks for the Adapter for Landis+Gyr](#)
- [Configuration Tasks for the Adapter for Sensus RNI](#)
- [Configuration Tasks for the Adapter for Silver Spring Networks](#)
- [Operating the Application](#)

Configuration Tasks for the MV90 Adapter

This section describes the tasks that should be taken after installing Oracle Utilities Smart Grid Gateway MV90 Adapter, including:

- [Deploying the OSB Adapter for the MV90](#)
- [Starting the Application](#)

Deploying the OSB Adapter for the MV90

The OSB adapter can be deployed on the bundled WebLogic example server instance or on a separate WebLogic server instance. To deploy the OSB adapter, use the following procedures:

To Deploy on the Example WebLogic Instance

1. Create the following directories under <OSB_LOG_DIR>:

```
mv90-usage
mv90-usage-arch
mv90-usage-error
```

2. Start the example OSB WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
./startWebLogic.sh
```

Windows:

```
cd %SPLEBASE%\osbapp
startWebLogic.cmd
```

3. Deploy the OSB adapter on the example WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp

$SPLEBASE/product/apache-ant/bin/ant -buildfile
deploy-osb_MV90.xml -Dadmin.user=weblogic
-Dadmin.password=weblogic123 -Douaf.user=weblogic
-Douaf.password=weblogic123
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd $SPLEBASE/osbapp

$SPLEBASE/product/apache-ant/bin/ant -buildfile
deploy-osb_MV90.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Windows:

```
cd %SPLEBASE%\osbapp

%SPLEBASE%\product\apache-ant\bin\ant -buildfile
deploy-osb_MV90.xml -Dadmin.user=weblogic
-Dadmin.password=weblogic123 -Douaf.user=weblogic
-Douaf.password=weblogic123
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd %SPLEBASE%/osbapp

%SPLEBASE%/product/apache-ant/bin/ant -buildfile
deploy-osb_MV90.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

To Deploy on a Separate WebLogic Instance

Note: See [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#) for more information about deploying OSB components on a separate WebLogic server.

1. Create the following directories under <OSB_LOG_DIR>:

```
mv90-usage
mv90-usage-arch
mv90-usage-error
```

2. Copy the following jars to the lib folder under the WebLogic domain directory:

```
spl-d1-osb-2.1.0.2.0.jar
spl-d5-osb-2.1.0.2.0.jar
```

These jars are present under the following location:

UNIX: \$OSB_HOME/etc/lib

Windows: %OSB_HOME%\etc\lib

3. Start the separate WebLogic instance.
4. Create JMS queues and target them to the OSB admin server:
 - Create a JMS server “OSB-JMSServer” and target it to admin server.
 - Create a JMS module “D5-SystemModule”.
 - Under “D5-SystemModule” create a sub-deployment “D5-JMSFAServer” and target it to “OSB-JMSServer”.
 - Create the following JMS queues:

Queue Name: DestinationQueue-D5

JNDI Name: DestinationQueue-D5

Sub-deployment: D5-JMSFAServer

Targets: OSB-JMSServer

Queue Name: NotificationQueue-D5

JNDI Name: NotificationQueue-D5

Sub-deployment: D5-JMSFAServer

Targets: OSB-JMSServer

5. Deploy the OSB adapter on the separate WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp

$SPLEBASE/product/apache-ant/bin/ant -buildfile
deploy-osb_MV90.xml -Dadmin.user=<ADMIN_USER>
-Dadmin.password=<ADMIN_PASSWORD> -Douaf.user=<JMS_USER>
-Douaf.password=<JMS_PASSWORD>

Note: Use the following command if this is an upgrade from a previous
version:

cd $SPLEBASE/osbapp

$SPLEBASE/product/apache-ant/bin/ant -buildfile
deploy-osb_MV90.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Windows:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile
deploy-osb_MV90.xml -Dadmin.user=<ADMIN_USER>
-Dadmin.password=<ADMIN_PASSWORD> -Douaf.user=<JMS_USER>
-Douaf.password=<JMS_PASSWORD>

Note: Use the following command if this is an upgrade from a previous
version:

cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile
deploy-osb_MV90.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Starting the Application

The OSB WebLogic server instance should be up and running before starting the main application.

The first time you start Oracle Utilities Smart Grid Gateway, you need to log in to the WebLogic console and give system access to cisusers role. The WebLogic console application can be accessed through the following URL:

<http://<hostname>:<portname>/console>

1. Start up the environment. Run the following command:

UNIX: spl.sh start

Windows: spl.cmd start

Follow the messages on the screen along with the logs in \$SPLSYSTEMLOGS directory to ensure that the environment was started successfully.

If the startup failed, identify the problem by reviewing the logs. Resolve any issues before attempting to restart the environment.

You should postpone the startup process until you are done with postinstallation steps.

Use the following utility to stop the environment:

UNIX: `spl.sh stop`

Windows: `spl.cmd stop`

Configuration Tasks for the Adapter Development Kit

This section describes the tasks that should be taken after installing Oracle Utilities Smart Grid Gateway Adapter Development Kit, including:

- [Deploying the OSB Adapter for the Adapter Development Kit](#)
- [Deploying the SOA Adapter for the Adapter Development Kit](#)
- [Configuring Security for the SOA System](#)
- [Starting the Application](#)

Note: Oracle Enterprise Manager may be required for some of the security setups and for monitoring SOA. If Oracle Enterprise Manager is required, you need to extend the example SOA WebLogic domain and enable Enterprise Manager using WebLogic's configuration utility.

Deploying the OSB Adapter for the Adapter Development Kit

The OSB adapter can be deployed on the bundled WebLogic example server instance or on a separate WebLogic server. To deploy the OSB adapter, use the following procedures:

To Deploy on the Example WebLogic Instance

1. Create the following directories under <OSB_LOG_DIR>:

```
dg-csv-error
dg-csv-arch
dg-csv
dg-xml
dg-xml-error
dg-xml-arch
```

2. Start the example OSB WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
./startWebLogic.sh
```

Windows:

```
cd %SPLEBASE%\osbapp
startWebLogic.cmd
```

3. Deploy the OSB adapter on the example WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_DG.xml
-Dadmin.user=<OSB_Server_Username> -Dadmin.password=<
OSB_Server_Password> -Douaf.user=<JMS_USER>
-Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_DG.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Windows:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_DG.xml
-Dadmin.user=<OSB_Server_Username> -Dadmin.password=<
OSB_Server_Password> -Douaf.user=<JMS_USER> -
Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_DG.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

To Deploy on a Separate WebLogic Instance

Note: See [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#) for more information about deploying OSB components on a separate WebLogic server.

1. Create the following directories under <OSB_LOG_DIR>:

```
dg-csv-error
dg-csv-arch
dg-csv
dg-xml
dg-xml-error
dg-xml-arch
```

2. Copy the following jars to the lib folder under the WebLogic's domain directory:

```
spl-dl-osb-2.1.0.2.0.jar
spl-dg-osb-2.1.0.2.0.jar
```

These jars are present under the following location:

UNIX: \$OSB_HOME/etc/lib

Windows: %OSB_HOME%\etc\lib

3. Start the separate WebLogic instance.
4. Create JMS queues and target them to the OSB admin server:
 - Create a JMS server "OSB-JMSServer" and target it to osb managed server.
 - Create a JMS module "DG-SystemModule"
 - Under "DG-SystemModule" create a sub-deployment "DG-JMSFAServer" and target it to "OSB-JMSServer"
 - Create the following JMS queues:

Queue Name: DestinationQueue-DG

JNDI Name: DestinationQueue-DG

Sub-deployment:: DG-JMSFAServer

Targets: OSB-JMSServer

Queue Name: NotificationQueue-DG

JNDI Name: NotificationQueue-DG

Sub-deployment: DG-JMSFAServer

Targets: OSB-JMSSEServer

5. Deploy the OSB adapter on the separate WebLogic instance.

Note:- Modify the OSB Host Server, OSB Port Number according to Stndalone domain using "OSB Configuration Menu item 8".

UNIX:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_DG.xml
-Dadmin.user=<OSB_ADMIN_USER>
-Dadmin.password=<OSB_ADMIN_PASSWORD>
-Douaf.user=<JMS_USER> -Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_DG.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Windows:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_DG.xml
-Dadmin.user=<OSB_ADMIN_USER>
-Dadmin.password=<OSB_ADMIN_PASSWORD> -Douaf.user=<JMS_USER>
-Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_DG.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Deploying the SOA Adapter for the Adapter Development Kit

The SOA adapter can be deployed on the bundled WebLogic example server instance or on a separate WebLogic server instance.

Note: Oracle Enterprise Manager may be required for some of the security setups and for monitoring SOA. If Oracle Enterprise Manager is required, you need to extend the example SOA WebLogic domain and enable Enterprise Manager using WebLogic's configuration utility.

To deploy the SOA adapter, use the following procedures:

To Deploy on the Example WebLogic Instance

1. Start the example SOA WebLogic instance:

UNIX:

```
cd $SPLEBASE/soaapp
./startWebLogic.sh
```

Windows:

```
cd %SPLEBASE%\soaapp
startWebLogic.cmd
```

2. Deploy the SOA adapter on the example WebLogic instance

UNIX:

```
cd $SPLEBASE/soaapp

$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_MDF.xml
-Dserver.user=weblogic -Dserver.password=weblogic123
```

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_DG.xml
-Dserver.user=weblogic -Dserver.password=weblogic123
```

Windows:

```
cd %SPLEBASE%\soaapp

%SPLEBASE%\product\apache-ant\bin\ant -buildfile
deploy-soa_MDF.xml
-Dserver.user=weblogic -Dserver.password=weblogic123

%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_DG.xml
-Dserver.user=weblogic -Dserver.password=weblogic123
```

3. Deploy the TestHarness SOA composites on example WebLogic instance.

UNIX:

```
cd $SPLEBASE/soaapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_DG.xml
deployTestHarness -Dserver.user=weblogic
-Dserver.password=weblogic123
```

Windows:

Note: Open the command prompt as Administrative mode and then select the environment to deploy soa

```
cd %SPLEBASE%\soaapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile
deploy-soa_DG.xml deployTestHarness -Dserver.user=weblogic
-Dserver.password=weblogic123
```

4. Import the Policy Templates and Policies.
 - a. First, import the two policy template files using Enterprise Manager.
 - i. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
 - ii. Right click on the domain and navigate to **Web Services, Policies**.
 - iii. Click on **Web Services Assertion Templates** at the top of the page

iv. Click on **Import From File** and import the following templates:

- sgg_d1_csf_access_client_custom_template.xml
- sgg_d1_csf_access_client_xpath_template.xml

These files are located in the following directory:

UNIX: \$SPLEBASE/soaapp

Windows: %SPLEBASE%\soaapp

b. Next import the “sgg_dg_cfs_multispeak_header_client_policy.xml” policy file (\$SPLEBASE/soaapp) using Enterprise Manager.

i. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.

ii. Right click on the domain and navigate to **Web Services, Policies**.

iii. Click on **Import From File** and import the following template:

- sgg_dg_cfs_multispeak_header_client_policy.xml

This file is located in the following directory:

UNIX: \$SPLEBASE/soaapp

Windows: %SPLEBASE%\soaapp

To Deploy on a Separate WebLogic Instance

Note: See [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#) for more information about deploying SOA components on a separate WebLogic server.

1. Create WebLogic SOA Domain and select Enterprise Manager option.
2. Copy the following jar file to the lib folder under the WebLogic domain directory, spl-d1-soa-security.jar

This jar is present under the following location:

UNIX: \$SOA_HOME/etc/lib

Windows: %SOA_HOME%\etc\lib

3. Append following XML snippet to <MIDDLEWARE_HOME>\user_projects\domains\
<SOA Domain>\config\fmwconfig\system-jazn-data.xml :

```
<grant>
<grantee>
<codesource>
  <url>file:${domain.home}/lib/spl-d1-soa-security.jar</url>
</codesource>
</grantee>
<permissions>
<permission>
  <class>oracle.security.jps.service.credstore.CredentialAccessPermi
ssion</class>
  <name>context=SYSTEM,mapName=*,keyName=*</name>
  <actions>*</actions>
</permission>
</permissions>
```

```
<permission-set-refs>
</permission-set-refs>
</grant>
```

4. Start the separate WebLogic instance.
5. Before SOA composites deployment, import the Policy Templates and Policies.
 - First, import the two policy template files using Enterprise Manager.
 - i. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
 - ii. Right click on the domain and navigate to **Web Services, Policies**.
 - iii. Click on **Web Services Assertion Templates** at the top of the page
 - iv. Copy the following files from the Oracle Utilities application server to the SOA server:
 - sgg_d1_csf_access_client_custom_template.xml
 - sgg_d1_csf_access_client_xpath_template.xml

These files are located in the following Oracle Utilities application server directory:

UNIX: \$SPLEBASE/soaapp

Windows: %SPLEBASE%\soaapp
 - v. Click on **Import From File** and import the following templates:
 - sgg_d1_csf_access_client_custom_template.xml
 - sgg_d1_csf_access_client_xpath_template.xml
 - Next, import the “sgg_dg_cfs_multispeak_header_client_policy.xml” policy file (\$SPLEBASE/soaapp) using Enterprise Manager.
 - i. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
 - ii. Right click on the domain and navigate to **Web Services, Policies**.
 - iii. Copy the following file from the Oracle Utilities application server to the SOA server:
 - sgg_dg_cfs_multispeak_header_client_policy.xml

The file is located in the following Oracle Utilities application server directory:

UNIX: \$SPLEBASE/soaapp

Windows: %SPLEBASE%\soaapp
 - iv. Click on **Import From File** and import the following templates
 - sgg_dg_cfs_multispeak_header_client_policy.xml
6. Deploy the SOA cartridge on the separate WebLogic instance

Note: Modify the SOA Host Server, SOA Port Number, SOA Weblogic User Name, SOA Weblogic User Password and Endpoint URLs menu items according to separate domain using "SOA Configuration Menu item 9".

UNIX:

```
cd $SPLEBASE/soaapp
```

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_MDF.xml
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_DG.xml
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

Windows:

```
cd %SPLEBASE%\soaapp
```

```
%SPLEBASE%\product\apache-ant\bin\ant -buildfile
deploy-soa_MDF.xml
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>

%SPLEBASE%\product\apache-ant\bin\ant
-buildfile deploy-soa_DG.xml
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

7. Deploy the TestHarness SOA composites on the separate WebLogic instance.

UNIX:

```
cd $SPLEBASE/soaapp
```

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_DG.xml
deployTestHarness -Dserver.user=<ADMIN_USER>
-Dserver.password=<ADMIN_PASSWORD>
```

Windows:

```
cd %SPLEBASE%\soaapp
```

```
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_DG.xml
deployTestHarness -Dserver.user=<ADMIN_USER>
-Dserver.password=<ADMIN_PASSWORD>
```

Configuring Security for the SOA System

Security is managed through policies attached to the input and output points of each composite. More information on policies and their configuration can be found in the *Oracle Fusion Middleware Administrator's Guide for Oracle SOA Suite*, Chapter 10: Configuring Policies.

This section describes how to configure security credentials for the SOA system, including:

- [Configuring Security for the SOA System to Communicate with the Application Framework](#)
- [Configuring Security for the SOA System to Communicate with the Head-End System](#)

Configuring Security for the SOA System to Communicate with the Application Framework

Configuring security for the SOA system involves using Oracle Enterprise Manager to create the following security credentials:

- A Credential Map
- A Credential Key for the WebLogic Server.
- A Credential Key for the Oracle Utilities Application Framework

Use the following procedure to create the security credentials:

1. In Oracle Enterprise Manager, expand the WebLogic domain, right-click on the domain, and choose **Security, Credentials**.
2. On the **Credentials** page, click **Create Map**.

3. In the Create Map dialog, name the map **oracle.wsm.security**, then click **OK**.
4. Click **Create Key** and enter the following values:
 - **Select Map:** oracle.wsm.security
 - **Key:** sgg.dg.credentials
 - **Type:** Password
 - **Username:** A valid WebLogic user name
 - **Password:** A valid WebLogic password
5. Click **OK**.
6. Click **Create Key** again and enter the following values:
 - **Select Map:** oracle.wsm.security
 - **Key:** sgg.dg.ouaf.credentials
 - **Type:** Password
 - **Username:** A valid OUAF user name
 - **Password:** A valid OUAF password
7. Click **OK**.

Configuring Security for the SOA System to Communicate with the Head-End System

The ADK Test Harness is a frequently-used substitute for a real head-end System. Some specific settings highlighted below will facilitate connecting to and using the Test Harness.

- [Creating Security Credentials](#)
- [Creating the Web Service Policy for the Security Credentials](#)

Creating Security Credentials

Configuring security for the SOA system involves creating the security credentials in Oracle Enterprise Manager.

To create the security credential in the Credential File Store (CFS):

1. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
2. In the WebLogic Domain menu, navigate to **Security, Credentials**.
3. Click **Create Map** to set up a new credentials store.
4. In the Create Map dialog box, enter a unique value in the Map Name field.
5. Click **OK**.
6. Select the new map in the Credentials list and click **Create Key**.
7. In the Create Key dialog box, enter the appropriate values in the fields. In the Type field, select **Password**.
8. Click **OK**.

By default, the sgg_dg_cfs_multispeak_header_client_policy policy imported previously uses a Credential Map named “dg.security” and a Credential Key called “dg.credentials.” Use these values unless making changes to the template values.

Test Harness Note: By default, the Test Harness expects a user name of “MultiSpeakUserID” and a password of “MultiSpeakPwd.”

Creating the Web Service Policy for the Security Credentials

To create a web service policy for the security credentials:

1. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
2. In the WebLogic Domain menu, navigate to **Web Services, Policies**.
3. Select the policy oracle/wss_http_token_client_policy.
4. Click **Create Like**.
 - Give the policy a unique name and an appropriate description.
 - Under Assertions, remove the Log Message and the HTTP Security policies.
 - Click **Add**.
 - Enter a name for the new assertion.
 - In the Assertion Template field, select sgg/d1_csf_access_client_xpath_template.
 - Click **OK**.
5. In the Assertion Content field, edit property values in the XML according to the example below. The following table lists the property values that should be edited:

Field	Default Value	Description
csf-map		Required. The credential store map to use. This value is specified in the task “Creating Security Credentials” on page 13.
csf-key		Required. The key in the credential store map that will resolve to a username-password pair. This value is specified in the task “Creating Security Credentials” on page 13.
namespaceDefinitions		Prefix-namespace definitions used in the xpath fields below. Each should be in the form prefix=namespace. Multiple definitions should be separated by spaces. Default namespaces cannot be set.
soapElement	Header	The context node for xpath searches, either the SOAP header or the SOAP body. Legal values are "header" and "body."

Field	Default Value	Description
userid.xpath		The xpath to the location to inject the username in the SOAP element. The statement must resolve to an attribute or element that already exists.
password.xpath		The xpath to the location to inject the password in the SOAP element. The statement must resolve to an attribute or element that already exists.
isDebuggingActive	false	Reserved for internal use.

```

<orasp:SGGCredentialStoreInsertionXPath xmlns:orawsp="http://
schemas.oracle.com/ws/2006/01/policy" orawsp:Silent="true"
orawsp:name="CSF_DG" orawsp:description="Properties to add CSF
credentials to a SOAP message" orawsp:Enforced="true"
orawsp:category="security/authentication" xmlns:orasp="http://
schemas.oracle.com/ws/2006/01/securitypolicy">
  <orawsp:bindings>

<orawsp:Implementation>com.splwg.dl.sgg.soa.common.security.policy.Cre
dentialStorageFacilityAccessAssertionExecutor</
orawsp:Implementation>
  <orawsp:Config orawsp:name="CSFKeyInsertionConfig"
orawsp:configType="declarative">
    <orawsp:PropertySet orawsp:name="CSFKeyProperties">
      <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="csf-map">
        <orawsp:Description>Which CSF map to use</
orawsp:Description>
        <orawsp:Value>CSF_map_name</orawsp:Value>
      </orawsp:Property>
      <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="csf-key">
        <orawsp:Description>Which key in the map to use</
orawsp:Description>
        <orawsp:Value>CSF_Key</orawsp:Value>
      </orawsp:Property>
    </orawsp:PropertySet>
    <orawsp:PropertySet orawsp:name="XPathProperties">
      <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="soapElement">
        <orawsp:Description>The segment of the soap message
to which to write. Legal Values are "header" & "body"</
orawsp:Description>
        <orawsp:Value>header</orawsp:Value>
      </orawsp:Property>
      <orawsp:Property orawsp:type="string"
orawsp:contentType="optional" orawsp:name="namespaceDefinitions">
        <orawsp:Description>A space-separated list of
prefix-namespace pairs. For example: ns1=http://myurl.com/ns1
ns2=http://oracle.com xsd=http://www.w3.org/2001/XMLSchema</
orawsp:Description>
        <orawsp:Value>ns1=http://www.multispeak.org/
Version_4.1_Release</orawsp:Value/>

```

```

        </orawsp:Property>
        <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="userid.xpath">
        <orawsp:Description>The xpath relative to the
soapElement property at which to insert the user id.</
orawsp:Description>
        <orawsp:Value>./ns1:MultiSpeakMsgHeader/@UserID</
orawsp:Value>
        </orawsp:Property>
        <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="password.xpath">
        <orawsp:Description>The xpath relative to the
soapElement property at which to insert the password.</
orawsp:Description>
        <orawsp:Value>./ns1:MultiSpeakMsgHeader/@Pwd</
orawsp:Value>
        </orawsp:Property>
    </orawsp:PropertySet>
    <orawsp:PropertySet orawsp:name="DebugProperties">
        <orawsp:Property orawsp:type="boolean"
orawsp:contentType="optional" orawsp:name="isDebuggingActive">
        <orawsp:Description>controls debugging output</
orawsp:Description>
        <orawsp:Value>>false</orawsp:Value>
        <orawsp:DefaultValue>>false</orawsp:DefaultValue>
        </orawsp:Property>
    </orawsp:PropertySet>
</orawsp:Config>
</orawsp:bindings>
</orawsp:SGGCredentialStoreInsertionXPath>

```

6. Save the policy.
7. Attach the policy to the MR_Server reference on the Common composite.
 - In Oracle Enterprise Manager, navigate to the **DG/Common** composite.
 - Navigate to the Policies tab.
 - From the **Attach To/Detach From** menu, select **MR_Server**.
 - In the Attached Policies window, select the oracle/wss_http_token_client_policy.
 - Click **Detach** to remove the default security policy.
 - In the Available Policies window, select the policy that you just created.
 - Click **Attach** to attach the policy to the MR_Server reference.
8. Attach the policy to the CD_Server reference on the Common composite.
 - Navigate to the **DG/Common** composite.
 - Navigate to the Policies tab.
 - From the **Attach To/Detach From** menu, select **CD_Server**.
 - In the Attached Policies window, select the oracle/wss_http_token_client_policy.
 - Click **Detach** to remove the default security policy.
 - In the Available Policies window, select the policy that you just created.
 - Click **Attach** to attach the policy to the CD_Server reference.
9. Attach the policy to the OD_Server reference on the Common composite.
 - Navigate to the **DG/Common** composite.

- Navigate to the Policies tab.
- From the **Attach To/Detach From** menu, select **OD_Server**.
- In the Attached Policies window, select the oracle/wss_http_token_client_policy.
- Click **Detach** to remove the default security policy.
- In the Available Policies window, select the policy that you just created.
- Click **Attach** to attach the policy to the OD_Server reference.

Starting the Application

The OSB WebLogic server instance should be up and running before starting the main application.

The first time you start Oracle Utilities Smart Grid Gateway, you need to log in to the WebLogic console and give system access to cisusers role. The WebLogic console application can be accessed through the following URL:

```
http://<hostname>:<portname>/console
```

To start up the environment, run the following command:

UNIX: spl.sh start

Windows: spl.cmd start

Follow the messages on the screen along with the logs in \$SPLSYSTEMLOGS directory to ensure that the environment was started successfully.

If the startup failed, identify the problem by reviewing the logs. Resolve any issues before attempting to restart the environment.

You should postpone the startup process until you are done with postinstallation steps.

Use the following utility to stop the environment:

UNIX: spl.sh stop

Windows: spl.cmd stop

Configuration Tasks for the Adapter for Echelon

This section describes the tasks that should be taken after installing Oracle Utilities Smart Grid Gateway Adapter for Echelon, including:

- [Deploying the OSB Adapter for Echelon](#)
- [Deploying the SOA Adapter for Echelon](#)
- [Deploying the Test Harness](#)
- [Configuring the Echelon Head-End System to Report Events](#)
- [Configuring Security for the SOA System](#)
- [Starting the Application](#)

Note: Oracle Enterprise Manager may be required for some of the security setups and for monitoring SOA. If Oracle Enterprise Manager is required, you need to extend the example SOA WebLogic domain and enable Enterprise Manager using WebLogic's configuration utility.

Deploying the OSB Adapter for Echelon

This section describes how to deploy the OSB Adapter.

To Deploy on the Example WebLogic Instance

1. Create the following directories under <OSB_LOG_DIR>:

```
d4-event
d4-event-arch
d4-event-error
d4-usage
d4-usage-arch
d4-usage-error
```

2. Start the example OSB WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
./startWebLogic.sh
```

Windows:

```
cd %SPLEBASE%\osbapp
startWebLogic.cmd
```

3. Deploy the OSB adapter on the example WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D4.xml
-Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D4.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Windows:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_D4.xml
-Dadmin.user=weblogic -Dadmin.password=weblogic123 -
-Douaf.user=weblogic -Douaf.password=weblogic123
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D4.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

To Deploy on a Separate WebLogic Instance

Note: See [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#) for more information about deploying OSB components on a separate WebLogic server.

1. Create the following directories under <OSB_LOG_DIR>:

```
d4-event
d4-event-arch
d4-event-error
d4-usage
d4-usage-arch
d4-usage-error
```

2. Copy the following jars to the lib folder under the WebLogic's domain directory:

```
spl-d1-osb-2.1.0.2.0.jar
spl-d4-osb-2.1.0.2.0.jar
```

These jars are present under the following location:

UNIX: \$OSB_HOME/etc/lib

Windows: %OSB_HOME%\etc\lib

3. Start the separate WebLogic instance.
4. Create JMS queues and target them to the OSB admin server:
 - Create a JMS server “OSB-JMSServer” and target it to the admin server
 - Create a JMS module “D4-SystemModule”
 - Under “D4-SystemModule” create a sub-deployment “D4-JMSFAServer” and target it to “OSB-JMSServer”
 - Create the following JMS queues:

Queue Name: DestinationQueue-D4

JNDI Name: DestinationQueue-D4

Sub-deployment: D4-JMSFAServer

Targets: OSB-JMSServer

Queue Name: NotificationQueue-D4

JNDI Name: NotificationQueue-D4

Sub-deployment: D4-JMSFAServer

Targets: OSB-JMSServer

5. Deploy the OSB adapter on the separate WebLogic instance by running the following command from the Oracle Utilities application server:

UNIX:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D4.xml
-Dadmin.user=<ADMIN_USER> -Dadmin.password=<ADMIN_PASSWORD>
-Douaf.user=<JMS_USER> -Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D4.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Windows:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_D4.xml
-Dadmin.user=<ADMIN_USER> -Dadmin.password=<ADMIN_PASSWORD>
-Douaf.user=<JMS_USER> -Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_D4.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Deploying the SOA Adapter for Echelon

The SOA adapter can be deployed on the bundled WebLogic example server instance or on a separate WebLogic server instance.

Note: Oracle Enterprise Manager may be required for some of the security setups and for monitoring SOA. If Oracle Enterprise Manager is required, you need to extend the example SOA WebLogic domain and enable Enterprise Manager using WebLogic's configuration utility.

To deploy the SOA adapter, use the following procedures:

To Deploy on the Example WebLogic Instance

1. Start the example SOA WebLogic instance:

UNIX:

```
cd $SPLEBASE/soaapp
./startWebLogic.sh
```

Windows:

```
cd %SPLEBASE%\soaapp startWebLogic.cmd
```

2. Deploy the SOA adapter on the example WebLogic instance

UNIX:

```
cd $SPLEBASE/soaapp

$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_MDF.xml
-Dserver.user=weblogic
-Dserver.password=weblogic123

$SPLEBASE/product/apache-ant/bin/ant -buildfile
deploy-soa_D4.xml -Dserver.user=weblogic
-Dserver.password=weblogic123
```

Windows:

```
cd %SPLEBASE%\soaapp

%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-
soa_MDF.xml -Dserver.user=weblogic
-Dserver.password=weblogic123

%SPLEBASE%\product\apache-ant\bin\ant -buildfile
deploy-soa_D4.xml -Dserver.user=weblogic
-Dserver.password=weblogic123
```

To Deploy on a Separate WebLogic Instance

Note: See [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#) for more information about deploying SOA components on a separate WebLogic server.

1. Copy the following jar file to the lib folder under the WebLogic domain directory:

```
spl-dl-soa-security.jar
```

This jar is present under the following location:

UNIX: \$SPLEBASE/etc/lib

Windows: %SPLEBASE%\etc\lib

2. Start the separate WebLogic instance.
3. Deploy the SOA adapter on the separate WebLogic instance by running the following command from the Oracle Utilities application server:

UNIX:

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_MDF.xml
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>

cd $SPLEBASE/soaapp
```

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_D4.xml  
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

Windows:

```
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-  
soa_MDF.xml -Dserver.user=<ADMIN_USER>  
-Dserver.password=<ADMIN_PASSWORD>  
  
cd %SPLEBASE%\soaapp  
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_D4.xml  
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

Deploying the Test Harness

The test harness is a set of mock web services that can be used to test the SOA configuration setup and functionality in the absence of an actual physical head-end system. This is an optional task.

Note: The test harness is not a supported feature of the application.

Use the following procedures to deploy the test harness SOA adapter:

To Deploy on the Example WebLogic Instance

1. Deploy the test harness on the example WebLogic instance

UNIX:

```
cd $SPLEBASE/soaapp  
$SPLEBASE/product/apache-ant/bin/ant -buildfile  
deploy-soa_D4.xml deployTestHarness -Dserver.user=weblogic  
-Dserver.password=weblogic123
```

Windows:

```
cd %SPLEBASE%\soaapp  
%SPLEBASE%\product\apache-ant\bin\ant -buildfile  
deploy-soa_D4.xml deployTestHarness -Dserver.user=weblogic  
-Dserver.password=weblogic123
```

To Deploy on a Separate WebLogic Instance

1. Deploy the SOA adapter on the separate WebLogic instance

UNIX:

```
cd $SPLEBASE/soaapp  
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_D4.xml  
deployTestHarness -Dserver.user=<ADMIN_USER>  
-Dserver.password=<ADMIN_PASSWORD>
```

Windows:

```
cd %SPLEBASE%\soaapp  
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_D4.xml  
deployTestHarness -Dserver.user=<ADMIN_USER>  
-Dserver.password=<ADMIN_PASSWORD>
```


Configuring the Echelon Head-End System to Report Events

This section describes how to configure the Echelon head-end system to report events to the Echelon. Configuring the head-end system requires using the NES Diagnostic Tool to specify the following system properties:

- Event Delivery Type
- Event Receiver URL
- Event Receiver Namespace
- API Key Timeout Period

Configuring the Event Delivery Type

To configure the event delivery type:

1. In the NES Diagnostic Tool navigation tree, navigate to **NES System Data, Event Configuration**.
2. In the tree, select the **Add Device Failure** event to view its properties.
3. Set the DELIVERYTYPEID property to **EventDeliveryType.SOAP**.

Repeat this task for each of the following events:

- Add Device Failure
- Add Device Success
- Connect Device Load Command Complete
- Disconnect Device Load Command Complete
- Move Device Success
- Move Device Failure
- Read Device Load Profile On-Demand Command Complete
- Read Device Full Load Profile Command Complete
- Read Device Load Status Command Complete
- Read Device Billing Data On-Demand Command Complete
- Set Device ATM Configuration Command Complete

Configuring the Event Receiver URL

To Configure the Event Receiver URL:

1. In the NES Diagnostic Tool navigation tree, navigate to **NES System Data, Settings, Solution Settings**.
2. Select **Event Receiver URL** to view its properties.
3. Set the VALUE property to the URL that is specified for the web service ReceivePanoramixEvents. For example:

```
http://<NES_HOST>:<PORT_NUMBER>/soa-infra/services/Echelon_NES/HandleReceiveEvents/ReceivePanoramixEvents
```

4. Restart the application server that hosts the Echelon head-end system. (The World Wide Web and Echelon Local Task Manager services).

Configuring the Event Receiver Namespace

To Configure the Event Receiver Namespace:

1. In the NES Diagnostic Tool navigation tree, navigate to **NES System Data, Settings, Solution Settings**.
2. Select **Event Receiver Namespace**.
3. Set the VALUE property to **http://tempuri.org**. This is the namespace for the Echelon Adapter web service that will receive the events.

Configuring the API Key Timeout Period

Note: This task is optional. By default the API Key Timeout Period is set to 60 minutes.

To configure the API Key Timeout Period:

1. In the NES Diagnostic Tool navigation tree, navigate to NES System Data, Settings, Solution Settings.
2. In the tree, select the API Key Timeout Period to view its properties.
3. Change the VALUE property to set the timeout period for the API key.

Restart the application server that hosts the Echelon head-end system.

Configuring Security for the SOA System

Security is managed through policies attached to the input and output points of each composite. More information on policies and their configuration can be found in the *Oracle Fusion Middleware Administrator's Guide for Oracle SOA Suite*, Chapter 10: Configuring Policies.

This section describes how to configure security credentials for the SOA system, including:

- [Configuring Security for the SOA System to Communicate with the Application Framework](#)
- [Configuring Security for the SOA System to Communicate with the Head-End System](#)

Configuring Security for the SOA System to Communicate with the Application Framework

Configuring security for the SOA system involves using Oracle Enterprise Manager to create the following security credentials:

- A Credential Map
- A Credential Key for the Weblogic Server.
- A Credential Key for the Oracle Utilities Application Framework

Use the following procedure to create the security credentials:

1. In Oracle Enterprise Manager, expand the WebLogic domain, right-click on the domain, and choose **Security, Credentials**.
2. On the **Credentials** page, click **Create Map**.
3. In the Create Map dialog, name the map **oracle.wsm.security**, then click **OK**.
4. Click **Create Key** and enter the following values:
 - **Select Map:** oracle.wsm.security
 - **Key:** sgg.d4.credentials
 - **Type:** Password
 - **Username:** A valid WebLogic user name
 - **Password:** A valid WebLogic password
5. Click **OK**.

6. Click **Create Key** again and enter the following values:
 - **Select Map:** oracle.wsm.security
 - **Key:** sgg.d4.ouaf.credentials
 - **Type:** Password
 - **Username:** A valid OUAF user name
 - **Password:** A valid OUAF password
7. Click **OK**.

Configuring Security for the SOA System to Communicate with the Head-End System

Configuring security for the SOA system involves creating the security credentials in Oracle Enterprise Manager, and then creating a web service policy that uses the credentials to communicate with the head-end system. These configuration tasks are described in the following sections:

- [Creating the Security Credentials](#)
- [Importing the Policy Assertion Templates](#)
- [Creating the Web Service Policy for the Security Credentials](#)

Creating the Security Credentials

To create the security credential in the Credential File Store (CFS):

1. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
2. Right click on the domain and navigate to **Security, Credentials**.
3. Click **Create Map** to set up a new credentials store.
4. In the Create Map dialog box, enter a unique value in the Map Name field. For example, nes.credentials.
5. Click **OK**.
6. Select the new map in the Credentials list and click **Create Key**. For example, nes-key.
7. In the Create Key dialog box, enter the appropriate values in the fields. In the Type field, select **Password**.
8. Click **OK**.

Importing the Policy Assertion Templates

The application includes several policy assertion templates that you can use to create security credentials. To import the policy assertion templates:

1. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
2. Right click on the domain and navigate to **Web Services, Policies**
3. Click on **Web Services Assertion Templates** at the top of the page
4. Click on **Import From File** and import the following templates:
 - sgg_d1_csf_access_client_custom_template.xml
 - sgg_d1_csf_access_client_xpath_template.xml

These files are located in the following directory:

UNIX: \$SPLEBASE/soaapp

Windows: %SPLEBASE%\soaapp

Creating the Web Service Policy for the Security Credentials

To create a web service policy for the security credentials:

1. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
2. Right click on the domain and navigate to **Web Services, Policies**. In the **Applies To** field, select either **All** or **Service Clients**.
3. Select the policy oracle/wss_http_token_client_policy.
4. Click **Create Like**.
 - Give the policy a unique name and an appropriate description.
 - Under Assertions, remove the Log Message and the HTTP Security policies.
 - Click **Add**.
 - Enter a name for the new assertion.
 - In the Assertion Template field, select sgg/d1_csf_access_client_xpath_template and click **Save**.
 - Click **OK**.
5. In the Assertion Content field, edit property values in the XML according to the example below. The following table lists the property values that should be edited:

Field	Default Value	Description
csf-map		Required. The credential store map to use. This value is specified in the task “Creating the Security Credentials” on page 25.
csf-key		Required. The key in the credential store map that will resolve to a username-password pair. This value is specified in the task “Creating the Security Credentials” on page 25.
namespaceDefinitions		Prefix-namespace definitions used in the xpath fields below. Each should be in the form prefix=namespace. Multiple definitions should be separated by spaces. Default namespaces cannot be set.
soapElement	Body	The context node for xpath searches, either the SOAP header or the SOAP body. Legal values are “header” and “body.”

Field	Default Value	Description
userid.xpath		The xpath to the location to inject the username in the SOAP element. The statement must resolve to an attribute or element that already exists.
password.xpath		The xpath to the location to inject the password in the SOAP element. The statement must resolve to an attribute or element that already exists.
isDebuggingActive	false	Reserved for internal use.

```

<orasp:SGGCredentialStoreInsertionXPath xmlns:orawsp="http://
schemas.oracle.com/ws/2006/01/policy" orawsp:Silent="true"
orawsp:name="CSF_Echelon" orawsp:description="Properties to add CSF
credentials to a SOAP message" orawsp:Enforced="true"
orawsp:category="security/authentication" xmlns:orasp="http://
schemas.oracle.com/ws/2006/01/securitypolicy">
  <orawsp:bindings>

<orawsp:Implementation>com.splwg.dl.sgg.soa.common.security.policy.Cre
dentialStorageFacilityAccessAssertionExecutor</
orawsp:Implementation>
  <orawsp:Config orawsp:name="CSFKeyInsertionConfig"
orawsp:configType="declarative">
    <orawsp:PropertySet orawsp:name="CSFKeyProperties">
      <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="csf-map">
        <orawsp:Description>Which CSF map to use</
orawsp:Description>
        <orawsp:Value>CSF_map_name</orawsp:Value>
      </orawsp:Property>
      <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="csf-key">
        <orawsp:Description>Which key in the map to use</
orawsp:Description>
        <orawsp:Value>CSF_Key</orawsp:Value>
      </orawsp:Property>
    </orawsp:PropertySet>
    <orawsp:PropertySet orawsp:name="XPathProperties">
      <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="soapElement">
        <orawsp:Description>The segment of the soap message
to which to write. Legal Values are "header" & "body"</
orawsp:Description>
        <orawsp:Value>body</orawsp:Value>
      </orawsp:Property>
      <orawsp:Property orawsp:type="string"
orawsp:contentType="optional" orawsp:name="namespaceDefinitions">
        <orawsp:Description>A space-separated list of
prefix-namespace pairs. For example: ns1=http://myurl.com/ns1
ns2=http://oracle.com xsd=http://www.w3.org/2001/XMLSchema</
orawsp:Description>
        <orawsp:Value/>      <!-- NOTE: nothing entered in
this space -->

```

```
        </orawsp:Property>
        <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="userid.xpath">
        <orawsp:Description>The xpath relative to the
soapElement property at which to insert the user id.</
orawsp:Description>
        <orawsp:Value>./sUserLogin</orawsp:Value>
        </orawsp:Property>
        <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="password.xpath">
        <orawsp:Description>The xpath relative to the
soapElement property at which to insert the password.</
orawsp:Description>
        <orawsp:Value>./sPassword</orawsp:Value>
        </orawsp:Property>
    </orawsp:PropertySet>
    <orawsp:PropertySet orawsp:name="DebugProperties">
        <orawsp:Property orawsp:type="boolean"
orawsp:contentType="optional" orawsp:name="isDebuggingActive">
        <orawsp:Description>controls debugging output</
orawsp:Description>
        <orawsp:Value>>false</orawsp:Value>
        <orawsp:DefaultValue>>false</orawsp:DefaultValue>
        </orawsp:Property>
    </orawsp:PropertySet>
</orawsp:Config>
</orawsp:bindings>
</orawsp:SGGCredentialStoreInsertionXPath>
```

6. Save the policy.
7. Attach the policy to the User Manger reference.
 - In Oracle Enterprise Manager, Navigate to the **AuthenticationMgr** composite. The full path is **SOA/soa-infra/Echelon/AuthenticationMgr**.
 - On the Policies tab, from the **Attach To/Detach From** menu, select **UserManager**.
 - In the Available Policies window, select the policy that you just created.
 - Click **Attach** to attach the policy to the UserManager reference.

Starting the Application

The OSB WebLogic server instance should be up and running before starting the main application.

The first time you start Oracle Utilities Smart Grid Gateway, you need to log in to the WebLogic console and give system access to cisusers role. The WebLogic console application can be accessed through the following URL:

http://<hostname>:<portname>/console

1. Start up the environment. Run the following command:

UNIX: spl.sh start

Windows: spl.cmd start

Follow the messages on the screen along with the logs in \$SPLSYSTEMLOGS directory to ensure that the environment was started successfully.

If the startup failed, identify the problem by reviewing the logs. Resolve any issues before attempting to restart the environment.

You should postpone the startup process until you are done with postinstallation steps.

Use the following utility to stop the environment:

UNIX: `spl.sh stop`

Windows: `spl.cmd stop`

Configuration Tasks for the Adapter for Itron OpenWay

This section describes the tasks that should be taken after installing Oracle Utilities Smart Grid Gateway Adapter for Itron OpenWay, including:

- [Deploying the OSB Adapter for the Itron OpenWay](#)
- [Deploying the SOA Adapter for the Itron OpenWay](#)
- [Configuring Security for the SOA System](#)
- [Starting the Application](#)

Note: Oracle Enterprise Manager may be required for some of the security setups and for monitoring SOA. If Oracle Enterprise Manager is required, you need to extend the example SOA WebLogic domain and enable Enterprise Manager using WebLogic's configuration utility.

Deploying the OSB Adapter for the Itron OpenWay

The OSB adapter can be deployed on the bundled WebLogic example server instance or on a separate WebLogic server instance. To deploy the OSB adapter, use the following procedures:

To Deploy on the Example WebLogic Instance:

1. Create the following directories under <OSB_LOG_DIR>:

```
itronxml
itronxml-arch
itronxml-error
itronexcpetion
itronexception-arch
itronexception-error
```

2. Start the example OSB WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
./startWebLogic.sh
```

Windows:

```
cd %SPLEBASE%\osbapp startWebLogic.cmd
```

3. Deploy the OSB adapter on the example WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D8.xml
-Dadmin.user=<OSB_Server_Username> -Dadmin.password=
< OSB_Server_Password> -Douaf.user=<JMS_USER>
-Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D8.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Windows:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_D8.xml
-Dadmin.user=<OSB_Server_Username> -Dadmin.password=
< OSB_Server_Password> -Douaf.user=<JMS_USER>
-Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_D8.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

To Deploy on a Separate WebLogic Instance:

Note: See [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#) for more information about deploying OSB components on a separate WebLogic server.

1. Create the following directories under <OSB_LOG_DIR>:

```
itronxml
itronxml-arch
itronxml-error
itronexception
itronexception-arch
itronexception-error
```

2. Copy the following jars to the lib folder under the WebLogic's domain directory:

```
spl-d1-osb-2.1.0.2.0.jar
spl-d8-osb-2.1.0.2.0.jar
```

These jars are present under the following location:

UNIX: \$OSB_HOME/etc/lib

Windows: %OSB_HOME%\etc\lib

3. Start the separate WebLogic instance.
4. Create JMS queues and target them to the OSB admin server:
 - Create a JMS server "OSB-JMSServer" and target it to osb managed server. Create a JMS module "D8-SystemModule"
 - Under "D8-SystemModule" create a sub-deployment "D8-JMSFAServer" and target it to "OSB-JMSServer"
 - Create the following JMS queues:

Queue Name: DestinationQueue-D8

JNDI Name: DestinationQueue-D8

Sub-deployment: D8-JMSFAServer

Targets: OSB-JMSServer

Queue Name: NotificationQueue-D8

JNDI Name: NotificationQueue-D8

Sub-deployment: D8-JMSFAServer

Targets: OSB-JMSServer

5. Deploy the OSB adapter on the separate WebLogic instance.

Note: Modify the OSB Host Server, OSB Port Number according to Sdnadalone domain using "OSB Configuration Menu item 8".

UNIX:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D8.xml
-Dadmin.user=<OSB_ADMIN_USER>
-Dadmin.password=<OSB_ADMIN_PASSWORD>
-Douaf.user=<JMS_USER> -Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D8.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Windows:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_D8.xml
-Dadmin.user=<OSB_ADMIN_USER>
-Dadmin.password=<OSB_ADMIN_PASSWORD>
-Douaf.user=<JMS_USER> -Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_D8.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Deploying the SOA Adapter for the Itron OpenWay

The SOA adapter can be deployed on the bundled WebLogic example server instance or on a separate WebLogic server instance.

Note: Oracle Enterprise Manager may be required for some of the security setups and for monitoring SOA. If Oracle Enterprise Manager is required, you need to extend the example SOA WebLogic domain and enable Enterprise Manager using WebLogic's configuration utility.

To deploy on the Example WebLogic Instance:

1. Start the example SOA WebLogic instance:

UNIX:

```
cd $SPLEBASE/soaapp
./startWebLogic.sh
```

Windows:

```
cd %SPLEBASE%\soaapp startWebLogic.cmd
```

2. Deploy the SOA adapter on the example WebLogic instance:

UNIX:

```
cd $SPLEBASE/soaapp

$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_MDF.xml
-Dserver.user=weblogic -Dserver.password=weblogic123

$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_D8.xml
-Dserver.user=weblogic -Dserver.password=weblogic123
```

Windows:

```
cd %SPLEBASE%\soaapp

%SPLEBASE%\product\apache-ant\bin\ant -buildfile
deploy-soa_MDF.xml
-Dserver.user=weblogic -Dserver.password=weblogic123

%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_D8.xml
-Dserver.user=weblogic -Dserver.password=weblogic123
```

3. Deploy the TestHarness SOA composites on example WebLogic instance.

UNIX:

```
cd $SPLEBASE/soaapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_D8.xml
deployTestHarness -Dserver.user=weblogic
-Dserver.password=weblogic123
```

Windows:

Note: Open the command prompt as Administrative mode and then select the environment to deploy SOA.

```
cd %SPLEBASE%\soaapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_D8.xml
deployTestHarness -Dserver.user=weblogic
-Dserver.password=weblogic123
```

To Deploy on a Separate SOA on a WebLogic Instance:

Note: See [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#) for more information about deploying SOA components on a separate WebLogic server.

1. Create WebLogic SOA Domain and select Enterprise Manager option also.
2. Copy the following jar file to the lib folder under the WebLogic domain directory, spl-d1-soa-security.jar

This jar is present under the following location:

UNIX:

```
$SPLEBASE/etc/lib
```

Windows:

```
%SPLEBASE%\etc\lib
```

3. Append following XML snippet to
<MIDDLEWARE_HOME>\user_projects\domains\
<SOA Domain>\config\fmwconfig\system-jazn-data.xml:


```
<grant>
<grantee>
<codesource>
<url>file:${domain.home}/lib/spl-dl-soa-security.jar</url>
</codesource>
</grantee>
<permissions>
<permission>
<class>oracle.security.jps.service.credstore.CredentialAccessPermi
ssion</class>
<name>context=SYSTEM,mapName=*,keyName=*</name>
<actions>*</actions>
</permission>
</permissions>
<permission-set-refs>
</permission-set-refs>
</grant>
```
4. Start the separate SOA WebLogic instance.
5. Deploy the SOA cartridge on the separate WebLogic instance

Note: Modify the SOA Host Server, SOA Port Number, SOA Weblogic User Name, SOA Weblogic User Password and Endpoint URLs menu items according to separate domain using "SOA Configuration Menu item 9".

UNIX:

```
cd $SPLEBASE/soaapp
```

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_MDF.xml
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_D8.xml
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

Windows:

```
cd %SPLEBASE%\soaapp
```

```
%SPLEBASE%\product\apache-ant\bin\ant -buildfile
deploy-soa_MDF.xml
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

```
%SPLEBASE%\product\apache-ant\bin\ant -buildfile
deploy-soa_D8.xml-Dserver.user=<ADMIN_USER>
-Dserver.password=<ADMIN_PASSWORD>
```

6. Deploy the TestHarness SOA composites on the separate WebLogic instance.

UNIX:

```
cd $SPLEBASE/soaapp
```

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_D8.xml
deployTestHarness -Dserver.user=<ADMIN_USER>
-Dserver.password=<ADMIN_PASSWORD>
```

Windows:

```
cd %SPLEBASE%\soaapp
```

```
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_D8.xml
deployTestHarness -Dserver.user=<ADMIN_USER>
-Dserver.password=<ADMIN_PASSWORD>
```

Configuring Security for the SOA System

This section describes how to configure security credentials for the SOA system, including:

- [Configuring Security for the SOA System to Communicate with the Application Framework](#)
- [Configuring Security for the SOA System to Communicate with the Head-End System](#)

Configuring Security for the SOA System to Communicate with the Application Framework

Configuring security for the SOA system involves using Oracle Enterprise Manager to create the following security credentials:

- A Credential Map
- A Credential Key for the WebLogic Server.
- A Credential Key for the Oracle Utilities Application Framework

Use the following procedure to create the security credentials:

1. In Oracle Enterprise Manager, expand the WebLogic domain, right-click on the domain, and choose **Security, Credentials**.
2. On the **Credentials** page, click **Create Map**.
3. In the Create Map dialog, name the map **oracle.wsm.security**, then click **OK**.
4. Click **Create Key** and enter the following values:
 - **Select Map:** oracle.wsm.security
 - **Key:** sgg.d8.credentials
 - **Type:** Password
 - **Username:** A valid WebLogic user name
 - **Password:** A valid WebLogic password
5. Click **OK**.
6. Click **Create Key** again and enter the following values:
 - **Select Map:** oracle.wsm.security
 - **Key:** sgg.d8.ouaf.credentials
 - **Type:** Password
 - **Username:** A valid OUAF user name
 - **Password:** A valid OUAF password
7. Click **OK**.

Configuring Security for the SOA System to Communicate with the Head-End System

According to the Itron OpenWay Web Service Reference Guide, the head end system can accommodate many different types of security schemes including Basic HTTP, HTTPS, and X.509. Oracle SOA Server supports these, as well. By default, Basic HTTP is enabled, but as always users should evaluate the most appropriate type of security for their environment. Please refer to the Oracle SOA Server product documentation for detailed instructions on securing web services.

Starting the Application

The OSB WebLogic server instance should be up and running before starting the main application.

The first time you start Oracle Utilities Smart Grid Gateway, you need to log in to the WebLogic console and give system access to cisusers role. The WebLogic console application can be accessed through the following URL:

`http://<hostname>:<portname>/console`

To start up the environment, run the following command:

UNIX: `spl.sh start`

Windows: `spl.cmd start`

Follow the messages on the screen along with the logs in `$SPLSYSTEMLOGS` directory to ensure that the environment was started successfully.

If the startup failed, identify the problem by reviewing the logs. Resolve any issues before attempting to restart the environment.

You should postpone the startup process until you are done with post installation steps. Use the following utility to stop the environment:

UNIX: `spl.sh stop`

Windows: `spl.cmd stop`

Configuration Tasks for the Adapter for Landis+Gyr

This section describes the tasks that should be taken after installing Oracle Utilities Smart Grid Gateway Adapter for Landis+Gyr, including:

- [Deploying the OSB Adapter for Landis+Gyr](#)
- [Deploying the SOA Adapter for Landis+Gyr](#)
- [Configuring Security for the SOA System](#)
- [Starting the Application](#)

Note: Oracle Enterprise Manager may be required for some of the security setups and for monitoring SOA. If Oracle Enterprise Manager is required, you need to extend the example SOA WebLogic domain and enable Enterprise Manager using WebLogic's configuration utility.

Deploying the OSB Adapter for Landis+Gyr

The OSB adapter can be deployed on the bundled WebLogic example server instance or on a separate WebLogic server instance. To deploy the OSB adapter, use the following procedures:

To Deploy on the Example WebLogic Instance

1. Create the following directories under <OSB_LOG_DIR>:

```
lg-usage
lg-usage-arch
lg-usage-error
lg-event
lg-event-arch
lg-event-error
```

2. Start the example OSB WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
./startWebLogic.sh
```

Windows:

```
cd %SPLEBASE%\osbapp
startWebLogic.cmd
```

3. Deploy the OSB adapter on the example WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_LG.xml
-Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_LG.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Windows:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_LG.xml
-Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_LG.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

To Deploy on a Separate WebLogic Instance

Note: See [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#) for more information about deploying OSB components on a separate WebLogic server.

1. Create the following directories under <OSB_LOG_DIR>:

```
lg-usage
lg-usage-arch
lg-usage-error
lg-event
lg-event-arch
lg-event-error
```

2. Copy the following jars to the lib folder under the WebLogic's domain directory:

```
spl-d1-osb-2.1.0.2.0.jar
spl-d3-osb-2.1.0.2.0.jar
```

These jars are present under the following location:

UNIX: \$OSB_HOME/etc/lib

Windows: %OSB_HOME%\etc\lib

3. Start the separate WebLogic instance.
4. Create JMS queues and target them to the OSB admin server:
 - Create a JMS server “OSB-JMSServer” and target it to admin server.
 - Create a JMS module “D3-SystemModule”.
 - Under “D3-SystemModule” create a sub-deployment “D3-JMSFAServer” and target it to “OSB-JMSServer”.
 - Create the following JMS queues:

Queue Name: DestinationQueue-D3

JNDI Name: DestinationQueue-D3

Sub-deployment: D3-JMSFAServer

Targets: OSB-JMSServer

Queue Name: NotificationQueue-D3**JNDI Name:** NotificationQueue-D3**Sub-deployment:** D3-JMSFAServer**Targets:** OSB-JMSServer

5. Deploy the OSB adapter on the separate WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_LG.xml
-Dadmin.user=<ADMIN_USER> -Dadmin.password=<ADMIN_PASSWORD>
-Douaf.user=<JMS_USER> -Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_LG.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Windows:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_LG.xml
-Dadmin.user=<ADMIN_USER> -Dadmin.password=<ADMIN_PASSWORD>
-Douaf.user=<JMS_USER> -Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_LG.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Deploying the SOA Adapter for Landis+Gyr

The SOA adapter can be deployed on the bundled WebLogic example server instance or on a separate WebLogic server instance.

Note: Oracle Enterprise Manager may be required for some of the security setups and for monitoring SOA. If Oracle Enterprise Manager is required, you need to extend the example SOA WebLogic domain and enable Enterprise Manager using WebLogic's configuration utility.

To deploy the SOA adapter, use the following procedures:

To Deploy on the Example WebLogic Instance

1. Start the example SOA WebLogic instance:

UNIX:

```
cd $SPLEBASE/soaapp
./startWebLogic.sh
```

Windows:

```
cd %SPLEBASE%\soaapp
startWebLogic.cmd
```

2. Deploy the SOA adapter on the example WebLogic instance

UNIX:

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_MDF.xml
-Dserver.user=weblogic -Dserver.password=weblogic123
```

```
cd $SPLEBASE/soaapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_LG.xml
-Dserver.user=weblogic -Dserver.password=weblogic123
```

Windows:

```
%SPLEBASE%\product\apache-ant\bin\ant -buildfile
deploy-soa_MDF.xml -Dserver.user=weblogic
-Dserver.password=weblogic123
```

```
cd %SPLEBASE%\soaapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_LG.xml
-Dserver.user=weblogic -Dserver.password=weblogic123
```

3. Deploy the TestHarness SOA composites on example WebLogic instance.

UNIX:

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_LG.xml
deployTestHarness -Dserver.user=weblogic
-Dserver.password=weblogic123
```

Windows:

Note: Open the command prompt as Administrative mode and then select the environment to deploy SOA.

```
cd %SPLEBASE%\soaapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_LG.xml
deployTestHarness -Dserver.user=weblogic
-Dserver.password=weblogic123
```

To Deploy on a Separate WebLogic Instance

Note: See [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#) for more information about deploying SOA components on a separate WebLogic server.

1. Start the separate WebLogic instance.
2. Deploy the SOA adapter on the separate WebLogic instance

UNIX:

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_MDF.xml
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

```
cd $SPLEBASE/soaapp
```

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_LG.xml
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

Windows:

```
%SPLEBASE%\product\apache-ant\bin\ant -buildfile
deploy-soa_MDF.xml -Dserver.user=<ADMIN_USER>
-Dserver.password=<ADMIN_PASSWORD>

cd %SPLEBASE%\soaapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_LG.xml
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

3. Deploy the TestHarness SOA composites on the separate WebLogic instance.

UNIX:

```
cd $SPLEBASE/soaapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_LG.xml
deployTestHarness -Dserver.user=<ADMIN_USER>
-Dserver.password=<ADMIN_PASSWORD>
```

Windows:

```
cd %SPLEBASE%\soaapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_LG.xml
deployTestHarness -Dserver.user=<ADMIN_USER>
-Dserver.password=<ADMIN_PASSWORD>
```

Configuring Security for the SOA System

Security is managed through policies attached to the input and output points of each composite. More information on policies and their configuration can be found in the *Oracle Fusion Middleware Administrator's Guide for Oracle SOA Suite*, Chapter 10: Configuring Policies.

This section describes how to configure security credentials for the SOA system, including:

- [Configuring Security for the SOA System to Communicate with the Application Framework](#)
- [Configuring Security for the SOA System to Communicate with the Head-End System](#)

Configuring Security for the SOA System to Communicate with the Application Framework

Configuring security for the SOA system involves using Oracle Enterprise Manager to create the following security credentials:

- A Credential Map
- A Credential Key for the WebLogic Server.
- A Credential Key for the Oracle Utilities Application Framework

Use the following procedure to create the security credentials:

1. In Oracle Enterprise Manager, expand the WebLogic domain, right-click on the domain, and choose **Security, Credentials**.
2. On the **Credentials** page, click **Create Map**.
3. In the Create Map dialog, name the map **oracle.wsm.security**, then click **OK**.
4. Click **Create Key** and enter the following values:
 - **Select Map:** oracle.wsm.security
 - **Key:** sgg.d3.credentials

- **Type:** Password
 - **Username:** A valid WebLogic user name
 - **Password:** A valid WebLogic password
5. Click **OK**.
 6. Click **Create Key** again and enter the following values:
 - **Select Map:** oracle.wsm.security
 - **Key:** sgg.d3.ouaf.credentials
 - **Type:** Password
 - **Username:** A valid OUAF user name
 - **Password:** A valid OUAF password
 7. Click **OK**.

Configuring Security for the SOA System to Communicate with the Head-End System

Configuring security for the SOA system involves creating the security credentials in Oracle Enterprise Manager, and then creating a web service policy that uses the credentials to communicate with the head-end system. These configuration tasks are described in the following sections:

- [Creating the Security Credentials](#)
- [Importing the Policy Assertion Templates](#)
- [Creating the Web Service Policy for the Security Credentials](#)

Creating the Security Credentials

To create the security credential in the Credential File Store (CFS):

1. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
2. In the WebLogic Domain menu, navigate to **Security, Credentials**.
3. Click **Create Map** to set up a new credentials store.
4. In the Create Map dialog box, enter a unique value in the Map Name field.
5. Click **OK**.
6. Select the new map in the Credentials list and click **Create Key**.
7. In the Create Key dialog box, enter the appropriate values in the fields. In the Type field, select **Password**.
8. Click **OK**.

Importing the Policy Assertion Templates

The application includes several policy assertion templates that you can use to create security credentials. To import the policy assertion templates:

1. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
2. Right click on the domain and navigate to **Web Services, Policies**

3. Click on **Web Services Assertion Templates** at the top of the page
4. Click on **Import From File** and import the following templates:
 - sgg_d1_csf_access_client_custom_template.xml
 - sgg_d1_csf_access_client_xpath_template.xml

These files are located in the following directory:

UNIX: \$SPLEBASE/soaapp

Windows: %SPLEBASE%\soaapp

Creating the Web Service Policy for the Security Credentials

To create a web service policy for the security credentials:

1. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
2. In the WebLogic Domain menu, navigate to **Web Services, Policies**.
3. Select the policy oracle/wss_http_token_client_policy.
4. Click **Create Like**.
 - Give the policy a unique name and an appropriate description.
 - Under Assertions, remove the Log Message and the HTTP Security policies.
 - Click **Add**.
 - Enter a name for the new assertion.
 - In the Assertion Template field, select sgg/d1_csf_access_client_xpath_template.
 - Click **OK**.
5. In the Assertion Content field, edit property values in the XML according to the example below. The following table lists the property values that should be edited:

Field	Default Value	Description
csf-map		Required. The credential store map to use. This value is specified in the task Creating the Security Credentials .
csf-key		Required. The key in the credential store map that will resolve to a username-password pair. This value is specified in the task Creating the Security Credentials .
namespaceDefinitions		Prefix-namespace definitions used in the xpath fields below. Each should be in the form prefix=namespace. Multiple definitions should be separated by spaces. Default namespaces cannot be set.

Field	Default Value	Description
soapElement	Header	The context node for xpath searches, either the SOAP header or the SOAP body. Legal values are "header" and "body."
userid.xpath		The xpath to the location to inject the username in the SOAP element. The statement must resolve to an attribute or element that already exists.
password.xpath		The xpath to the location to inject the password in the SOAP element. The statement must resolve to an attribute or element that already exists.
isDebuggingActive	false	Reserved for internal use.

```

<orasp:SGGCredentialStoreInsertionXPath xmlns:orawsp="http://
schemas.oracle.com/ws/2006/01/policy" orawsp:Silent="true"
orawsp:name="CSF_L+G" orawsp:description="Properties to add CSF
credentials to a SOAP message" orawsp:Enforced="true"
orawsp:category="security/authentication" xmlns:orasp="http://
schemas.oracle.com/ws/2006/01/securitypolicy">
  <orawsp:bindings>

  <orawsp:Implementation>com.splwg.dl.sgg.soa.common.security.policy.Cre
dentialStorageFacilityAccessAssertionExecutor</
orawsp:Implementation>
    <orawsp:Config orawsp:name="CSFKeyInsertionConfig"
orawsp:configType="declarative">
      <orawsp:PropertySet orawsp:name="CSFKeyProperties">
        <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="csf-map">
          <orawsp:Description>Which CSF map to use</
orawsp:Description>
            <orawsp:Value>CSF_map_name</orawsp:Value>
          </orawsp:Property>
          <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="csf-key">
            <orawsp:Description>Which key in the map to use</
orawsp:Description>
              <orawsp:Value>CSF_Key</orawsp:Value>
            </orawsp:Property>
          </orawsp:PropertySet>
          <orawsp:PropertySet orawsp:name="XPathProperties">
            <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="soapElement">
              <orawsp:Description>The segment of the soap message
to which to write. Legal Values are "header" & "body"</
orawsp:Description>
                <orawsp:Value>header</orawsp:Value>
              </orawsp:Property>
              <orawsp:Property orawsp:type="string"
orawsp:contentType="optional" orawsp:name="namespaceDefinitions">

```

```

        <orawsp:Description>A space-separated list of
prefix-namespace pairs. For example: ns1=http://myurl.com/ns1
ns2=http://oracle.com xsd=http://www.w3.org/2001/XMLSchema</
orawsp:Description>
        <orawsp:Value>ns1=http://www.multispeak.org/
Version_3.0</orawsp:Value/>
    </orawsp:Property>
    <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="userid.xpath">
        <orawsp:Description>The xpath relative to the
soapElement property at which to insert the user id.</
orawsp:Description>
        <orawsp:Value>./ns1:MultiSpeakMsgHeader/@UserID</
orawsp:Value>
    </orawsp:Property>
    <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="password.xpath">
        <orawsp:Description>The xpath relative to the
soapElement property at which to insert the password.</
orawsp:Description>
        <orawsp:Value>./ns1:MultiSpeakMsgHeader/@Pwd</
orawsp:Value>
    </orawsp:Property>
</orawsp:PropertySet>
<orawsp:PropertySet orawsp:name="DebugProperties">
    <orawsp:Property orawsp:type="boolean"
orawsp:contentType="optional" orawsp:name="isDebuggingActive">
        <orawsp:Description>controls debugging output</
orawsp:Description>
        <orawsp:Value>>false</orawsp:Value>
        <orawsp:DefaultValue>>false</orawsp:DefaultValue>
    </orawsp:Property>
</orawsp:PropertySet>
</orawsp:Config>
</orawsp:bindings>
</orawsp:SGGCredentialStoreInsertionXPath>

```

6. Save the policy.
7. Attach the policy to the MR_CB reference on the CommissionDecommission composite.
 - In Oracle Enterprise Manager, navigate to the **CommissionDecommission** composite.
 - From the **Attach To/Detach From** menu, select **MR_CB**.
 - In the Available Policies window, select the policy that you just created.
 - Click **Attach** to attach the policy to the MR_CB reference.
8. Attach the policy to the CD_CB reference on the ConnectDisconnect composite.
 - Navigate to the **ConnectDisconnect** composite.
 - From the **Attach To/Detach From** menu, select **CD_CB**.
 - In the Available Policies window, select the policy that you just created.
 - Click **Attach** to attach the policy to the CD_CB reference.
9. Attach the policy to the MR_CB reference on the OnDemandRead composite.
 - Navigate to the **OnDemandRead** composite.
 - From the **Attach To/Detach From** menu, select **MR_CB**.
 - In the Available Policies window, select the policy that you just created.

- Click **Attach** to attach the policy to the MR_CB reference.

Starting the Application

The OSB WebLogic server instance should be up and running before starting the main application.

The first time you start Oracle Utilities Smart Grid Gateway, you need to log in to the WebLogic console and give system access to cisusers role. The WebLogic console application can be accessed through the following URL:

http://<hostname>:<portname>/console

1. Start up the environment. Run the following command:

UNIX: spl.sh start

Windows: spl.cmd start

Follow the messages on the screen along with the logs in \$SPLSYSTEMLOGS directory to ensure that the environment was started successfully.

If the startup failed, identify the problem by reviewing the logs. Resolve any issues before attempting to restart the environment.

You should postpone the startup process until you are done with postinstallation steps.

Use the following utility to stop the environment:

UNIX: spl.sh stop

Windows: spl.cmd stop

Configuration Tasks for the Adapter for Sensus RNI

This section describes the tasks that should be taken after installing Oracle Utilities Smart Grid Gateway, including:

- [Deploying the OSB Adapter for Sensus RNI](#)
- [Deploying the SOA Adapter for Sensus RNI](#)
- [Configuring Security for the SOA System](#)
- [Starting the Application](#)

Note: Oracle Enterprise Manager may be required for some of the security setups and for monitoring SOA. If Oracle Enterprise Manager is required, you need to extend the example SOA WebLogic domain and enable Enterprise Manager using WebLogic's configuration utility.

Deploying the OSB Adapter for Sensus RNI

The OSB adapter can be deployed on the bundled WebLogic example server instance or on a separate WebLogic server instance. To deploy the OSB adapter, use the following procedures:

To Deploy on the Example WebLogic Instance

1. Create the following directories under <OSB_LOG_DIR>:

```
d6-usage
d6-usage-arch
d6-usage-error
d6-event
d6-event-arch
d6-event-error
```

2. Start the example OSB WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
./startWebLogic.sh
```

Windows:

```
cd %SPLEBASE%\osbapp
startWebLogic.cmd
```

3. Deploy the OSB adapter on the example WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D6.xml
-Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D6.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Windows:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_D6.xml
-Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_D6.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

To Deploy on a Separate WebLogic Instance

Note: See [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#) for more information about deploying OSB components on a separate WebLogic server.

1. Create the following directories under <OSB_LOG_DIR>:

```
d6-usage
d6-usage-arch
d6-usage-error
d6-event
d6-event-arch
d6-event-error
```

2. Copy the following jars to the lib folder under the WebLogic's domain directory:

```
spl-d1-osb-2.1.0.2.0.jar
spl-d6-osb-2.1.0.2.0.jar
```

These jars are present under the following location:

UNIX: \$OSB_HOME/etc/lib

Windows: %OSB_HOME%\etc\lib

3. Start the separate WebLogic instance.
4. Create JMS queues and target them to the OSB admin server:
 - Create a JMS server “OSB-JMSServer” and target it to admin server.
 - Create a JMS module “D6-SystemModule”.
 - Under “D6-SystemModule” create a sub-deployment “D6-JMSFAServer” and target it to “OSB-JMSServer”.
 - Create the following JMS queues:

Queue Name: DestinationQueue-D6

JNDI Name: DestinationQueue-D6

Sub-deployment: D6-JMSFAServer

Targets: OSB-JMSServer

Queue Name: NotificationQueue-D6

JNDI Name: NotificationQueue-D6

Sub-deployment: D6-JMSFAServer

Targets: OSB-JMSServer

5. Deploy the OSB adapter on the separate WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D6.xml
-Dadmin.user=<ADMIN_USER> -Dadmin.password=<ADMIN_PASSWORD>
-Douaf.user=<JMS_USER> -Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D6.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Windows:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_D6.xml
-Dadmin.user=<ADMIN_USER> -Dadmin.password=<ADMIN_PASSWORD>
-Douaf.user=<JMS_USER> -Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_D6.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Deploying the SOA Adapter for Sensus RNI

The SOA adapter can be deployed on the bundled WebLogic example server instance or on a separate WebLogic server instance.

Note: Oracle Enterprise Manager may be required for some of the security setups and for monitoring SOA. If Oracle Enterprise Manager is required, you need to extend the example SOA WebLogic domain and enable Enterprise Manager using WebLogic's configuration utility.

To deploy the SOA adapter, use the following procedures:

To Deploy on the Example WebLogic Instance

1. Start the example SOA WebLogic instance:

UNIX:

```
cd $SPLEBASE/soaapp
./startWebLogic.sh
```

Windows:

```
cd %SPLEBASE%\soaapp
startWebLogic.cmd
```

2. Deploy the SOA adapter on the example WebLogic instance

UNIX:

```
cd $SPLEBASE/soaapp

$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_MDF.xml
-Dserver.user=weblogic -Dserver.password=weblogic123

$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_D6.xml
-Dserver.user=weblogic -Dserver.password=weblogic123
```

Windows:

```
cd %SPLEBASE%\soaapp

%SPLEBASE%\product\apache-ant\bin\ant -buildfile
deploy-soa_MDF.xml -Dserver.user=weblogic -
Dserver.password=weblogic123

%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_D6.xml
-Dserver.user=weblogic -Dserver.password=weblogic123
```

3. Deploy the Test Harness SOA composites on example WebLogic instance.

UNIX:

```
cd $SPLEBASE/soaapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_D6.xml
deployTestHarness -Dserver.user=weblogic
-Dserver.password=weblogic123
```

Windows:

Note: Open the command prompt as Administrative mode and then select the environment to deploy soa

```
cd %SPLEBASE%\soaapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile
deploy-soa_D6.xml deployTestHarness -Dserver.user=weblogic
-Dserver.password=weblogic123
```

4. Import the Policy Templates and Policies.
 - a. First, import the two policy template files using Enterprise Manager.
 - i. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
 - ii. Right click on the domain and navigate to **Web Services, Policies**.
 - iii. Click on **Web Services Assertion Templates** at the top of the page
 - iv. Click on **Import From File** and import the following templates:
 - sgg_d1_csf_access_client_custom_template.xml
 - sgg_d1_csf_access_client_xpath_template.xml

These files are located in the following directory:

UNIX: \$SPLEBASE/soaapp

Windows: %SPLEBASE%\soaapp

- b. Next import the “sgg_d6_cfs_multispeak_header_client_policy.xml” policy file (\$SPLEBASE/soaapp) using Enterprise Manager.
 - i. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
 - ii. Right click on the domain and navigate to **Web Services, Policies**.
 - iii. Click on **Import From File** and import the following template:
 - sgg_d6_cfs_multispeak_header_client_policy.xml

This file is located in the following directory:

UNIX: \$SPLEBASE/soaapp

Windows: %SPLEBASE%\soaapp

To Deploy on a Separate WebLogic Instance

Note: See [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#) for more information about deploying SOA components on a separate WebLogic server.

1. Create WebLogic SOA Domain and select Enterprise Manager option.
2. Copy the following jar file to the lib folder under the WebLogic domain directory, spl-d1-soa-security.jar

This jar is present under the following location:

UNIX: \$SPLEBASE/etc/lib

Windows: %SPLEBASE%\etc\lib

3. Append following XML snippet to <MIDDLEWARE_HOME>\user_projects\domains\
<SOA Domain>\config\fmwconfig\system-jazn-data.xml :


```
<grant>
<grantee>
<codesource>
  <url>file:${domain.home}/lib/spl-d1-soa-security.jar</url>
</codesource>
</grantee>
<permissions>
<permission>
  <class>oracle.security.jps.service.credstore.CredentialAccessPermi
ssion</class>
  <name>context=SYSTEM,mapName=*,keyName=*</name>
  <actions>*</actions>
</permission>
</permissions>
<permission-set-refs>
</permission-set-refs>
</grant>
```
4. Start the separate WebLogic instance.
5. Before SOA composites deployment, import the Policy Templates and Policies.
 - First, import the two policy template files using Enterprise Manager.

- i. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
- ii. Right click on the domain and navigate to **Web Services, Policies**.
- iii. Click on **Web Services Assertion Templates** at the top of the page
- iv. Click on **Import From File** and import the following templates:

- sgg_d1_csf_access_client_custom_template.xml
- sgg_d1_csf_access_client_xpath_template.xml

These files are located in the following directory:

UNIX: \$SPLEBASE/soaapp

Windows: %SPLEBASE%\soaapp

- Next, import the “sgg_d6_cfs_multispeak_header_client_policy.xml” policy file (\$SPLEBASE/soaapp) using Enterprise Manager.

- i. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.

- ii. Right click on the domain and navigate to **Web Services, Policies**.

- iii. Click on **Import From File** and import the following templates

- sgg_d6_cfs_multispeak_header_client_policy.xml

The file is located in the following directory:

UNIX: \$SPLEBASE/soaapp

Windows: %SPLEBASE%\soaapp

6. Deploy the SOA cartridge on the separate WebLogic instance

Note: Modify the SOA Host Server, SOA Port Number, SOA Weblogic User Name, SOA Weblogic User Password and Endpoint URLs menu items according to separate domain using "SOA Configuration Menu item 9".

UNIX:

```
cd $SPLEBASE/soaapp
```

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_MDF.xml  
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_D6.xml  
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

Windows:

```
cd %SPLEBASE%\soaapp
```

```
%SPLEBASE%\product\apache-ant\bin\ant -buildfile  
deploy-soa_MDF.xml -Dserver.user=<ADMIN_USER>  
-Dserver.password=<ADMIN_PASSWORD>
```

```
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_D6.xml  
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

7. Deploy the Test Harness SOA composites on the separate WebLogic instance.

UNIX:

```
cd $SPLEBASE/soaapp
```

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_D6.xml
deployTestHarness -Dserver.user=<ADMIN_USER>
-Dserver.password=<ADMIN_PASSWORD>
```

Windows:

```
cd %SPLEBASE%\soaapp

%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_D6.xml
deployTestHarness -Dserver.user=<ADMIN_USER>
-Dserver.password=<ADMIN_PASSWORD>
```

Configuring Security for the SOA System

Security is managed through policies attached to the input and output points of each composite. More information on policies and their configuration can be found in the *Oracle Fusion Middleware Administrator's Guide for Oracle SOA Suite*, Chapter 10: Configuring Policies.

This section describes how to configure security credentials for the SOA system, including:

- [Configuring Security for the SOA System to Communicate with the Application Framework](#)
- [Configuring Security for the SOA System to Communicate with the Head-End System](#)

Configuring Security for the SOA System to Communicate with the Application Framework

Configuring security for the SOA system involves using Oracle Enterprise Manager to create the following security credentials:

- A Credential Map
- A Credential Key for the WebLogic Server.
- A Credential Key for the Oracle Utilities Application Framework

Use the following procedure to create the security credentials:

1. In Oracle Enterprise Manager, expand the WebLogic domain, right-click on the domain, and choose **Security, Credentials**.
2. On the **Credentials** page, click **Create Map**.
3. In the Create Map dialog, name the map **oracle.wsm.security**, then click **OK**.
4. Click **Create Key** and enter the following values:
 - **Select Map:** oracle.wsm.security
 - **Key:** sgg.d6.credentials
 - **Type:** Password
 - **Username:** A valid WebLogic user name
 - **Password:** A valid WebLogic password
5. Click **OK**.
6. Click **Create Key** again and enter the following values:
 - **Select Map:** oracle.wsm.security
 - **Key:** sgg.d6.ouaf.credentials
 - **Type:** Password

- **Username:** A valid OUAF user name
 - **Password:** A valid OUAF password
7. Click **OK**.

Configuring Security for the SOA System to Communicate with the Head-End System

Configuring security for the SOA system involves creating the security credentials in Oracle Enterprise Manager, and then creating a web service policy that uses the credentials to communicate with the head-end system. These configuration tasks are described in the following sections:

- [Creating the Security Credentials](#)
- [Creating the Web Service Policy for the Security Credentials](#)

Creating the Security Credentials

To create the security credential in the Credential File Store (CFS):

1. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
2. In the WebLogic Domain menu, navigate to **Security, Credentials**.
3. Click **Create Map** to set up a new credentials store.
4. In the Create Map dialog box, enter a unique value in the Map Name field.
5. Click **OK**.
6. Select the new map in the Credentials list and click **Create Key**.
7. In the Create Key dialog box, enter the appropriate values in the fields. In the Type field, select **Password**.
8. Click **OK**.

By default, the `sgg_dg_cfs_multispeak_header_client_policy` policy imported previously uses a Credential Map named “dg.security” and a Credential Key called “dg.credentials.” Use these values unless making changes to the template values.

Test Harness Note: By default, the Test Harness expects a user name of “MultiSpeakUserID” and a password of “MultiSpeakPwd.”

Creating the Web Service Policy for the Security Credentials

To create a web service policy for the security credentials:

1. In Oracle Enterprise Manager, navigate to **WebLogic Domain** and select the required SOA domain.
2. In the WebLogic Domain menu, navigate to **Web Services, Policies**.
3. Select the policy `oracle/wss_http_token_client_policy`.
4. Click **Create Like**.
 - Give the policy a unique name and an appropriate description.
 - Under Assertions, remove the Log Message and the HTTP Security policies.
 - Click **Add**.

- Enter a name for the new assertion.
 - In the Assertion Template field, select `sgg/d1_csf_access_client_xpath_template`.
 - Click **OK**.
5. In the Assertion Content field, edit property values in the XML according to the example below. The following table lists the property values that should be edited:

Field	Default Value	Description
csf-map		Required. The credential store map to use. This value is specified in the task “Creating the Security Credentials” on page 54.
csf-key		Required. The key in the credential store map that will resolve to a username-password pair. This value is specified in the task “Creating the Security Credentials” on page 54.
namespaceDefinitions		Prefix-namespace definitions used in the xpath fields below. Each should be in the form <code>prefix=namespace</code> . Multiple definitions should be separated by spaces. Default namespaces cannot be set.
soapElement	Header	The context node for xpath searches, either the SOAP header or the SOAP body. Legal values are "header" and "body."
userid.xpath		The xpath to the location to inject the username in the SOAP element. The statement must resolve to an attribute or element that already exists.
password.xpath		The xpath to the location to inject the password in the SOAP element. The statement must resolve to an attribute or element that already exists.
isDebuggingActive	false	Reserved for internal use.

```
<orasp:SGGCredentialStoreInsertionXPath xmlns:orawsp="http://
schemas.oracle.com/ws/2006/01/policy" orawsp:Silent="true"
orawsp:name="CSF_Sensus" orawsp:description="Properties to add CSF
credentials to a SOAP message" orawsp:Enforced="true"
orawsp:category="security/authentication" xmlns:orasp="http://
schemas.oracle.com/ws/2006/01/securitypolicy">
  <orawsp:bindings>
```

```

<orawsp:Implementation>com.splwg.dl.sgg.soa.common.security.policy.Cre
dentialStorageFacilityAccessAssertionExecutor</
orawsp:Implementation>
  <orawsp:Config orawsp:name="CSFKeyInsertionConfig"
orawsp:configType="declarative">
    <orawsp:PropertySet orawsp:name="CSFKeyProperties">
      <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="csf-map">
        <orawsp:Description>Which CSF map to use</
orawsp:Description>
          <orawsp:Value>CSF_map_name</orawsp:Value>
        </orawsp:Property>
      <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="csf-key">
        <orawsp:Description>Which key in the map to use</
orawsp:Description>
          <orawsp:Value>CSF_Key</orawsp:Value>
        </orawsp:Property>
      </orawsp:PropertySet>
    <orawsp:PropertySet orawsp:name="XPathProperties">
      <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="soapElement">
        <orawsp:Description>The segment of the soap message
to which to write. Legal Values are "header" & "body"</
orawsp:Description>
          <orawsp:Value>header</orawsp:Value>
        </orawsp:Property>
      <orawsp:Property orawsp:type="string"
orawsp:contentType="optional" orawsp:name="namespaceDefinitions">
        <orawsp:Description>A space-separated list of
prefix-namespace pairs. For example: ns1=http://myurl.com/ns1
ns2=http://oracle.com xsd=http://www.w3.org/2001/XMLSchema</
orawsp:Description>
          <orawsp:Value>ns1=http://www.multispeak.org/
Version_4.1_Release</orawsp:Value>
        </orawsp:Property>
      <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="userid.xpath">
        <orawsp:Description>The xpath relative to the
soapElement property at which to insert the user id.</
orawsp:Description>
          <orawsp:Value>./ns1:MultiSpeakMsgHeader/@UserID</
orawsp:Value>
        </orawsp:Property>
      <orawsp:Property orawsp:type="string"
orawsp:contentType="required" orawsp:name="password.xpath">
        <orawsp:Description>The xpath relative to the
soapElement property at which to insert the password.</
orawsp:Description>
          <orawsp:Value>./ns1:MultiSpeakMsgHeader/@Pwd</
orawsp:Value>
        </orawsp:Property>
      </orawsp:PropertySet>
    <orawsp:PropertySet orawsp:name="DebugProperties">
      <orawsp:Property orawsp:type="boolean"
orawsp:contentType="optional" orawsp:name="isDebuggingActive">
        <orawsp:Description>controls debugging output</
orawsp:Description>
          <orawsp:Value>false</orawsp:Value>
          <orawsp:DefaultValue>false</orawsp:DefaultValue>
        </orawsp:Property>

```

```

        </orawsp:PropertySet>
    </orawsp:Config>
</orawsp:bindings>
</orasp:SGGCredentialStoreInsertionXPath>

```

6. Save the policy.
7. Attach the policy to the MR_Server reference on the Common composite.
 - In Oracle Enterprise Manager, navigate to the **Sensus/Common** composite.
 - Navigate to the Policies tab.
 - From the **Attach To/Detach From** menu, select **MR_Server**.
 - In the Attached Policies window, select the oracle/wss_http_token_client_policy.
 - Click **Detach** to remove the default security policy.
 - In the Available Policies window, select the policy that you just created.
 - Click **Attach** to attach the policy to the MR_Server reference.
8. Attach the policy to the CD_Server reference on the Common composite.
 - Navigate to the **Sensus/Common** composite.
 - Navigate to the Policies tab.
 - From the **Attach To/Detach From** menu, select **CD_Server**.
 - In the Attached Policies window, select the oracle/wss_http_token_client_policy.
 - Click **Detach** to remove the default security policy.
 - In the Available Policies window, select the policy that you just created.
 - Click **Attach** to attach the policy to the CD_Server reference.
9. Attach the policy to the OD_Server reference on the Common composite.
 - Navigate to the **Sensus/Common** composite.
 - Navigate to the Policies tab.
 - From the **Attach To/Detach From** menu, select **OD_Server**.
 - In the Attached Policies window, select the oracle/wss_http_token_client_policy.
 - Click **Detach** to remove the default security policy.
 - In the Available Policies window, select the policy that you just created.
 - Click **Attach** to attach the policy to the OD_Server reference.

Starting the Application

The OSB WebLogic server instance should be up and running before starting the main application.

The first time you start Oracle Utilities Smart Grid Gateway, you need to log in to the WebLogic console and give system access to cisusers role. The WebLogic console application can be accessed through the following URL:

`http://<hostname>:<portname>/console`

1. Start up the environment. Run the following command:

UNIX: `spl.sh start`

Windows: spl.cmd start

Follow the messages on the screen along with the logs in \$SPLSYSTEMLOGS directory to ensure that the environment was started successfully.

If the startup failed, identify the problem by reviewing the logs. Resolve any issues before attempting to restart the environment.

You should postpone the startup process until you are done with postinstallation steps.

Use the following utility to stop the environment:

UNIX: spl.sh stop

Windows: spl.cmd stop

Configuration Tasks for the Adapter for Silver Spring Networks

This section describes the tasks that should be taken after installing Oracle Utilities Smart Grid Gateway, including:

- [Deploying the OSB Adapter for Silver Spring Networks](#)
- [Deploying the SOA Adapter for Silver Spring Networks](#)
- [Configuring Security for the SOA System](#)
- [Starting the Application](#)

Note: Oracle Enterprise Manager may be required for some of the security setups and for monitoring SOA. If Oracle Enterprise Manager is required, you need to extend the example SOA WebLogic domain and enable Enterprise Manager using WebLogic's configuration utility.

Deploying the OSB Adapter for Silver Spring Networks

The OSB adapter can be deployed on the bundled WebLogic example server instance or on a separate WebLogic server instance. To deploy the OSB adapter, use the following procedures:

To Deploy on the Example WebLogic Instance

1. Create the following directories under <OSB_LOG_DIR>:

```
d7-csv
d7-csv-arch
d7-csv-error
d7-ssnxml
d7-ssnxml-arch
d7-ssnxml-error
```

2. Start the example OSB WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
./startWebLogic.sh
```

Windows:

```
cd %SPLEBASE%\osbapp
startWebLogic.cmd
```

3. Deploy the OSB adapter on the example WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D7.xml
-Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D7.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Windows:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_D7.xml
-Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_D7.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

To Deploy on a Separate WebLogic Instance

Note: See [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#) for more information about deploying OSB components on a separate WebLogic server.

1. Create the following directories under <OSB_LOG_DIR>:

```
d7-csv
d7-csv-arch
d7-csv-error
d7-ssnxml
d7-ssnxml-arch
d7-ssnxml-error
```

2. Copy the following jars to the lib folder under the WebLogic's domain directory:

```
spl-d1-osb-2.1.0.2.0.jar
spl-d7-osb-2.1.0.2.0.jar
```

These jars are present under the following location:

UNIX: \$OSB_HOME/etc/lib

Windows: %OSB_HOME%\etc\lib

3. Start the separate WebLogic instance.
4. Create JMS queues and target them to the OSB admin server:
 - Create a JMS server OSB-JMSServer” and target it to admin server.
 - Create a JMS module D7-SystemModule.
 - Under D7-SystemModule create a sub-deployment D7-JMSFAServer and target it to OSB-JMSServer.
 - Create the following JMS queues:

Queue Name: DestinationQueue-D7

JNDI Name: DestinationQueue-D7

Sub-deployment: D7-JMSFAServer

Targets: OSB-JMSServer

Queue Name: NotificationQueue-D7**JNDI Name:** NotificationQueue-D7**Sub-deployment:** D7-JMSFAServer**Targets:** OSB-JMSServer

5. Deploy the OSB adapter on the separate WebLogic instance.

UNIX:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D7.xml
-Dadmin.user=<ADMIN_USER> -Dadmin.password=<ADMIN_PASSWORD>
-Douaf.user=<JMS_USER> -Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd $SPLEBASE/osbapp
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-osb_D7.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Windows:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_D7.xml
-Dadmin.user=<ADMIN_USER> -Dadmin.password=<ADMIN_PASSWORD>
-Douaf.user=<JMS_USER> -Douaf.password=<JMS_PASSWORD>
```

Note: Use the following command if this is an upgrade from a previous version:

```
cd %SPLEBASE%\osbapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-osb_D7.xml
update_osb -Dadmin.user=weblogic -Dadmin.password=weblogic123
-Douaf.user=weblogic -Douaf.password=weblogic123
```

This will not override any OSB custom changes

Deploying the SOA Adapter for Silver Spring Networks

The SOA adapter can be deployed on the bundled WebLogic example server instance or on a separate WebLogic server instance.

Note: Oracle Enterprise Manager may be required for some of the security setups and for monitoring SOA. If Oracle Enterprise Manager is required, you need to extend the example SOA WebLogic domain and enable Enterprise Manager using WebLogic's configuration utility.

To deploy the SOA adapter, use the following procedures:

To Deploy on the Example WebLogic Instance

1. Start the example SOA WebLogic instance:

UNIX:

```
cd $SPLEBASE/soaapp
./startWebLogic.sh
```

Windows:

```
cd %SPLEBASE%\soaapp
startWebLogic.cmd
```

2. Deploy the SOA adapter on the example WebLogic instance

UNIX:

```
cd $SPLEBASE/soaapp

$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_MDF.xml
-Dserver.user=weblogic -Dserver.password=weblogic123

$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_D7.xml
-Dserver.user=weblogic -Dserver.password=weblogic123
```

Windows:

```
cd %SPLEBASE%\soaapp

%SPLEBASE%\product\apache-ant\bin\ant -buildfile
deploy-soa_MDF.xml -Dserver.user=weblogic
-Dserver.password=weblogic123

%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_D7.xml
-Dserver.user=weblogic -Dserver.password=weblogic123
```

3. Deploy the TestHarness SOA composites on example WebLogic instance.

UNIX:

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_D7.xml
deployTestHarness -Dserver.user=weblogic
-Dserver.password=weblogic123
```

Windows:

Note: Open the command prompt as Administrative mode and then select the environment to deploy SOA.

```
cd %SPLEBASE%\soaapp
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_D7.xml
deployTestHarness -Dserver.user=weblogic
-Dserver.password=weblogic123
```

To Deploy on a Separate WebLogic Instance

Note: See [Configuration of Oracle Fusion Middleware Components on a Separate Server from Oracle Utilities Service and Measurement Data Foundation](#) for more information about deploying SOA components on a separate WebLogic server.

1. Create WebLogic SOA Domain and select Enterprise Manager option also.
2. Copy the following jar file to the lib folder under the WebLogic domain directory, spl-d1-soa-security.jar

This jar is present under the following location:

UNIX: \$SPLEBASE/etc/lib

Windows: %SPLEBASE%\etc\lib

3. Append following XML snippet to
<MIDDLEWARE_HOME>\user_projects\domains\SGG_2007_SOADomain\config\fmwconfig\system-jazn-data.xml:

```
<grant>
<grantee>
<codesource>
<url>file:${domain.home}/lib/spl-dl-soa-security.jar</url>
</codesource>
</grantee>
<permissions>
<permission>
<class>oracle.security.jps.service.credstore.CredentialAccessPermi
ssion</class>
<name>context=SYSTEM,mapName=*,keyName=*</name>
<actions>*</actions>
</permission>
</permissions>
<permission-set-refs>
</permission-set-refs>
</grant>
```

4. Start the separate WebLogic instance.
5. Deploy jms-notran-adp.rar file as an application deployment from <WL_HOME>/wlservers_10.3/server/lib folder.
6. Create JMS queues and target them to the SOA managed server:
 - a. Create a JMS Server:
 - Under Domain Structure, navigate to **Services, Messaging, JMS Servers**
 - On the JMS Servers Page, Click on **New**.
 - On the Create a New JMS Server page:
 - Provide a name for your JMS Server, for example, SSN-JMSServer.
 - Select a Persistent Store to SOAJMSFileStore, click **Next**
 - On the next screen, select the SOA_Server as Target Server instance where you would like to deploy this JMS Server.
 - Select the Target Server from the dropdown list and click **Finish** to complete the JMS server creation. Make sure you activate the changes.
 - You should now find your new JMS Server in the JMS Servers List.
 - b. Create a JMS Module.
 - On the Create JMS System Module screen, enter name, for example, SSN-SystemModule (You can leave other fields empty if you want.)
 - Select the SOA Server you would like to target (ideally, this would be the same server that is hosting the JMS server you created above). For example, soa_server1
 - On the next screen click **Finish and Activate changes**.

- c. Create Queues:
 - Click on **New** in JMS Module to create the Queue.
 - Provide a name (for example, SSNTestSSNODRQ) and a JNDI name (for example, queue/SSNTestSSNODRQ).
 - Select a subdeployment (for example, SSN-JMSFAServer) if you already created or follow below steps to create a new subdeployment. (A subdeployment is a convenient way for grouping and targeting JMS module resources.)
 - Provide a name for the subdeployment (E.g. SSN-JMSFAServer) and click **OK**.
 - Select the target JMS Server we created (E.g. SSN-JMSServer) and Click **finish**.
 - Click on **New** in JMS Module to create the Queue.
 - Provide a name (e.g., SSNODRQ) and a JNDI name (e.g., queue/SSNODRQ)
 - Select a subdeployment (for example, SSN-JMSFAServer) if you already created or follow below steps to create a New Subdeployment.(A subdeployment is a convenient way for grouping and targeting JMS module resources.)
 - Provide a name for the subdeployment (for example, SSN-JMSFAServer) and click **OK**.
 - Select the target JMS Server we created (for example, SSN-JMSServer) and Click **finish**.

- d. Create JMS Connection Factory
 - Click on **New** in JMS Module to create the Connection factory
 - Give the Connection factory a name (for example, SSNTestHarnessConnectionFactory) and JNDI name (for example, jms/SSNTestHarnessConnectionFactory). Click **Next**.
 - Select **Advance Targeting** and on the next page select the subdeployment you created above (SSN-JMSFAServer). Wait for the page to refresh and click on **Finish**.
 - Click on **New** in JMS Module to create the Connection factory.
 - Give the Connection factory a name (for example, SSNConnectionFactory) and JNDI name (for example, jms/SSNConnectionFactory). Click **Next**.
 - Select **Advance Targeting** and on the next page select the subdeployment you created above (SSN-JMSFAServer). Wait for the page to refresh and click **Finish**.

- e. Create a Source JMS Bridge Destination:
 - Under Domain Structure, navigate to **Services, Messaging, Bridge, JMS Bridge Destinations**
 - On the JMS Bridge Destinations Page, Click on **New** button. On the Create a New JMS Bridge Destination page:
 - Provide a name for your JMS Bridge destination
SSNTestHarnessBridgeDestination.
 - Select Adapter JNDI named eis.jms.WLSConnectionFactoryJNDINoTX.
 - Provide Initial Context Factory as weblogic.jndi.WLInitialContextFactory.
 - Provide Connection URL as t3://
@SSN_UIQ_HOST@:@SSN_UIQ_PORT@. For example t3://
tudevwp0169.us.oracle.com:8001

- Provide Connection Factory JNDI name as jms/SSNTestHarnessConnectionFactory
- Provide Destination JNDI name as queue/SSNTestSSNODRQ
- Select Destination type as queue
- Provide username.
- Provide password.
- Confirm the password

Note: Once you created JMS Bridge Destination, Click on Services > Messaging > Bridge > JMS Bridge Destinations > SSNSOABridgeDestination.

- On the SSNSOABridgeDestination page, Enter username and password values, Click **Save**.

f. Create a Target JMS Bridge Destination

- Under Domain Structure, navigate to **Services, Messaging, Bridge, JMS Bridge Destinations**.
- On the JMS Bridge Destinations Page, Click **New**. On the Create a New JMS Bridge Destination page:
 - Provide a name for your JMS Bridge destination SSNSOABridgeDestination.
 - Select Adapter JNDI name as eis.jms.WLSConnectionFactoryJNDINoTX.
 - Provide Initial Context Factory as weblogic.jndi.WLInitialContextFactory.
 - Provide Connection URL as t3://@SOA_HOST@:@SOA_PORT_NUMBER.
 - Provide Connection Factory JNDI name as jms/SSNConnectionFactory"
 - Provide Destination JNDI name as queue/SSNODRQ.
 - Select Destination type as queue.

Note: Once you created JMS Bridge Destination, navigate to **Services, Messaging, Bridge, JMS Bridge Destinations, SSNSOABridgeDestination**.

- On the SSNSOABridgeDestination page, Enter username and password values, Click Save.

g. Create a Bridge:

- Under Domain Structure, navigate to **Services, Messaging, Bridges On the Bridges Page**. Click on **New** button. On the Create a New Bridge page:
 - Provide a name for Bridge as SSNODRQBridge.
 - Select Quality of Service as At most-Once.
 - Check Started.
 - Click **Next**.
 - Select Source Bridge Destination as SSNTestHarnessBridgeDestination.
 - Select Messaging Provider as WebLogic Server 7.0 or Higher.

Note: In real time depending on SSN environment this should be changed

- Select Target Bridge Destination as SSNSOABridgeDestination.

- Select Messaging Provider as Weblogic Server 7.0 or Higher.
- Select server as soa_server1.

Note: Any web logic managed server

- Click **Finish**.

7. Deploy the SOA adapter on the separate WebLogic instance

Note: Modify the SOA Host Server, SOA Port Number, SOA Weblogic User Name, SOA Weblogic User Password menu items according to separate domain using SOA Configuration Menu item 9.

UNIX:

```
cd $SPLEBASE/soaapp
```

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_MDF.xml  
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

```
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_D7.xml  
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

Windows:

```
cd %SPLEBASE%\soaapp
```

```
%SPLEBASE%\product\apache-ant\bin\ant -buildfile  
deploy-soa_MDF.xml -Dserver.user=<ADMIN_USER>  
-Dserver.password=<ADMIN_PASSWORD>
```

```
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_D7.xml  
-Dserver.user=<ADMIN_USER> -Dserver.password=<ADMIN_PASSWORD>
```

8. Deploy the TestHarness SOA composites on the separate WebLogic instance.

UNIX:

```
cd $SPLEBASE/soaapp  
$SPLEBASE/product/apache-ant/bin/ant -buildfile deploy-soa_D7.xml  
deployTestHarness -Dserver.user=<ADMIN_USER>  
-Dserver.password=<ADMIN_PASSWORD>
```

Windows:

```
cd %SPLEBASE%\soaapp  
%SPLEBASE%\product\apache-ant\bin\ant -buildfile deploy-soa_D7.xml  
deployTestHarness -Dserver.user=<ADMIN_USER>  
-Dserver.password=<ADMIN_PASSWORD>
```

Configuring Security for the SOA System

Security is managed through policies attached to the input and output points of each composite. More information on policies and their configuration can be found in the *Oracle Fusion Middleware Administrator's Guide for Oracle SOA Suite*, Chapter 10: Configuring Policies.

This section describes how to configure security credentials for the SOA system, including:

- [Configuring Security for the SOA System to Communicate with the Application Framework](#)
- [Configuring Security for the SOA System to Communicate with the Head-End System](#)

Configuring Security for the SOA System to Communicate with the Application Framework

Configuring security for the SOA system involves using Oracle Enterprise Manager to create the following security credentials:

- A Credential Map
- A Credential Key for the WebLogic Server.
- A Credential Key for the Oracle Utilities Application Framework

Use the following procedure to create the security credentials:

1. In Oracle Enterprise Manager, expand the WebLogic domain, right-click on the domain, and choose **Security, Credentials**.
2. On the **Credentials** page, click **Create Map**.
3. In the Create Map dialog, name the map **oracle.wsm.security**, then click **OK**.
4. Click **Create Key** and enter the following values:
 - **Select Map:** oracle.wsm.security
 - **Key:** sgg.d7.credentials
 - **Type:** Password
 - **Username:** A valid WebLogic user name
 - **Password:** A valid WebLogic password
5. Click **OK**.
6. Click **Create Key** again and enter the following values:
 - **Select Map:** oracle.wsm.security
 - **Key:** sgg.d7.ouaf.credentials
 - **Type:** Password
 - **Username:** A valid OUAF user name
 - **Password:** A valid OUAF password
7. Click **OK**.

Configuring Security for the SOA System to Communicate with the Head-End System

Configuring security for the SOA system involves creating the security credentials in Oracle Enterprise Manager and establishing a secure socket layer communications channel to the head end system. These configuration tasks are described in the following sections:

- [Creating the Security Credentials](#)
- [Attaching Secure Socket Layer \(SSL\) Policies](#)

Creating the Security Credentials

Configuring security for the SOA system involves using Oracle Enterprise Manager to create the following security credentials:

- A Credential Map
- A Credential Key for the WebLogic Server.
- A Credential Key for the Oracle Utilities Application Framework

Use the following procedure to create the security credentials:

1. In Oracle Enterprise Manager, expand the WebLogic domain, right-click on the domain, and choose **Security, Credentials**.
2. On the **Credentials** page, click **Create Map**.
3. In the Create Map dialog, name the map **oracle.wsm.security**, then click **OK**.
4. Click **Create Key** and enter the following values:
 - **Select Map:** oracle.wsm.security
 - **Key:** sgg.d7.ssn.credentials
 - **Type:** Password
 - **Username:** A valid WebLogic user name
 - **Password:** A valid WebLogic password
5. Click OK.

Attaching Secure Socket Layer (SSL) Policies

Silver Springs Networks accepts SSL transmissions to secure web service calls to their head-end system. Oracle web service references communicating with the head-end system include OWSM policies that implement HTTPS over SSL. The following services are all contained in the Common composite:

- JobManager
- DeviceManager
- DataAggregation
- DeviceResults

Each of these is configured to use the credential created above that uses the “sgg.d7.ssn.credentials” key.

Starting the Application

The OSB WebLogic server instance should be up and running before starting the main application.

The first time you start Oracle Utilities Smart Grid Gateway, you need to log in to the WebLogic console and give system access to cisusers role. The WebLogic console application can be accessed through the following URL:

`http://<hostname>:<portname>/console`

1. Start up the environment. Run the following command:

UNIX: `spl.sh start`

Windows: `spl.cmd start`

Follow the messages on the screen along with the logs in \$SPLSYSTEMLOGS directory to ensure that the environment was started successfully.

If the startup failed, identify the problem by reviewing the logs. Resolve any issues before attempting to restart the environment.

You should postpone the startup process until you are done with postinstallation steps.

Use the following utility to stop the environment:

UNIX: spl.sh stop

Windows: spl.cmd stop

Operating the Application

At this point your installation and custom integration process is complete. Be sure to read the *Oracle Utilities Smart Grid Gateway Server Administration Guide* for more information on further configuring and operating the system.

Chapter 8

Additional Tasks

This section describes tasks that should be completed after installing Oracle Utilities Smart Grid Gateway, including:

- [WebLogic Production Server Considerations](#)
- [Building Javadoc Indexes](#)
- [Configuring the Environment for Batch Processing](#)
- [Customizing the Logo](#)
- [Generating the Application Viewer](#)

WebLogic Production Server Considerations

By default, WebLogic Server is configured with two keystores, to be used for development only. These keystores should not be used in a production environment.

Configuring Identity and Trust

Private keys, digital certificates, and trusted certificate authority certificates establish and verify identity and trust in the WebLogic Server environment. WebLogic Server is configured with a default identity keystore `DemoIdentity.jks` and a default trust keystore `DemoTrust.jks`. In addition, WebLogic Server trusts the certificate authorities in the `cacerts` file in the JDK. This default keystore configuration is appropriate for testing and development purposes. However, these keystores should not be used in a production environment.

To configure identity and trust for a server:

1. Obtain digital certificates, private keys, and trusted CA certificates from the CertGen utility, Sun Microsystems's keytool utility, or a reputable vendor such as Entrust or Verisign. You can also use the digital certificates, private keys, and trusted CA certificates provided by the WebLogic Server kit. The demonstration digital certificates, private keys, and trusted CA certificates should be used in a development environment only.
2. Store the private keys, digital certificates, and trusted CA certificates. Private keys and trusted CA certificates are stored in a keystore.
3. Configure the identity and trust keystores for a WebLogic Server instance on the Configuration: Keystores page.

By default, WebLogic Server is configured with two keystores, to be used for development only.

- `DemoIdentity.jks`: Contains a demonstration private key for WebLogic Server. This keystore establishes an identity for WebLogic Server.
- `DemoTrust.jks`: Contains a list of certificate authorities trusted by WebLogic Server. This keystore establishes trust for WebLogic Server.

These keystores are located in the `WL_HOME\server\lib` directory and the `JAVA_HOME\jre\lib\security` directory. For testing and development purposes, the keystore configuration is complete. Use the steps in this section to configure identity and trust keystores for production use.

Refer to the WebLogic documentation to configure identity and trust keystores for production use (Secure servers and resources > Configure identity and trust/Set up SSL)

Note: Depending on your choice of implementation you may need to change some configuration files. These files are managed by templates and will be overwritten if the procedures documented in “Customizing Configuration Files” are not followed.

Building Javadoc Indexes

The following script rebuilds the Javadocs indexes in the application viewer java module. This is necessary after customer modifications (CM) have been applied to an environment. You need to run this script only if the customer modification includes Java code.)

Windows:

```
%SPLEBASE%\bin\buildJavadocsIndex.cmd
```

UNIX:

```
ksh $SPLEBASE/bin/buildJavadocsIndex.sh
```

Configuring the Environment for Batch Processing

See the *Batch Server Administration Guide* for information on configuring the environment for batch processing.

Customizing the Logo

To replace the Oracle Utilities logo on the main menu with another image, put the new image <customer_logo_file>.gif file into the directory \$SPLEBASE/etc/conf/root/cm and create a new “External” Navigation Key called CM_logoImage. To do that, run the Oracle Utilities application from the browser with the parameters: http://<hostname>:<port>/cis.jsp?utilities=true&tools=true. From the Admin menu, select Navigation Key. Add the above Navigation Key with its corresponding URL Override path. The syntax for the URL path is:

Windows:

```
http://<host name>:<port>/<Web Context>/cm/<customer_logo_file>.gif
```

UNIX:

```
http://<host name>:<port>/<Web Context>/cm/<customer_logo_file>.gif
```

The root directory may be deployed in war file format for runtime environment (SPLApp.war). Use provided utilities to incorporate your cm directory into SPLApp.war file.

Generating the Application Viewer

You may extend Application Viewer capabilities within an environment by generating additional items. The additional items that can be generated include algorithm type and related algorithm information, maintenance object information and data dictionary information.

This section details the steps necessary to generate the additional items.

1. Shut down the environment.
2. Initialize a command shell:

The scripts that are provided with the system need to be run from a shell prompt on the machine that you installed the application on. Before such scripts can be run the shell must be “initialized” by running the splenvron script provided with the system.

For Windows:

The command window should be opened on the Windows server that you installed the application on.

In the below example you should replace the variables:

%SPLEBASE% with the Full directory name that you installed the application into

and

%SPLENVIRON% with the name you gave to the environment at installation time.

To initialize the environment type the following in your command prompt:

```
%SPLEBASE%\bin\splenviron.cmd -e %SPLENVIRON%
```

For example:

```
D:\ouaf\TEST_ENVIRON1\bin\splenviron.cmd -e TEST_ENVIRON1
```

For Unix:

You will need to logon to your UNIX box as the Oracle Utilities Administrator (default cissys) and open a shell prompt.

In the below example you should replace the variables

\$\$SPLEBASE with the Full directory name that you installed the application into

and

\$\$SPLENVIRON with the name you gave to the environment at installation time.

To initialize the environment type:

```
$$SPLEBASE/bin/splenviron.sh -e $$SPLENVIRON
```

For example:

```
/ouaf/TEST_ENVIRON1/bin/splenviron.sh -e TEST_ENVIRON1
```

3. Execute the script to generate all information

Execute the following command for your operating system

UNIX:

```
ksh $$SPLEBASE/bin/genappvieweritems.sh
```

Windows:

```
%SPLEBASE%\bin\genappvieweritems.cmd
```

4. Restart your application

Appendix A

Installation Menu Functionality

Installation Menu Functionality Overview

The main configuration menu is structured so that related variables and/or options are grouped together and are associated by a menu item number. To access a particular group of variables and options, enter the menu item number associated with that group. Each option within that group is displayed in turn on the screen, along with a prompt so that you can type the desired value for the option, if it is not the same as the default or current value.

When performing the initial installation you need to go through all menu options. The menu options may have a default value, a list of valid values and a validation check.

On each option prompt you can keep the current value by simply leaving the input line empty. In order to erase a variable value you need to enter one dot (“.”). The leading spaces will be trimmed out on each values entered.

Note: When working with the menu you will see the following:

- **Valid Values: [ALFANUM].** This indicates you will need to enter an alphanumeric value in the prompt.
- **Valid Values: [NUM].** This indicates you will need to enter an numeric value in the prompt.

When all options are set, type <P> at the main menu prompt option. This will save the option values selected throughout the configuration.

During this processing the global variables are validated and the configuration file <SPLEBASE>/etc/ENVIRON.INI is created or updated. This file contains all the variables inputted and calculated. These are needed by the next part of the installation process.

To exit the configuration utility without saving any of the values entered, type <X> and 'Enter'

Installation Menu Functionality Details

The Environment Installation Utility requires that Oracle Client Home is set in the path for the user performing the installation.

Prior to running the installation utility you will need to review the supported platforms document to ensure you have all of the Third Party software installed.

In this menu if the variables are set prior to execution, that value will be defaulted by the installation utility when performing the installation.

When the installation has been completed successfully, the values will be written to an ENVIRON.INI file. When splenviron.sh / cmd is executed, it will read from the ENVIRON.INI file to set the environment variables.

In the worksheets there are three different types of values given:

-
- Default Values are the values that will be defaulted when running the installation utility.
 - Security Values denote values that should be changed when in production.
 - Example Values are values that can be used for a default installation.

Note: The production environment should not be run with default values. See the *Server Administration Guide* specific to this product, for additional information about configuring these values.

When you enter passwords you will not see the password characters on the screen because they are entered in silent mode. Passwords are encrypted when the values are entered.

Install the Oracle Client software specified in the section **Supported Platforms** prior to running any of the installation utilities.

The following prompt will appear when executing the installation utility:

```
Enter Oracle Client Home Directory (<ENTER> quit):
```

Note: If the environmental variable ORACLE_CLIENT_HOME is set, the install script will validate the variable. If it passes the validation you will not be prompted for it. This is needed in order to run Perl installation utilities.

Encryption Methods

When the application server choice is Oracle WebLogic, the Oracle Utilities Application Framework installation uses the WebLogic API to encrypt the User ID and password that perform admin functions for the WebLogic application servers. Please refer to the WebLogic documentation for further information about the encryption.

The Oracle Utilities Application Framework installation also uses industry standard cryptography to encrypt passwords that are prompted within the installation.

When the application server choice is IBM WebSphere Basic or IBM WebSphere Network Deployment, the Oracle Utilities Application Framework installation will use industry standard cryptography to encrypt passwords that are prompted within the installation.

In each case these password are entered in the command line but the inputted values are not reflected on the screen when performing the installation.

Appendix B

Installation and Configuration Worksheets

This section includes the following topics:

- [Application Framework Installation and Configuration Worksheets](#)
- [Service and Measurement Data Foundation Installation and Configuration Worksheets](#)
- [Smart Grid Gateway Installation and Configuration Worksheets](#)
 - [For the Adapter Development Kit](#)
 - [For the Adapter for Echelon](#)
 - [For the Adapter for Itron OpenWay](#)
 - [For the Adapter for Landis+Gyr](#)
 - [For the Adapter for Sensus RNI](#)
 - [For the Adapter for Silver Spring Networks](#)

Application Framework Installation and Configuration Worksheets

During the installation and configuration of the application you will need to provide a variety of system values. These worksheets will assist you in providing that information. They should be completed before installing the application framework, as described in the [Chapter 5: Installing the Application Server Component of Oracle Utilities Application Framework](#). No Customer Install Value fields should be left blank.

Note: Some web application server information will not be available until the software installation steps have been completed as described in the [Chapter 6: Installing Application Server Prerequisite Software](#).

Third Party Software Configuration

```
*****
* Environment Installation Options *
*****
1. Third Party Software Configuration
   Oracle Client Home Directory:
   Web Java Home Directory:
   Child JVM Home Directory:
   COBOL Home Directory:
   Hibernate JAR Directory:
```

ONS JAR Directory:
Database Home Directory:
Web Application Server Home Directory:
ADF Home Directory:
OIM OAM Enabled Environment:

Table 1:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Oracle Client Home Directory	ORACLE_CLIENT_HOME	The home directory of the Oracle Client. The application will use the Perl included under this Oracle Client. Example Location: /oracle/client/product/11.2.0.1	
Web Java Home Directory	JAVA_HOME	Java home that will be used by the web application server. Example Location: /ouaf/java/jdk1.6.0_20	
* Child JVM Home Directory	CHILD_JVM_JAVA_HOME	Java home that will be used by the child java process that handles COBOL related requests. Example Location: /ouaf/java/jdk1.6.0_20	
* COBOL Home Directory	COBDIR	COBOL installation location directory. Example Location: /opt/SPLcobAS51WP6	
Hibernate JAR Directory	HIBERNATE_JAR_DIR	Location on the disk where the hibernate3.jar is installed.	
*ONS JAR Directory	ONS_JAR_DIR	Location on the disk where the ons-11.2.0.2.jar file is installed. **Required for Oracle RAC installation. See the Server Administration Guide for more information.	
Database Home Directory	DATABASE_HOME	Location on the disk where database client is installed for your particular installation. Example Location for Oracle Database: /oracle/client/product/11.2.0.1 Note: This value will be the same as the previously entered for Oracle.	

Table 1:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Web Application Server Home Directory	WEB_SERVER_HOME	<p>Location on the disk where the application server is installed.</p> <p>Example Location: WebLogic: /ouaf/middleware/wlserver_10.3</p> <p>To validate the home directory, check if the following jar files exist in the appropriate path: \$WEB_SERVER_HOME/server/lib/weblogic.jar %WEB_SERVER_HOME%\server\lib\weblogic.jar</p>	
* ADF Home Directory	ADF_HOME	<p>Location on the disk where ADF is installed.</p> <p>Example Location: /ouaf/jdev11_1_1_4</p>	
OIM OAM Enabled Environment	OPEN_SPML_ENABLED_ENV	<p>Denotes if an environment will be integrating with Oracle Identity Manager for user propagation.</p> <p>Valid values: true false</p> <p>Defaulted value: false</p>	

* Denotes optional Menu Options that may be required for the product installation and variables.

** In order to activate the RAC FCF, the application needs the external ons.jar file, version 11.2.0.2. This ons.jar is located under the Oracle Database Software 11.2.0.2, at the following path:

\$ORACLE_HOME/opmn/lib/ons.jar

The ons.jar should be copied to the Application Server. During the OUAf installation the relevant option should be populated with the folder location of the ons.jar.

Environment Installation Options

50. Environment Installation Options

Environment Mount Point:

Log Files Mount Point:

Environment Name:

Database Type:

Web Application Server Type:

Install Application Viewer Module:

Table 2:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Environment Mount Point	<SPLDIR>	<p>The mount point into which the application is installed. For example: /ouaf for UNIX and C:\ouaf for Windows.</p> <p>This mount point MUST exist and the SGG administrator user ID MUST be able to write to this directory. (This is the user ID that is created specifically to administer the (SGG) environments; the default is cissys). The installation sets permissions on all subdirectories installed under this directory.</p> <p>See <SPLENVIRON> below for more information on how this mount point is used.</p>	

Table 2:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Log File Mount Point	<SPLDIROUT>	<p>A mount point that will contain any application output or application logs. Example value is /ouaf/sploutput for UNIX installation or C:\ouaf\sploutput for Windows.</p> <p>This mount point MUST exist and the SGG administrator user ID MUST be able to write to this directory. (This is the user ID that is created specifically to administer the (SGG) environments; the default is cissys).</p> <p>For each environment initialized, the application logs will be written to the directory <SPLDIROUT>/<SPLENVIRON></p> <p>Note: Later in the installation the splenvron.sh (splenvron.cmd) script will set the \$SPLOUTPUT (%SPLOUTPUT%) environment variable to point to:<SPLDIROUT>/<SPLENVIRON></p>	

Table 2:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Environment Name	<SPLENVIRON>	<p>A descriptive name to be used as both a directory name under the mount point <SPLDIR> and an environment descriptor. This value typically identifies the purpose of the environment. For example, DEV01 or CONV.</p> <p>On installation a directory <SPLDIR>/<SPLENVIRON> is created, under which the Oracle Utilities Application Framework and Oracle Utilities Smart Grid Gateway software resides.</p> <p>When multiple environments are set up on the machine you will typically have directories such as: /ouaf/DEV01/.... /ouaf/CONV/....</p> <p>Each of these contains a complete version of the Oracle Utilities Application Framework and Oracle Utilities Smart Grid Gateway.</p> <p>Note: Later in the installation process, the splenviron.sh (splenviron.cmd) script will set \$SPLEBASE (%SPLEBASE%) environment variable to point to <SPLDIR>/<SPLENVIRON></p>	
Database Type	<CMPDB>	<p>Type of a database to connect an environment to.</p> <p>Valid values: oracle: Oracle</p> <p>Defaulted value: oracle</p> <p>Note: Not all database types are supported on all platforms; refer to the Supported Platforms section for details.</p>	oracle

Table 2:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Web Application Server Type	<SPLWAS>	<p>A web application server for the environment to be used. The following value must be selected:</p> <p>Valid values: WLS: WebLogic WAS: WebSphere WASND: WebSphere ND</p> <p>Note: Not all web application servers are supported on all platforms; refer to Supported Platforms section for details.</p>	
Installation Application Viewer Module	<WEB_ISAPVIEWER>	<p>Denotes if the Application Viewer Web Module will be installed in the environment. When this value is set to false the application viewer will not be accessible in the environment.</p> <p>Valid values: true: Application Viewer module will be installed. false: Application Viewer module will not be installed.</p> <p>Defaulted value: true</p> <p>Note: When the value of false is selected, the Application Viewer will only be installed at a later date by a complete reinstall of the application.</p>	

Environment Description

1. Environment Description
Environment Description:

Table 3:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Environment Description	DESC	This is a free form text field to describe the purpose of the environment.	

WebLogic Business Application Server Configuration

The WebLogic parameters below and in the worksheet are for a WebLogic installation.

2. Business Application Server Configuration

Business Server Host:	<machine_name>
WebLogic Server Name:	myserver
Business Server Application Name:	SPLService
MPL Admin Port Number:	
MPL Automatic startup:	false

Table 4:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Business Server Host	BSN_WLHOST	The host name on which business application server resides. Default value: <current server name>	
WebLogic Server Name	BSN_WLS_SVRNAME	The name of the WebLogic server where the business application resides. Default value: myserver Note: If there is not a previously created WebLogic server, take the default value of “myserver”.	
Business Server Application Name	BSN_APP	The name of the business application server. Default value: SPLService	
MPL Admin Port number	MPLADMINPORT	The port number for the Multi Purpose Listener (MPL) Admin Server. Example value: 6502	
MPL Automatic Startup	MPLSTART	Automatically starts the MPL Listener whenever environment starts. Default value: false	

WebLogic Web Application Server Configuration

The WebLogic parameters below and in the worksheet are for a WebLogic installation.

3. Web Application Server Configuration

Web Server Host:	<machine_name>
Web Server Port Number:	
Web Context Root:	
WebLogic JNDI User ID:	
WebLogic JNDI Password:	
WebLogic Admin System User ID:	
WebLogic Admin System Password:	
WebLogic Server Name:	myserver
Web Server Application Name:	SPLWeb
Application Admin User ID:	
Application Admin Password:	
Expanded Directories:	true
Application Viewer Module:	true

Table 5:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Web Server Host	WEB_WLHOST	The host name on which the web application server resides. Default value: <current server name>	
Web Server Port Number	WEB_WLPORT	A unique port number within the system that will be assigned to the HTTP port. This is the port number that is used as a part of the client URL request to connect to the host. Example value: 6500	
Web Context Root	WEB_CONTEXT_ROOT	A context root name that allows customers to run multiple instances of web application on the same server. Default value: ouaf	
WebLogic JNDI User ID	WEB_WLSYSUSER	The user ID the application uses to connect to the EJB component through JNDI. This is the EJB container user ID. Note: The required value for an initial installation is “system”. This is a security value.	

Table 5:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
WebLogic JNDI Password	WEB_WLSYSPASS	<p>The password the application uses to connect to the EJB component through JNDI</p> <p>Note: The required value for an initial installation is “ouafadmin”. This value will be saved in encrypted format.</p> <p>This is a security value.</p>	
WebLogic Admin System User ID	WLS_WEB_WLSYSUSER	<p>The user ID to log in to the Oracle WebLogic console and to administer Oracle WebLogic. The Oracle WebLogic startup and stop script also utilizes this user ID</p> <p>Note: The installation utility will prompt you to enter “Y” to encrypt. For an initial installation, enter Y/y and specify the required value “system”.</p> <p>This is a security value.</p>	
WebLogic Admin System Password	WLS_WEB_WLSYSPASS	<p>The password to login to Oracle WebLogic console and to administer Oracle WebLogic. The Oracle WebLogic startup and stop script also utilize this password.</p> <p>Note: The installation utility will prompt you to enter “Y” to encrypt. For an initial installation, enter Y/y, and specify the required value “ouafadmin”.</p> <p>This is a security value.</p>	
WebLogic Server Name	WEB_WLS_SVRNAME	<p>The name of the WebLogic server where the web application resides.</p> <p>Default value: myserver</p> <p>Note: For an initial installation, use the default value of “myserver”.</p> <p>.</p>	
Web Server Application Name	WEB_APP	<p>The name of the web application server.</p> <p>Default value: SPLWeb</p> <p>Note: For an initial installation, use the default value of “SPLWeb”.</p>	

Table 5:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Application Admin User ID	WEB_SPLUSER	<p>This is the default user ID to login to the application through the browser.</p> <p>Example value: SYSUSER</p> <p>Note: The required value for an initial installation is “SYSUSER”. This value is also used in communication within the XAI application.</p> <p>This is a security value.</p>	
Application Admin Userid Password	WEB_SPLPASS	<p>This is the password of the application admin user.</p> <p>Example value: sysuser00</p> <p>Note: The required value for an initial installation is “sysuser00”. This value will be saved in encrypted format</p> <p>This is a Security Value.</p>	
Expanded Directories	WEB_ISEXPANDED	<p>When the value is “true” the web application will be deployed in exploded directory format (no WAR files).</p> <p>When the value is “false”, the web application will be deployed in ear file format.</p> <p>Valid values: true: Environment expanded (no WAR files) false: Environment with WAR/EAR files</p> <p>Default value: false</p>	

Table 5:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Application Viewer Module	WEB_ISAPPVIEWER	<p>When the value is “true” the application viewer will be deployed to the web server. When the value is “false”, the application viewer will not be deployed to the web Server.</p> <p>Note: With either value the application viewer module will still be managed by the upgrade process.</p> <p>Note: When this value is set to false from the initial install menu you will not be able to change this value to true to re-enable the application viewer.</p> <p>Valid values: true: The application viewer module will be deployed to the web server false: The application viewer module will not be deployed to the web server</p> <p>Default value: true</p>	

Database Configuration

4. Database Configuration

Web Application Database User ID:
Web Application Database Password:
MPL Database User ID:
MPL Database Password:
XAI Database User ID:
XAI Database Password:
Batch Database User ID:
Batch Database Password:
Database Name
Database Server:
Database Port:
ONS Server Configuration:
Database Override Connection String:
Oracle Client Character Set NLS_LANG: AMERICAN_AMERICA.AL32UTF8

Table 6:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Web Application Database User ID	DBUSER	The database user ID that has been configured on the database for the web application server connection. This is a security value.	
Web Application Database Password	DBPASS	The database password that has been configured on the database for the web application connection. Note: This value will be saved in encrypted format. This is a security value.	
MPL Database User ID	MPL_DBUSER	The database user ID that has been configured on the database for the MPL server connection. This is a security value.	
MPL Database Password	MPL_DBPASS	The database password that has been configured on the database for the MPL server connection. Note: This value will be saved in encrypted format. This is a security value.	
XAI Database User ID	XAI_DBUSER	The database user ID that has been configured on the database for the XAI server connection. This is a security value.	

Table 6:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
XAI Database Password	XAI_DBPASS	The database password that has been configured on the database for the XAI server connection. Note: This value will be saved in encrypted format. This is a security value.	
Batch Database User ID	BATCH_DBUSER	The database user ID that has been configured on the database for the batch connection. This is a security value.	
Batch Database Password	BATCH_DBPASS	The database password that has been configured on the database for the batch connection. Note: This value will be saved in encrypted format. This is a security value.	
Database Name	DBNAME	The name of the database instance that the application will be connecting to.	
Database Server	DBSERVER	Host name of the server where database resides.	
Database Port	DBPORT	Database port number on the database server used for connecting to the database	
ONS Server Configuration	ONSCONFIG	ONS Server Configuration is required for Oracle RAC FCF. See the Server Administration Guide for more information. This is an optional value.	
Database Override Connection String	DB_OVERRIDE_CONNECTION	This connection string can be used to override the database information entered above for RAC installation. Set this string to override the standard database connection string, as entered above. See the Server Administration Guide for more information. This is an optional value.	

Table 6:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Oracle Client Character Set NLS_LANG	NLS_LANG	The Oracle Database Character Set. Select the Language and Territory that are in use in your country. Default value: AMERICAN_AMERICA.AL32UTF8	

General Configuration Options

Note: See the Oracle Utilities Smart Grid Gateway *Batch Server Administration Guide* for additional details on this configuration.

5. General Configuration Options

Batch RMI Port:
Batch Mode: CLUSTERED
Coherence Cluster Name:
Coherence Cluster Address:
Coherence Cluster Port:
Coherence Cluster Mode: dev

Table 7:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Batch RMI Port	BATCH_RMI_PORT	Unique port used by the Batch RMI	
Batch Mode	BATCH_MODE	Valid values: CLUSTERED or DISTRIBUTED Default value: CLUSTERED Note: CLUSTERED is currently the only supported mode for production environments.	
Coherence Cluster Name	COHERENCE_CLUSTER_NAME	Unique name for the batch CLUSTER Note: Value is required when batch mode is CLUSTERED.	
Coherence Cluster Address	COHERENCE_CLUSTER_ADDRESS	Unique multicast address. Note: Value is required when batch mode is CLUSTERED.	
Coherence Cluster Port	COHERENCE_CLUSTER_PORT	Unique port for the batch CLUSTER Note: Value is required when batch mode is CLUSTERED.	
Coherence Cluster Mode	COHERENCE_CLUSTER_MODE	Valid values: dev (Development) prod (Production) Default value: dev	

Advanced Menu Options

The advanced menu options are not available during installation. These options can be accessed after installation using the following commands:

Unix:

```
$SPLEBASE/bin/configureEnv.sh -a
```

Windows

```
%SPLEBASE%\bin\configureEnv.cmd -a
```

Advanced Environment Miscellaneous Configuration

```
50. Advanced Environment Miscellaneous Configuration
    Online JVM Batch Server Enabled:                false
    Online JVM Batch Number of Threads:              5
    Online JVM Batch Scheduler Daemon Enabled:        false
    JMX Enablement System User ID:
    JMX Enablement System Password:
    RMI Port number for JMX Business:
    RMI Port number for JMX Web:
    GIS Service Running on the same Web Server:      true
    GIS Service URL:
    GIS WebLogic System User ID:
    GIS WebLogic System Password:
    Online Display Software Home:
```

Table 8:

Menu Option	Name Used in Documentation	Usage	Customer Value Install
WebSphere Deployment Manager Host Name	WASND_DMGR_HOST	WebSphere Deployment Manager Host name, this value is used for WebSphere ND, when connecting to the WebSphere Deployment Manager. Note: This value will only appear for WebSphere ND.	
Online JVM Batch Server Enabled	BATCHENABLED	When starting a web application server JVM, this property can be set to “true” to allow the on-line application server to also act as a batch worker in the grid. Default value: false Note: This functionality should only be used in low volume environments.	

Table 8:

Menu Option	Name Used in Documentation	Usage	Customer Value Install
Online JVM Batch Number of Threads	BATCHTHREADS	<p>The maximum number of batch processing threads to be executed within a worker JVM when no explicit Distributed Thread Pool is specified. The “DEFAULT” distributed thread pool is used by the batch-scheduling daemon when it initiates processing on batch jobs (typically added via the online system) where no thread pool is specified).</p> <p>Default value: 5</p> <p>Note: This will be only used and activated when BATCHENABLED is set to true.</p>	
Online JVM Batch Scheduler Daemon Enabled	BATCHDAEMON	<p>In a distributed batch environment, this property can be set to “true” to allow a worker JVM to host the batch scheduling daemon. The daemon accepts online batch submissions requests and automatically submits the work for them.</p> <p>Valid values: true, false</p> <p>Default value: false</p> <p>Note: This will be only used and activated when BATCHENABLED is set to true.</p>	
JMX Enablement System User ID	BSN_JMX_SYSUSER	<p>Example value: user</p> <p>This value is optional.</p>	
JMX Enablement System Password	BSN_JMX_SYSPASS	<p>Example value: admin</p> <p>Note: This value will be saved in encrypted format.</p> <p>This value is optional.</p>	
RMI Port number for JMX Business	BSN_JMX_RMI_PORT_PERFORMANCE	<p>JMX Port for business application server monitoring.</p> <p>This needs to be set to an available port number on the machine.</p> <p>This value is optional.</p>	

Table 8:

Menu Option	Name Used in Documentation	Usage	Customer Value Install
RMI Port number for JMX Web	WEB_JMX_RMI_PORT_PERFORMANCE	JMX Port for web application server monitoring This needs to be an available port number for the environment running on the machine. This value is optional.	
GIS Service Running on the same Web Server	GIS	Geographical information (GEOCODING) - GIS Service running on the same web application server Valid values: true, false This value is optional.	
GIS Service URL	GIS_URL	This is the URL of the external web server. Note: This value will be only be used when GIS is set to true. This value is optional.	
GIS WebLogic System User ID	GIS_WLSYSUSER	GIS WebLogic System User ID Note: This value will be only be used when GIS is set to true. This value is optional.	
GIS WebLogic System Password	GIS_WLSYSPASS	GIS WebLogic System Password. Note: This value will be only be used when GIS is set to true. This value is optional.	
Online Display Software Home	ONLINE_DISPLAY_HOME	The location of the Online Display Software installation directory. This value is optional.	

Advanced Environment Memory Configuration

```

51. Advanced Environment Memory Configuration
    JVM Child Memory Allocation:                512
    JVM Child Additional Options:
    Web Application Java Initial Heap Size:      1024
    Web Application Java Max Heap Size:          1024
    Web Application Java Max Perm Size:          500
    Web Application Additional Options:
    Ant Min Heap Size:                           200
    Ant Max Heap Size:                           800
    Ant Additional Options:
    Thread Pool Worker Java Min Heap Size:       512
    Thread Pool Worker Java Max Heap Size:       1024
    Thread Pool Worker Java Max Perm Size:       768
    Thread Pool Worker Additional Options:
    Additional Runtime Classpath:
    Release Cobol Thread Memory Options:
-Dspl.runtime.cobol.remote.releaseThreadMemoryAfterEachCall=...

```

Table 9:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
JVM Child Memory Allocation	JVMMEMORYARG	Heap size for the JVM Child. Default value: 512	
JVM Child Additional Options	JVM_ADDITIONAL_OPT	Additional JVM options that are passed to the Child JVM. Note: For WebLogic installation only.	
Web Application Java Initial Heap Size	WEB_MEMORY_OPT_MIN	Initial heap size for the application server. Default value: 1024 Note: For WebLogic installation only.	
Web Application Java Max Heap Size	WEB_MEMORY_OPT_MAX	Maximum heap size for the application server. Default value: 1024 Note: For WebLogic installation only.	
Web Application Java Max Perm Size	WEB_MEMORY_OPT_MAXPERMSIZE	Maximum Perm Size for the application server. Default value: 500MB (Linux, Solaris) 300MB (Windows) Note: For WebLogic installation only.	

Table 9:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Web Application Additional Options	WEB_ADDITIONAL_OPT	Additional options that will be passed in to the web application server JVM. Optional Entry. Note: For WebLogic installation only.	
Ant Min Heap Size	ANT_OPT_MIN	Minimum Heap Size passed to ANT JVM. Default value: 200	
Ant Max Heap Size	ANT_OPT_MAX	Maximum Heap Size passed to ANT JVM. Default value: 800	
Ant Additional Options	ANT_ADDITIONAL_OPT	Additional options that are passed into the ANT JVM.	
Thread Pool Worker Java Min Heap Size	BATCH_MEMORY_OPT_MIN	Minimum heap size passed to the Thread Pool Worker. Default value: 512	
Thread Pool Worker Java Max Heap Size	BATCH_MEMORY_OPT_MAX	Maximum heap size passed to the Thread Pool Worker. Default value: 1024	
Thread Pool Worker Java Max Perm Size	BATCH_MEMORY_OPT_MAXPERMSIZE	Maximum perm size passed to the Thread Pool Worker Default value: 768	
Thread Pool Worker Additional Options	BATCH_MEMORY_ADDITIONAL_OPT	Additional Memory Options passed into the Thread Pool Worker. This is an optional free form field.	
Additional Runtime Classpath	ADDITIONAL_RUNTIME_CLASSPATH	Additional Classpath Options passed in when starting the WebLogic JVM Note: For WebLogic installation only. This is an optional value.	

Table 9:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Release Cobol Thread Memory Options	REL_CBL_THREAD_MEM	<p>Allow for child JVMs to be optionally configured to release thread-bound memory when each thread is returned to its thread pool. This will increase the number of memory allocations and memory free calls performed by the Microfocus runtime. It will also lower the amount of C-heap memory consumed by child JVMs.</p> <p>Valid values: true, false</p> <p>Default value: false</p>	

Advanced Web Application Configuration

52. Advanced Web Application Configuration

```

WebLogic SSL Port Number:
WebLogic Console Port Number:
WebLogic Additional Stop Arguments:
Strip HTML Comments: false
Authentication Login Page Type: FORM
Web Form Login Page: /loginPage.jsp
Web Form Login Error Page: /formLoginError.jsp
Web Security Role: cisusers
Web Principal Name: cisusers
This is a development environment: false
Preload All Pages on Startup: false
Maximum Age of a Cache Entry for Text: 28800
Maximum Age of a Cache Entry for Images: 28800
JSP Recompile Interval (s): 43200

```

Table 10:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
WebLogic SSL Port Number:	WEB_WLSSPORT	<p>The port number assigned to WebLogic Secure Sockets connection. This is the port number that is used for Secure Sockets connecting to the WebLogic server.</p> <p>The Secure Sockets implementation is disabled in the default configuration.</p> <p>For Production additional actions are required. Do NOT run Production with Demo certificates Refer to the WLS installation guide - Configuring Identity and Trust When this value is populated http will be disabled.</p> <p>Example value: 6501</p> <p>Note: For WebLogic installation only. This value is optional.</p>	
WebLogic Console Port Number	WLS_ADMIN_PORT	<p>The port number assigned to WebLogic Console connection. This is the port number that is used for Secure Sockets connecting to the WebLogic Console server.</p> <p>Note: For WebLogic installation only.</p> <p>This value is optional.</p>	

Table 10:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
WebLogic Additional Stop Arguments	ADDITIONAL_STOP_WEBLOGIC	<p>WebLogic Additional Stop Arguments</p> <p>This value is required when running the WebLogic Console Port Number and the Application using SSL.</p> <p>Example values: -Dweblogic.security.TrustKeyStore=DemoTrust -Dweblogic.security.TrustKeystoreType=CustomTrust</p> <p>Note: For Production additional actions are required. Do NOT run Production with Demo certificates</p> <p>Refer to the WLS installation guide - Configuring Identity and Trust</p> <p>Note: For WebLogic installation only. This is an optional value.</p>	
StripHTMLComments: false	STRIP_HTML_COMMENTS	<p>Stripping HTML (and JavaScript) comments will increase the security of the system.</p> <p>Default value: false</p> <p>Valid values: true, false</p>	
Authentication Login Page Type	WEB_WLAUTHMET_HOD	<p>Specifies which authentication mode should be used. To switch off OUA Login Page enter: BASIC</p> <p>Valid values: FORM, BASIC</p> <p>Default value: FORM</p>	
Web Form Login Page	WEB_FORM_LOGIN_PAGE	<p>Specify the jsp file used to login into the application.</p> <p>Default value: /loginPage.jsp</p>	
Web Form Login Error Page	WEB_FORM_LOGIN_ERROR_PAGE	<p>Specify the jsp file used when there is an error when logging into the application.</p> <p>Default value: /formLoginError.jsp</p>	
Web Security Role	WEB_PRINCIPAL_NAME	<p>Specify the name of the security role.</p> <p>Default value: cisusers</p>	

Table 10:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
Web Principal Name	WEB_PRINCIPAL_NAME	<p>Specify the name of a principal that is defined in the security realm.</p> <p>Default value: cisusers</p>	
This is a development environment	WEB_ISDEVELOPMENT	<p>If the value is “true”, the web application may be used for application development, which will trigger certain generation processes. If the value is “false” the environment will be used as a runtime environment.</p> <p>When you choose “true” (development environment) the startup preload pages will be disabled, and the application security will be less strict. This value also controls the amount of logging information written to the application log files.</p> <p>Valid values: true, false</p> <p>Default value: false</p>	
Preload All Pages on Startup	WEB_PRELOADALL	<p>This controls if the pages should be pre-loaded during the startup of the application or not.</p> <p>Valid values: true, false</p> <p>Default value: false</p>	
Maximum Age of a Cache Entry for Text	WEB_MAXAGE	Default value: 28800	
Maximum Age of a Cache Entry for Images	WEB_MAXAGEI	Default value: 28800	
JSP Recompile Interval (s)	WEB_wlpageCheckSeconds	Default value: 43200	

Advanced Web Application Configuration

53. OIM Configuration Settings

SPML SOAP Trace Setting:	false
SPML IDM Schema Name:	F1-IDMUser
SPML OIM Name Space:	http://xmlns.oracle.com/OIM/provisioning
SPML OIM Enclosing Element:	sOAPElement

Table 11:

Menu Option	Name Used in Documentation	Usage	Customer Install Value
SPML SOAP Trace Setting	OIM_SPML_SOAP_DEBUG_SETTING	Name of Oracle Identity Manager library for debug Default value: false Valid values: true, false	
SPML IDM Schema Name	OIM_SPML_UBER_SCHEMA_NAME	Name of Oracle Identity Manager library for schema Default value: F1-IDMUser	
SPML OIM Name Space	OIM_SPML_NAME_SPACE	Default Namespace for Oracle Identity Manager integration Default value: http://xmlns.oracle.com/OIM/provisioning	
SPML OIM Enclosing Element	OIM_SPML_SOAP_ELEMENT	Default top level SOAP Element name for Oracle Identity Manager integration Default value: sOAPElement	

Service and Measurement Data Foundation Installation and Configuration Worksheets

During the installation and configuration of the application you will need to provide a variety of system values. These worksheets will assist you in providing that information. They should be completed before installing the application framework, as described in [Chapter 6: Installing the Application Server Component of Oracle Utilities Service and Measurement Data Foundation](#). No Customer Install Value fields should be left blank.

Note: Some web application server information will not be available until the software installation steps have been completed as described in [Chapter 6: Installing Application Server Prerequisite Software](#).

Note: The OSB configuration and SOA configuration menus are optional for Oracle Utilities Meter Data Management and can be skipped. These configurations are required in case another product such as Oracle Utilities Smart Grid Gateway will also be installed on top of Oracle Utilities Service and Measurement Data Foundation.

WebLogic OSB Configuration

8. OSB Configuration

```

OSB Home:
OSB Host Server: <machine name>
OSB Port Number:
JDBC URL for database:
Database User Name:
Database Password:
JNDI name for datasource: wlsbjmsrpDataSource
Mount point for OSB files: /spl/sploutput/osb
OSB Weblogic User Name:
OSB Weblogic User Password:
  
```

Table 12:

Menu Option	Name Used In Documentation	Usage	Customer Install Value
OSB Home	OSB_HOME	Location of the directory where OSB is installed. For Example: Unix: /middleware/Oracle_OSB1 Windows: C:\middleware\Oracle_OSB1	
OSB Host Server	OSB_HOST	Host name of the server where the OSB WebLogic server instance will run. Default Value: <current server name>	
OSB Port Number:	OSB_PORT_NUMBER	Admin port number of the OSB WebLogic server instance. This is the port number that is used as a part of the OSB URL request to connect to the host.	

Table 12:

Menu Option	Name Used In Documentation	Usage	Customer Install Value
JDBC URL for database	DBURL_OSB	<p>The JDBC URL of the database where the OSB schemas are located.</p> <p>For Example: jdbc:oracle:thin:@localhost:1521:OSBDB</p> <p>This value is required for the example WebLogic server instance.</p>	
Database User Name	DBUSER_OSB	<p>OSB database user ID.</p> <p>This value is required for the example WebLogic server instance.</p>	
Database Password	DBPASS_OSB_WLS	<p>OSB database password.</p> <p>This value is required for the example WebLogic server instance.</p>	
JNDI name for datasource	JNDI_OSB	<p>JNDI name for accessing the OSB database</p> <p>Note: Retain the default value.</p> <p>Default Value: wlsbjmsrpDataSource.</p>	
Mount point for OSB files	OSB_LOG_DIR	<p>Location of the network share or mount point where the OSB files will be dropped. This path should be accessible from the machine where OSB WebLogic instance is running.</p> <p>For example: /ouaf/osb/<ENVIRONMENT NAME>/</p> <p>Default Value: /spl/sploutput/osb</p>	
OSB WebLogic User Name	OSB_USER	<p>WebLogic JMS user ID for the WebLogic instance where the OSB adapter will be deployed.</p> <p>Note: For the example OSB WebLogic instance this should be specified as weblogic.</p>	
OSB WebLogic User Password	OSB_PASS_WLS	<p>WebLogic JMS user password for the WebLogic instance where the OSB adapter will be deployed.</p> <p>Note: For the example OSB WebLogic instance this should be specified as weblogic123.</p>	

WebSphere OSB Configuration

8. OSB Configuration

OSB Home:
 OSB Host Server: <machine name>
 OSB Port Number:
 Mount point for OSB files: /spl/sploutput/osb

Table 13:

Menu Option	Name Used in this Documentation	Usage	Customer Install Value
OSB Home	OSB_HOME	Location of the directory where OSB is installed. For Example: Unix: /middleware/Oracle_OSB1 Windows: C:\middleware\Oracle_OSB1	
OSB Host Server	OSB_HOST	Host name of the server where the OSB WebLogic server instance will run. Default Value: <current server name>	
OSB Port Number:	OSB_PORT_NUMBER	Admin port number of the OSB WebLogic server instance. Note: This also specifies the port number on which the example WebLogic server will listen.	
Mount point for OSB files	OSB_LOG_DIR	Location of the network share or mount point where the OSB files will be dropped. This path should be accessible from the machine where OSB WebLogic instance is running. For example: /ouaf/osb/ <ENVIRONMENT NAME>/ Default Value: /spl/sploutput/osb	

WebLogic SOA Configuration

9. SOA Configuration

SOA Home:

SOA Host Server:

<machine name>

SOA Port Number:

JDBC URL for database:

Database User Name (SOAINFRA):

Database Password (SOAINFRA):

Database User Name (MDS):

Database Password (MDS):

Database User Name (ORASDPM):

Database Password (ORASDPM):

Table 14:

Menu Option	Name Used in this Documentation	Usage	Customer Install Value
SOA Home	SOA_HOME	Location of the directory where SOA is installed. For Example: Unix: /middleware/Oracle_SOA1 Windows: C:\middleware\Oracle_SOA1	
SOA Host Server	SOA_HOST	Host name of the server where the SOA WebLogic server instance will run. Default Value: <current server name>	
SOA Port Number:	SOA_PORT_NUMBER	Admin port number of the SOA WebLogic server instance. This is the port number that is used as a part of the SOA URL request to connect to the host.	
JDBC URL for database	DBURL_SOA	The JDBC URL of the database where the SOA schemas are located. For Example: jdbc:oracle:thin:@localhost:1521:SOADB This value is required for the example WebLogic server instance.	
Database User Name (SOAINFRA)	DBUSER_SOAINFRA	SOAINFRA database user ID. This value is required for the example WebLogic server instance.	

Table 14:

Menu Option	Name Used in this Documentation	Usage	Customer Install Value
Database Password (SOAINFRA)	DBPASS_SOAINFRA	SOAINFRA database password. This value is required for the example WebLogic server instance.	
Database User Name (MDS)	DBUSER_MDS	MDS database user ID. This value is required for the example WebLogic server instance.	
Database Password (MDS)	DBPASS_MDS	MDS database password. This value is required for the example WebLogic server instance.	
Database User Name (ORASDPM)	DBUSER_ORASDPM	ORASDPM database user ID. This value is required for the example WebLogic server instance.	
Database Password (ORASDPM)	DBPASS_ORASDPM	ORASDPM database password. This value is required for the example WebLogic server instance.	

WebSphere SOA Configuration

9. SOA Configuration

SOA Home:

SOA Host Server:

<machine name>

SOA Port Number:

Table 15:

Menu Option	Name Used in this Documentation	Usage	Customer Install Value
SOA Home	SOA_HOME	Location of the directory where SOA is installed. For Example: Unix: /middleware/Oracle_SOA1 Windows: C:\middleware\Oracle_SOA1	
SOA Host Server	SOA_HOST	Host server where SOA WebLogic server instance will run. Default Value: <current server name>	
SOA Port Number:	SOA_PORT_NUMBER	Port number of the SOA WebLogic server instance. If SOA is deployed on a managed server, specify the managed server port number. Note: This also specifies the port number on which the example SOA WebLogic server will listen.	

WebLogic SOA Configuration Plan

10. SOA Configuration Plan (MDF)

MDF Bulk Request Callback URL:
 MDF Headend http connection timeout: 50000
 MDF Headend http read timeout: 500000
 MDF SOA Request Queue JNDI Name: queue/BulkRequestQueue
 MDF SOA Notify Queue JNDI Name: queue/BulkNotifyQueue
 MDF SOA Commnad Queue JNDI Name: queue/BulkCommandQueue

Table 16:

Menu Option	Name Used In Documentation	Usage	Customer Install Value
MDF Bulk Request Callback URL	D1_BULK_REQUEST_CALLBACK_URL	This is the URL from the edge application that receives any fault responses in Bulk Command BPEL processing. Default value: empty	
MDF Headend http connection timeout	D1_HEADEND_HTTP_CONN_TIMEOUT	MDF Headend http connection timeout value. Default value: 50000	
MDF Headend http read timeout	D1_HEADEND_HTTP_READ_TIMEOUT	MDF Headend http read timeout value. Default value: 500000	
MDF SOA Request Queue JNDI Name	SOA_REQUEST_QUEUE_D1	MDF SOA Request Queue JNDI Name. Default Value: queue/BulkRequestQueue	
MDF SOA Notify Queue JNDI Name	SOA_NOTIFY_QUEUE_D1	MDF SOA Notify Queue JNDI Name. Default Value: queue/BulkNotifyQueue	
MDF SOA Commnad Queue JNDI Name	SOA_COMMAND_QUEUE_D1	MDF SOA Commnad Queue JNDI. Default Value: queue/BulkCommandQueue	

Advanced Menu Options

The advanced menu options are not available during installation. These options can be accessed after installation using the following commands:

Unix:

```
$SPLEBASE/bin/configureEnv.sh -a
```

Windows

```
%SPLEBASE%\bin\configureEnv.cmd -a
```

Advanced Environment Memory Configurations

61. Advanced Memory Configurations for SOA

```
SOA Initial Heap Size:          1024
SOA Maximum Heap Size:         2048
SOA Minimum Perm Size:         512
SOA Maximum Perm Size:         1024
SOA Application Additional Options:
```

Table 17:

Menu Option	Name Used In Documentation	Usage	Customer Install Value
SOA Initial Heap Size	SOA_MEMORY_OPT_MIN	Initial heap size for the SOA server. Default value: 1024 Note: For WebLogic installation only.	
SOA Maximum Heap Size	SOA_MEMORY_OPT_MAX	Maximum heap size for the SOA server. Default value: 2048 Note: For WebLogic installation only.	
SOA Minimum Perm Size	SOA_MEMORY_OPT_MINPERMSIZE	Maximum Perm Size for the SOA server. Default value: 512 Note: For WebLogic installation only.	
SOA Maximum Perm Size	SOA_MEMORY_OPT_MAXPERMSIZE	Maximum Perm Size for the SOA server. Default value: 1024 Note: For WebLogic installation only.	

Table 17:

Menu Option	Name Used In Documentation	Usage	Customer Install Value
SOA Maximum Perm Size	SOA_JVM_ADDITIONAL_OPT	Additional options that will be passed in to the SOA server JVM. Optional Entry. Note: For WebLogic installation only.	

62. Advanced Memory Configurations for OSB

OSB Initial Heap Size: 512
 OSB Maximum Heap Size: 1024
 OSB Minimum Perm Size: 512
 OSB Maximum Perm Size: 1024
 OSB Application Additional Options:

Table 18:

Menu Option	Name Used In Documentation	Usage	Customer Install Value
OSB Initial Heap Size	OSB_MEMORY_OPTION_MIN	Initial heap size for the OSB server. Default value: 512 Note: For WebLogic installation only	
OSB Maximum Heap Size	OSB_MEMORY_OPTION_MAX	Maximum heap size for the OSB server. Default value: 1024 Note: For WebLogic installation only.	
OSB Minimum Perm Size	OSB_MEMORY_OPTION_MINPERMSIZE	Maximum Perm Size for the OSB server. Default value: 512 Note: For WebLogic installation only.	
OSB Maximum Perm Size	OSB_MEMORY_OPTION_MAXPERMSIZE	Maximum Perm Size for the OSB server. Default value: 1024 Note: For WebLogic installation only.	

Table 18:

Menu Option	Name Used In Documentation	Usage	Customer Install Value
OSB Application Additional Options	OSB_JVM_ADDITIONAL_OPT	Additional options that will be passed in to the OSB server JVM. Optional Entry. Note: For WebLogic installation only.	

Smart Grid Gateway Installation and Configuration Worksheets

During the installation and configuration of the application you will need to provide a variety of system values. These worksheets will assist you in providing that information. They should be completed before installing the application framework, as described in [Chapter 6: Installing the Application Server Component of Oracle Utilities Service and Measurement Data Foundation](#). No Customer Install Value fields should be left blank.

Note: Some web application server information will not be available until the software installation steps have been completed as described in [Chapter 6: Installing Application Server Prerequisite Software](#).

This section includes worksheets for the following adapters:

- [For the Adapter Development Kit](#)
- [For the Adapter for Echelon](#)
- [For the Adapter for Itron OpenWay](#)
- [For the Adapter for Landis+Gyr](#)
- [For the Adapter for Sensus RNI](#)
- [For the Adapter for Silver Spring Networks](#)

For the Adapter Development Kit

```
21. DG Reference Implementation SOA Configurations
   DG SOA Partition Name: DG
   MR Server Endpoint URI: CD Server Endpoint URI:
   OD Server Endpoint URI:
   Headend Http Read Timeout:      500000
   Headend Http Connection Timeout: 50000
```

Menu Option	Name Used in this Documentation	Usage	Customer Install Value
DG SOA Partition Name	SOA_PARTITION_DG	SOA DG partition name. Default Value: DG	
MR Server Endpoint URI	Headend_MR_Server_DG	URL for the headend system running the MR service. For Example: http://localhost:port/soa-infra/services/DG_Test/DGTestHarness/MR_Server	
CD Server Endpoint URI	Headend_CD_Server_DG	URL for the headend system running CD service For Example: http://localhost:port/soa-infra/services/DG_Test/DGTestHarness/CD_Server	

Menu Option	Name Used in this Documentation	Usage	Customer Install Value
OD Server Endpoint URI	Headend_OD_Server_DG	URL for the headend system running OD service For Example: http://localhost:port/soa-infra/services/DG_Test/DGTestHarness/OD_Server	
Headend Http Read Timeout	Headend_http_read_timeout_DG	Headend http read timeout value Default Value: 500000	
Headend Http Connection Timeout	Headend_http_conn_timeout_DG	Headend Http Connection Timeout value Default Value: 50000	

For the Adapter for Echelon

17. SOA Configuration Plan (Echelon)

NES endpoint URI:
 SOA_PARTITION_D4:
 HEADEND_EVENTMANAGER_D4:
 HEADEND_GATEWAYMANAGER_D4:
 HEADEND_DEVICEMANAGER_D4:
 HEADEND_SETTINGMANAGER_D4:
 HEADEND_USERMANAGER_D4

Menu Option	Name Used in this Documentation	Usage	Customer Install Value
NES endpoint URI	HEADEND_NES	NES endpoint URI	
SOA_PARTITION_D4	SOA_PARTITION_D4	The SOA partition to which the application is installed: Echelon	
HEADEND_EVENTMANAGER_D4	HEADEND_EVENTMANAGER_D4	The path to the NES EventManager web service on the head end system: CoreServices/EventManager.asmx	
HEADEND_GATEWAYMANAGER_D4	HEADEND_GATEWAYMANAGER_D4	The path to the NES GatewayManager web service: CoreServices/GatewayManager.asmx	
HEADEND_DEVICEMANAGER_D4	HEADEND_DEVICEMANAGER_D4	The path to the NES DeviceManager web service on the head end system: CoreServices/DeviceManager.asmx	
HEADEND_SETTINGMANAGER_D4	HEADEND_SETTINGMANAGER_D4	The path to the NES SettingManager web service on the head end system: CoreServices/SettingManager.asmx	
HEADEND_USERMANAGER_D4	HEADEND_USERMANAGER_D4	The path to the NES UserManager web service on the head end system: CoreServices/UserManager.asmx	

For the Adapter for Itron OpenWay

22. SOA Configuration Plan (Itron OpenWay)

Itron SOA Partition Name: Itron
 Headend Http Read Timeout: 500000
 Headend Http Connection Timeout: 50000
 DataSubscriberService Output Path:
 ExceptionSubscriberService Output Path:
 Itron Headend DataService Endpoint URI:
 Itron Headend DiagnosticService Endpoint URI:
 Itron Headend UtilService Endpoint URI:
 Itron Headend ControlService Endpoint URI:
 Itron Headend ProvisioningService Endpoint URI:
 Itron Headend ProvisioningService370 Endpoint URI:
 Itron Headend ControlService370 Endpoint URI:

Note: Replace localhost and port with respective host and port for the below mentioned Endpoint URLs.

Menu Option	Name Used in this Documentation	Usage	Customer Install Value
Itron SOA Partition Name	SOA_PARTITION_D8	Itron SOA Partition Name Default Value: Itron	
Headend Http Read Timeout	HEADEND_HTTP_READ_TIMEOUT_D8	Headend Http Read Timeout Default Value: 500000	
Headend Http Connection Timeout	HEADEND_HTTP_CONNECTION_TIMEOUT_D8	Headend Http Connection Timeout Default Value: 50000	
DataSubscriberService Output Path	DATASUBSCRIBER_OUTPUT_PATH_D8	Directory path for DataSubscriberService Output	
ExceptionSubscriberService Output Path	EXCEPTIONSUBSCRIBER_OUTPUT_PATH_D8	Directory path for ExceptionSubscriberService Output For example: Output	
Itron Headend DataService Endpoint URI	Headend_DataService_D8	URL for Itron Headend DataService Endpoint For Example: http://localhost:port/soa-infra/services/Itron_Test/ItronTestHarness/DataService390	
Itron Headend DiagnosticService Endpoint URI	Headend_DiagnosticService_D8	URL for Itron Headend DiagnosticService Endpoint For Example: http://localhost:port/soa-infra/services/Itron_Test/ItronTestHarness/DiagnosticService390	

Menu Option	Name Used in this Documentation	Usage	Customer Install Value
Itron Headend UtilService Endpoint URI	Headend_UtilService_D8	URL for Itron Headend UtilService Endpoint For Example: http://localhost:port/soa-infra/services/Itron_Test/ItronTestHarness/UtilService	
Itron Headend ControlService Endpoint URI	Headend_ControlService_D8	URL for Itron Headend ControlService Endpoint For Example: http://localhost:port/soa-infra/services/Itron_Test/ItronTestHarness/ControlService39	
Itron Headend ProvisioningService Endpoint URI	Headend_ProvisioningService_D8	URL for Itron Headend ProvisioningService Endpoint For Example: http://localhost:port/soa-infra/services/Itron_Test/ItronTestHarness/ProvisioningService39	
Itron Headend ProvisioningService370 Endpoint URI	Headend_ProvisioningService370_D8	URL for Itron Headend ProvisioningService370 Endpoint For Example: http://localhost:port/soa-infra/services/Itron_Test/ItronTestHarness/ProvisioningService37	
Itron Headend ControlService370 Endpoint URI	Headend_ControlService370_D8	URL for Itron Headend ControlService370 Endpoint For Example: http://localhost:port/soa-infra/services/Itron_Test/ItronTestHarness/ControlService370	

For the Adapter for Landis+Gyr

16. SOA Configuration Plan

MR_CB endpoint URI:

CD_CB endpoint URI:

LG SOA Partition Name:

LG SOA TestHarness Partition Name:

Menu Option	Name Used in this Documentation	Usage	Customer Install Value
MR_CB endpoint URI	HEADEND_MR_CB	URL for the head-end system running the MR_CB service. For Example: http://localhost:port/mockMR_CBSoap	
CD_CB endpoint URI	HEADEND_CD_CB	URL for the head-end system running CD_CB service For Example: http://localhost:port/mockCD_CBSoap	
LG SOA Partition Name	SOA_PARTTTION_D3	SOA LG partition name. Default Value: LG	
LG SOA TestHarness Partition Name	SOA_PARTTTION_TEST_D3	SOA LG Test Harness Partition Name Default Value: LG_Test	

For the Adapter for Sensus RNI

18. SOA Configuration Plan (Sensus)

Sensus SOA TestHarness Partition Name	Sensus_Test
MR Server Endpoint URI:	
CD Server Endpoint URI:	
OD Server Endpoint URI	
Headend Http Read Timeout:	500000
Headend Http Connection Timeout:	50000

Menu Option	Name Used in this Documentation	Usage	Customer Install Value
Sensus SOA TestHarness Partition Name	SOA_PARTTTION_TEST_D6	Sensus SOA Test Harness Partition Name Default Value: Sensus_Test	
MR Server Endpoint URI	HEADEND_MR_D6	URL for the headend system running the MR service. For Example: http://10.241.39.88:11080/multispeakv4-mr-ws	
CD Server Endpoint URI	HEADEND_CD_D6	URL for the headend system running CD service For Example: http://10.241.39.88:11080/multispeakv4-cd-ws	
OD Server Endpoint URI	HEADEND_OD_D6	URL for the headend system running OD service For Example: http://10.241.39.88:11080/multispeakv4-cd-ws	
Headend Http Read Timeout	Headend_http_read_timeout_D6	Headend http read timeout value Default Value: 500000	
Headend Http Connection Timeout	Headend_http_connection_timeout_D6	Headend Http Connection Timeout value Default Value: 50000	

For the Adapter for Silver Spring Networks

SOA Configuration Plan (SSN)

```

19. SOA Configuration Plan (SSN)
    SSN SOA Partition Name:                               SSN
    SOA Weblogic User Name:
    SOA Weblogic User Password:
    SSN SOA Queue JNDI Name:                               queue/SSNODRQ
    SSN Headend DataAggregation Endpoint URI:
    The url for the SSN 4.7 DataAggregation service
      (DataAggregation.asmx):
    SSN Headend DeviceManager Endpoint URI:
    The url for the SSN 4.7 DeviceManager service
      (DeviceManager.asmx):
    SSN Headend DeviceResults Endpoint URI:
    The url for the SSN 4.7 DeviceResults service
      (DeviceResults.asmx):
    SSN Headend JobManager Endpoint URI:
    The url for the SSN 4.7 JobManager service (JobManager.asmx):
  
```

Note: Replace localhost and port with your respective host and port for the Endpoint URLs listed below.

Menu Option	Name Used in this Documentation	Usage	Customer Install Value
SOA Partition Name	SOA_PARTITION_D7	SOA SSN partition name. Default Value: SSN	
SOA Queue JNDI Name	SOA_QUEUE_D7	SOA queue JNDI name. Default Value: queue/SSNODRQ	
Headend DataAggregation Endpoint URI	Headend_DataAggregation_Server_D7	URL for headend DataAggregation Endpoint. Example: http://localhost:7001/soa-infra/services/SSN_Test/SSNTestHarness / DataAggregationService	
The url for the SSN 4.7 DataAggregation service (DataAggregation.asmx)	Headend_DataAggregation_47_Server_D7	URL for version 4.7 headend DataAggregation Endpoint. Example: http://127.0.0.1/CoreServices/DataAggregation.asmx	
Headend DeviceManager Endpoint URI	Headend_DeviceManager_Server_D7	URL for headend DeviceManager Endpoint. Example: http://localhost:7001/soa-infra/services/SSN_Test/SSNTestHarness/ DeviceManagerService	

Menu Option	Name Used in this Documentation	Usage	Customer Install Value
The url for the SSN 4.7 DeviceManager service (DeviceManager.asmx)	Headend_DeviceManager_47_Server_D7	URL for version 4.7 headend DeviceManager Endpoint. Example: http://127.0.0.1/CoreServices/DeviceManager.asmx	
Headend DeviceResults Endpoint URI	Headend_DeviceResults_Server_D7	URL for headend DeviceResults Endpoint. Example: http://localhost:7001/soa-infra/services/SSN_Test/SSNTestHarness/DeviceResultsService	
The url for the SSN 4.7 DeviceResults service (DeviceResults.asmx)	Headend_DeviceResults_47_Server_D7	URL for version 4.7 headend DeviceResults Endpoint. Example: http://127.0.0.1/CoreServices/DeviceResults.asmx	
Headend JobManager Endpoint URI	Headend_JobManager_Server_D7	URL for headend JobManager endpoint. Example: http://localhost:7001/soa-infra/services/SSN_Test/SSNTestHarness /JobManagerService	
The url for the SSN 4.7 JobManager service (JobManager.asmx)	Headend_JobManager_47_Server_D7	URL for version 4.7 headend JobManager endpoint. Example: http://127.0.0.1/CoreServices/JobManager.asmx	

SSN JMS Source Destination Bridge Configuration

20. SSN JMS Source Destination Bridge Configuration

```

SSN Bridge Destination Name:          SSNTestHarnessBridgeDestination
SSN Bridge Destination Additional Classpath:
SSN Bridge Destination Connection URL:
SSN Bridge Destination Initial Context Factory:
                                     weblogic.jndi.WLInitialContextFactory
SSN Bridge Connection Factory JNDI Name:
                                     jms/SSNTestHarnessConnectionFactory
SSN Bridge Destination Queue JNDI Name:      queue/SSNTestSSNODRQ
SSN Destination Bridge Username:
SSN Destination Bridge Password:

```

Parameter Description	Name Used in this Documentation	Usage	Customer Install Value
Source Bridge Destination Name	SRC_BRG_NAME_D7	Source bridge Destination name. Default Value: SSNTestHarnessBridgeDestination	
Classpath	SRC_BRG_CLASSPATH_D7	Source bridge destination classpath. Default Value: empty	
Connection URL	SRC_BRG_CONN_URL_D7	Source bridge destination connection URL. Example: t3://JMS_PROVIDER_HOST:JMS_PORT_NUMBER	
Initial Context Factory	SRC_BRG_INITIAL_CONTEXT_D7	Source bridge destination initial context factory. Default: weblogic.jndi.WLInitialContextFactory	
Connection Factory JNDI Name	SRC_BRG_CONN_FACTORY_D7	SSN bridge connection factory JNDI Name. Default: jms/SSNTestHarnessConnectionFactory	
Destination Queue JNDI Name	SRC_BRG_QUEUE_JNDI_D7	SSN bridge destination queue JNDI name. Default: queue/SSNTestSSNODRQ	
JMS Provider User Name	SRC_BRD_WLS_USER_D7	Source destination bridge username.	
JMS Provider User Password	SRC_BRD_WLS_PASS_D7	Source destination bridge password.	

Advance Menu Option for Test Harness Configuration

The advanced menu options are not available during installation. These options can be accessed after installation using the following commands:

Unix:

```
$SPLEBASE/bin/configureEnv.sh -a
```

Windows

```
%SPLEBASE%\bin\configureEnv.cmd -a
```

70. SSN SOA TestHarness Configurations

SSN TestHarness SOA Host Server:

SSN TestHarness SOA Port Number:

SSN SOA TestHarness Partition Name: SSN_Test

SSN SOA TestHarness Queue JNDI Name: queue/SSNTestSSNODRQ

Parameter Description	Name used in this Document	Usage	Customer Install Value
TestHarness SOA Host Server	SOA_HOST_TEST_D7	TestHarness SOA Host Server	
TestHarness SOA Port Server	SOA_PORT_NUMBER_TEST_D7	TestHarness SOA Port Server	
SOA TestHarness Partition Name	SOA_PARTITION_TEST_D7	TestHarness SOA partition name. Default Value: SSN_Test	
SOA TestHarness Queue JNDI Name	SOA_QUEUE_TEST_D7	TestHarness SOA Queue JNDI Name. Default Value: queue/SSNTestSSNODRQ	

Appendix C

Common Maintenance Activities

This appendix lists frequently-used commands that you use to perform common maintenance activities, such as starting and stopping the environment and thread pool worker, modifying the configuration items.

Run the following commands to perform these common tasks:

To Initialize the Environment

1. Go the directory <install_dir>/bin.
2. Run the following command:

UNIX:

```
./splenviron.sh -e <Env_Name>
```

Windows:

```
splenviron.cmd -e <Env_Name>
```

To Start the WebLogic Server

1. Initialize the environment.
2. Run the following command:

UNIX:

```
./spl.sh start
```

Windows:

```
spl.cmd start
```

To Stop the WebLogic Server

1. Initialize the environment.
2. Run the following command:

UNIX:

```
./spl.sh stop
```

Windows:

```
spl.cmd stop
```

To Start the Thread Pool Worker

1. Initialize the environment.
2. Run the following command:

UNIX:

```
./spl.sh -b start
```

Windows:

```
spl.cmd -b start
```

To Stop the Thread Pool Worker

1. Initialize the environment.
2. Run the following command:

UNIX:

```
./spl.sh -b stop
```

Windows:

```
spl.cmd -b stop
```

To Modify the Configuration Values

1. Initialize the environment.
2. Run the following command:

UNIX:

```
configureEnv.sh
```

Windows:

```
configureEnv.cmd
```

The configuration utility launches menu items. Select any Menu option.

3. Change the menu values.
4. After you change the menu values, press P to write the changes to the configuration file.
5. To apply the changes to the environment, run the initial setup script:

```
initialSetup.sh
```

To Modify the Advanced Menu Option Values

1. Initialize the environment.

The configuration utility launches menu items.

2. Run the following command:

UNIX:

```
configureEnv.sh -a
```

Windows:

```
configureEnv.cmd -a
```

3. Select any menu option.
4. Change the menu values.
5. To apply the changes to the environment, run initial setup script:

```
initialSetup.sh
```


Appendix D

Installing User Documentation as a Standalone Application

This section describes the procedure for configuring the Oracle Utilities Smart Grid Gateway adapters. This section includes:

- [Installing User Documentation](#)
- [Operating the Application](#)

Installing User Documentation

This section provides instructions for installing the Oracle Utilities Smart Grid Gateway user documentation that is supplied with the system. The Oracle Utilities Smart Grid Gateway user documentation is provided in PDF format for printing.

The documentation is also provided in HTML format located inside the Oracle Utilities Smart Grid Gateway application server installation package. It is automatically installed and can be launched from the user interface. The files are under the applications directory packaged in the file named help.war. User documentation is provided in English (ENG). The documentation material is divided into the following subdirectories underneath the language directory:

- D1: Oracle Utilities Service and Measurement Data Foundation User Guide
- D3: Oracle Utilities Smart Grid Gateway Adapter for Landis+Gyr
- D4: Oracle Utilities Smart Grid Gateway Adapter for Echelon
- D5: Oracle Utilities Smart Grid Gateway for MV90 User Guide
- DG: Oracle Utilities Smart Grid Gateway Adapter Development Kit
- D6: Oracle Utilities Smart Grid Gateway Adapter for Sensus RNI
- D7: Oracle Utilities Smart Grid Gateway Adapter for Silver Spring Networks User Guide
- D8: Oracle Utilities Smart Grid Gateway Adapter for Itron OpenWay User Guide
- F1: Oracle Utilities Application Framework Administration and Business Process Guides

Installing Standalone Online Help

You can also use the Oracle Utilities Smart Grid Gateway online help in standalone mode (that is, you do not have to launch it from the Oracle Utilities Smart Grid Gateway application or access it on the application server).

To install the Oracle Utilities Smart Grid Gateway help for standalone operation, copy the help.war from the Oracle Utilities Smart Grid Gateway server (environment) or from the Oracle Utilities Smart Grid Gateway installation package to the server or machine on which you want to access the help. If you want to copy the file from any installed Oracle Utilities Smart Grid Gateway environment, you can locate the file in the \$SPLEBASE/splapp/applications directory on the server.

Unzip the help.war file to any directory on your machine. To launch the Oracle Utilities Smart Grid Gateway help in standalone mode, open the SPLHelp.html file (located inside the language directory that you wish to use).

Note: Do not change the subdirectory names. The documents use relative path names to link to other documents. Changing the subdirectory names will result in broken links.

Customizing Help for Standalone Operation

You can customize the SPLHelp.html file to open to the file and topic that you most frequently use. To do so, edit the SPLHelp.html file and change the DEFAULT_BOOKMARK to the desired location. The default DEFAULT_BOOKMARK is 'helpHome.html'.

Installing Standalone Help Under Web Server

You can also install Oracle Utilities Smart Grid Gateway online help as a standalone web application. You can use any web application server such as WebLogic. Configure the configuration file for your web application server to use web application help.

For example,

- For WebLogic, configure config.xml file for deployed application Name="help" with URI="help.war" and set WebServer DefaultWebApp="help"

Access the documentation from the browser by the following URL:

http://<host name>:<port name>/<WebContext>/<Lang>/SPLHelp.html, where <hostname>:<portname> is the URL of the web server, <Web Context> is the root web context name specified during web application server configuration, <Lang> is the name of the language directory, for example, ENG.

Note: Standalone online help files are not automatically updated when changes are made to the help files on the application server. You will have to re-install the standalone online help files.

Operating the Application

At this point your installation and custom integration process is complete.

Be sure to read the Oracle Utilities Smart Grid Gateway *Server Administration Guide* for more information on further configuring and operating the Oracle Utilities Smart Grid Gateway system.

Appendix E

Oracle Utilities Application Framework 4.2.0 Service Pack 2 (4.2.0.2.0) Fixes

The following table lists the Oracle Utilities Application Framework 4.2.0 Service Pack 2 (4.2.0.2.0) fixes included in this release.

Bugs	Description
14041244	IN FIREFOX THE BUTTON IN FILTER UI MAP IS NOT SHOWN AS PER STANDARD
16535383	ABLE TO ADD INVALID ACCESS MODES TO A USER GROUP/ APPLICATION SERVICE
16555312	F1-LDAP JNDI PASSWORD IS DISPLAYING IN THE LOG FILES
16796398	IN FIREFOX, F1-ENTER BUSINESS OBJECT UI MAP SELECT HAS A DEFAULT VALUE
16988199	FILTER MESSAGE DATE IS NOT SHOWING JAPANESE ERA FORMAT
17302917	DELAY IN LOADING OF DROPDOWNS IN MAPS GENERATED USING UI HINTS
17335688	MDM: GLOBAL CONTEXT NOT GETTING UPDATED.
17368315	MDM: NAVIGATION KEY SEARCH BY TYPE IS NOT TRANSLATED.
17476261	WARNING MESSAGE FOR UNSAVED DATA IS INCONSISTENT
17591437	COPY OF 17591429 DASHBOARD NOT REFRESHED WHEN CONTEXT SENSITIVE ZONE IS EMPTY
17597598	COPY OF BUG 17560947 - UI HINTS - MAP GENERATION BASED ON PRE-SCRIPT FAILS TO EX
17597773	COPY OF BUG 17597770 - COPY OF BUG 17263191 - ETM: EXPORT TO EXCEL INQUIRY ON AU
17615392	SPLENVIRON.SH -Q PARAMETER DOESN'T SUPPRESS OUTPUT
17717722	COPY OF BUG 17618354 - F1-BOM INFO SERVICE PICKS ONLY PARENT BO OPTION TYPES AND

Bugs	Description
17782943	TRYING TO SORT COLUMNS IN SERVICE XSL HANDLER ZONES CAUSES ERROR ON PAGE
17802274	COPY OF 17793307 - REINSTATE PREPAREDSTATEMENT API
17843874	INFORMATION LIFE CYCLE MANAGEMENT DATABASE AND APPLICATION CHANGES
17849576	COPY OF BUG 17318042 - CCB V2.4 POP-UP WINDOWS WITH MORE THAN ONE MONITOR
17910758	COPY OF BUG 17901801 - DISPLAY MAP RENDERING USING DISPLAY MAP SERVICE SCRIPT IS
17930543	SUPPORT MULTIPLE OPERATIONS IN IWS
17948308	BUNDLE IMPORT HEADING IS GETTING TRIMMED WHILE CREATING NEW BUNDLE
17950954	CREATE ILM SUBMITTER AND CRAWLER BATCH JOBS
17952946	ALERT MESSAGE IS DISPLAYING DOUBLE QUOTES AS HTML "
17971113	COPY OF BUG 17971110 - COPY OF BUG 17971102 - SEND ATTACHMENT THROUGH EMAIL
17973498	COPY OF 17968704 - TIMED BATCH JOBS THAT ARE IN PROGRESS WITH PENDING THREAD
17980168	COPY OF 17980142 - MAKE SUBMITBATCH.PROPERTIES.TEMPLATE COMMIT COUNT 10
17992633	ZONES WITH ASIS ARE BROKEN AFTER FW 4.2.0.2.0
17998187	COPY OF BUG 17992955 - COPY OF BUG 16537956 - TO DO ENTRY HAS WRONG BATCH RUN NU
17998487	COPY OF BUG 17998475 - COPY OF BUG 17666677 - COPY OF BUG 17460340 - {INFO}IS IT
18017320	COPY OF BUG 18017295 - COPY OF BUG 18017268 - COPY OF BUG 18017202 - COPY OF BU
18017508	COPY OF BUG 17790441 - SEARCH FOR SOME USERS RESULTS IN SERVER ERROR
18019745	COPY OF BUG 17831268 - BATCHSCHEDULER IS NOT GETTING STOPPED IN SOLARIS ENV
18033305	COPY OF BUG 16197111 - OTSS: "TO DO ENTRY" MO SHOULD HAVE FOREIGN KEY REFERENCE
18051717	CCB V24010 - MULTIPLE SYSTEM OVERRIDE DATE WAS ADDED VIA XAI INBOUND SERVICE
18055168	COPY OF BUG 18055152: WEB SERVICE ADAPTER CREATION ERROR
18062613	COPY OF 18062597 - CIPZCSTN.DOSQLCLOSE RETURNS ERROR DURING XA000-FINALIZE-SQL-P

Bugs	Description
18078205	COPY OF 18078201 - JAVA THREADS DO NOT CANCEL
18083939	MASTER CONFIGURATION CHANGES FOR ILM
18109222	EXTENDABLE LOOKUP - UNABLE TO ADD VALUES
18112287	COPY OF 18085864 - RUNNING BATCH JOB F1-STKDF GENERATES SAXPARSER RESET ERROR
18115752	COPY OF BUG 17931048 - ERROR WHEN INVOKING PLUGIN SCRIPT ALGORITHM FROM ALG
18117209	COPY OF 18098734 - XAI INBOUND SERVICE EXTRACTFAINFO NOT WORKING
18130703	COPY OF 17583839 - TPW BOOT AS WINDOWS SERVICE
18132851	UI HINT:PROTECT- DATE/TIME AND FKREF PROBLEM ON EDIT
18136611	COPY OF BUG 18016233 - PORTAL PERSONALIZATION - SAVING QUERY ZONE PREFERENCES DO
18139433	NULLPOINTEREXCEPTION ERROR WHEN CREATING TO DO ENTRY VIA BS 'F1-ADDTODOENTRY'
18141665	FILTER AREA USING INPUT ELEMENT WITH DEFAULTVALUE BUT WITHOUT ID THROWING ERROR
18144536	SIDE ISSUES OF BUG 18083939 - MASTER CONFIGURATION CHANGES FOR ILM
18147812	FK REF HYPERLINK IN UI MAP NOT ABLE TO NAVIGATE USING NAVIGATION OPTION SCRIPT
18164113	CCB CONTROL CENTRAL SEARCH - DO NOT NAVIGATE IF USER NOT AUTHORIZED FOR ACCOUNT
18186632	COPY OF BUG 18051826 - GETSEVERITY METHOD ALWAYS RETURNS NULL IN CCB V2.4
18198530	SF ENVIRONMENTS ARE MISSING FK REF F1-TODO
18204962	COPY BUG 18140377 - THE SYSTEM START UP TIME NEEDS IMPROVEMENT
18220265	COPY OF BUG 18220253 - MWM - ALGORITHM TYPE AND DESCRIPTION DO NOT DISPLAY WHEN
18223615	ZONE SQL IGNORING OPTIONAL PARAMETER
18233168	COPY BUG OF BUG 17505634 - ETM: 40045C - INFO STRING ON MAINTENANCE MAPS SHOULD
18233184	COPY OF BUG 18197798 - CMA FAILS TO EXPORT ENTITIES WITH NULL DURATION VALUES
18242229	BUG 17767813 - XAI DYNAMIC UPLOAD SEARCH NOT DISPLAYING DETAILS IN CONTROL CENTR

Bugs	Description
18253154	NOSUCHFIELDERROR: BATCH_LEVEL_OF_SERVICE_REASON IN 4.2 SP2
18253693	IWS DEPLOY FAILS ON BO WHOSE MAINTENANCE OBJECT IS NOT F1
18259634	COPY OF 18189984 - FIREFOX BEHAVIOR ON HIDING COLUMNS OF UISUPPORT.JS
18270274	COPY OF 18270271 - XAI SENDER F1OUTBNDMSG PROCESSES MESSAGES IN WRONG ORDER
18277216	CLIRR: CORRECT API CHANGE IN SERVERMESSAGE
18287159	COPY OF BUG 18125008 IN 2.2 WHEN THERE IS NO DATA THE TAG STILL SHOWED IN XML
18291614	METADATA AND DOC UPDATES
18291643	COPY OF BUG 18180822 - UNABLE TO BRING UP MWM ENV WITH SSL PORT TURNED ON
18300703	GUI SE: TABLE SEARCH BY MO DOES NOT DEFAULT TO MO CODE IN CONTEXT
18334251	COPY OF BUG 17873194 - ATTACHMENT QUERY PORTAL PROVIDED BY FW RETRIEVES ONLY FW
18335807	COPY OF BUG 18335787 - COPY OF BUG 18173951 - COPY OF BUG 17881075 - COP
18337995	BATCHEDIT TEMPLATES MISSING @VARIABLES
18346736	COPY BUG 18245008 - ER TO CHANGE QUERY FOR TO DO SUMMARY
18362779	ILM " RETENTION PERIOD IN DAYS" SHOWING DATA IN WRONG FORMAT
18364208	ORG.XML.SAX.SAXNOTRECOGNIZEDEXCEPTION: SECURE-PROCESSING FEATURE
18365321	COPY OF BUG 18365312 - LIST ICON DISPLAYS ON WRONG COLUMN IN QUERY ZONE
18375959	COPY OF 17490361 - VALIDATION ERROR RESOLVED BUT OBJECT STILL IN APPLIED WITH ER
18376516	COPY OF BUG 18315638 - COPY OF BUG 17348026 - AIX: (LOCATION OF ERROR UNKNOWN)DU
18378042	COPY OF 18378035 - ETM:UPON ADDING ENTITY THRU XAI DB FIELDS GET TRUNCATED IF LO
18394093	JAVASCRIPT FUNCTION UNHIDELISTCOLUMN() IS NOT WORKING AS EXPECTED
18406240	COPY OF BUG 18078918 - FA RESPONSE TAKES 4 MINUTES TO PROCESS

Bugs	Description
18413339	NULLPOINTER EXCEPTION IS THROWN IN SYNCREQUESTUPDATESERVICE
18417428	COPY OF 18417308 - ETM:SEVERAL ISSUES ON DATA GRID SEARCH RESULTS ZONES

Appendix F

Oracle Utilities Service and Measurement Data Foundation Fixes

The following table lists the Oracle Utilities Service and Measurement Data Foundation fixes included in this release.

Bugs	Description
12880187	ACTIVITIES SHOULD CONSISTENTLY SET THEIR END DATE
13342371	DELETION OF FACTOR VALUE RELOADS THE PORTAL WITHOUT THE FACTOR BROADCAST
14174639	ADD LIFE SUPPORT TO CONTACT SYNC
15837993	COPY BUG 14668748 - INCONSISTENT EXTENDABLE LOOKUP VALUE AND DESCRIPTION REC
15954799	SCRIPT - D1-VEEIMDGT USES DETERMINE BO WHICH IS NOT REQUIRED
15968048	INVALID SIO ACTIVITY CAUSES SIM PROCESSING ISSUES
16694120	SCALAR ESTIMATION IMD END QTY IS NOT UPDATED PROPERLY
16726766	SP SYNC - DEFAULT VALUE FOR SP SOURCE STATUS
16757651	76005: UPDATE IMD SEEDER TO SUPPORT TIME ZONE FROM HEAD END
16775725	CREATE A TO DO/MO LOG RELATED OBJECT IF SPAWNED MANUAL IMD FAILS
16949385	VEE/USAGE RULES - NEW QEURY OPTION - BUSINESS OBJECT
17011823	INAPPROPRIATE HIDDEN FILTER H1:US_TYPE_CD IN ZONE: D1-SPQ4
17025792	EXPORT TO EXCEL DROPDOWN FUNCTION IN 360 EXPORTS MEASUREMENTS IN LOCAL TIME.
17047456	COPY OF 17046694 - COPY OF 17046691 - COPY OF 16946219 - USAGE RULE SP/SP TYPE E

Bugs	Description
17054035	COPY OF 17054033 - COPY OF 17054024 - COPY OF 17050294 - CURRENT CONTEXT IN SP 9
17057673	COPY OF 17055408 - UPDATE STEP DESCRIPTION OF STEP 20 IN SERVICE SCRIPT D1-SPMNP
17082756	FACTOR PROCESSOR NOT WORKING PROPERLY
17084819	COPY OF 17084764 - REMOVE UNUSED CODE FROM D1-ADDRESSDISP UI FRAGMENT
17087063	DEVICE COMPONENT MO CHANGES FOR SOM COMPLETION EVENT
17087082	DATA MODEL-DEVICE AND MEASURING COMPONENT CHANGES FOR SOM COMPLETION EVENT
17179517	INTRODUCE PARAMETER TO CONTROL CREATION OF ESTIMATION IMD FOR "OFF" PERIOD.
17190060	COPY OF 17190042 - COPY OF 17190034 - COPY OF 17190028 - COPY OF 17173107 - INTE
17264462	SCALAR IMD CALC SCALAR CONSUMPTION ALGO NEEDS PROVISION TO IGNORE ESTIMATES
17299135	COPY OF 17299133 - COPY OF 17299078 - COPY OF 17289156 - COPY OF 17283269 - STAT
17301052	D1-SIOPE BATCH ERROR
17318073	COPY OF 16184348 - USAGE SUBSCRIPTION IS IN THE MIDDLE OF THE LIST
17319590	75041 NETWORK LOCATION OF A SP
17332105	MDM2101_JA: PATIAL TR: "COUNT" NOT TRANSLATED
17345137	COPY OF 17341057 - HIGH I/O PER EXECUTION FOR SQL.
17349325	COPY BUG - OUTAGE ACTIVITY START\END TIMES SHIFTED EXTRA HOUR
17362860	ADJUSTMENTS TO BILL SHOULD NOT BE CREATED WHEN MEASUREMENTS ARE NOT UPDATED.
17363170	TIME ZONE CONVERSION DOES NOT TAKE PLACE AS EXPECTED.
17363270	UPDATE USAGETRANSACTIONAUTOTRANSITIONBATCHPROCESS.JAVA TO FORCE COMMIT FREQ OF 1
17363378	SPR SELECTION ON IMD SEEDER MAIN MAP CALLING DETER SPRS BS WITHOUT RELATED OBJEC
17371686	COPY OF BUG 18484632: ERROR WHILE FINALIZING IMD CREATED FROM 360 PORTAL
17388974	COPY BUG 17363597 - D1-PBSCMT OCC ALG OVERRIDES OUTAGE INTERVAL STATUS

Bugs	Description
17429687	COPY OF 17423473 - HIGH/LOW CHECK VEE RULE CALCULATIONS ARE INCORRECT
17431481	COPY OF 17011869 - MISSING METADATA FOR D1_OBIEE_EVENT_POLLING TABLE/COLUMNS
17442808	DATE FORMAT INCONSISTENCIES IN SERVICE POINT UI
17451520	COPY OF 18143873 -REDESIGN OF QUERY DURING IMD PROCESSING
17467504	COPY OF 17458088 - CONFIRM FILES DELIVERED THAT ARE NEEDED FOR ODM/MDM INTEGRATI
17495420	COPY OF 17495416 - COPY OF 17471265 - SUPERVISOR TO ASSIGNMENT PORTAL NOT DISPLA
17514594	COPY OF 17514585 - COPY OF 17514563 - COPY OF 17503973 - INCONSISTENT VALUES IN
17526125	75035-5 RELATED MC CONSUMPTION SYNCHRONIZATION
17554062	COPY OF 17284771 - VEE FACTOR MATRIX RULES ERRORS OUT EVEN IF IT IS SETUP TO BE
17559480	75042 SUPPORT FOR ITEMS
17566883	COPY OF 17515859 - ZERO INSTALL READ CALCULATES CONSUMPTION WITH LAST FINAL READ
17602887	ALGORITHM D1-SMTMCINFO HAS INVALID EFFECTIVE DATE
17603467	ELIGIBILITY CRITERIA SHOULD ALLOW COMPARISON TO BLANK VALUES
17650061	COPY BUG 17075370 - ITRON: (2) ERROR WITH ON DEMAND READ INTERVAL - FINAL MEASUR
17656813	COPY BUG 17603270 - ONDEMANDREADSCALAR XAI INBOUND SERVICE IS NOT WORKING
17704836	COPY BUG: PARENT OUTBOUND COMMUNICATION NOT FOUND ERROR FOR INBOUND RESPONSE
17755326	COPY OF 17755292 - COPY OF 17755229 - COPY OF 17743816 - TO DO EXTRA FIELD COLUM
17769423	LINKING INBOUND SYNC REQUEST AND OUTBOUND ACKNOWLEDGEMENT MESSAGE IN THE LOG TAB
17776673	COPY BUG 17761448 - ON DEMAND READ SCALAR DOES NOT RETREIEVE ACTUAL END READING
17796236	COPY OF 17783983 - HIGHLOWCHKALGCOMPL_IMPL IS NOT VISIBLE IN APPLICATION VIEWER
17838354	COPY OF 17838337 - COPY OF 17832402 - COPY OF 17662165 - NEGATIVE ACKNOWLEDGEMEN
17911308	INDEX D1T418S1 IN TABLE (D1_IMD_CTRL) HAS 2 ADDITIONAL COLUMNS ADDED

Bugs	Description
17922882	UNABLE TO CREATE SCRATCHPAD MC/MC TYPE THROUGH THE APPLICATION.
17974320	COPY OF BUG 18066991 - OTHER IMDS DO NOT HAVE OPTION TO SUPPRESS MULTIPLIERS
18006806	COPY OF 17621357 - CHANGE ALGORITHM D1-DERIVAQTY TO USE DEFAULTVALUE WHEN NO FAC
18097967	DROP D1T304S2 INDEX ON INITIAL MEASUREMENT DATA TABLE
18127969	COPY OF 18112283 - D1-DERIVAQTY ALGORITHM ERRORS WHEN USING SP FACTOR/CHAR - AND
18148793	NO DATA AREA IS DEFINED INSIDE THE ML LEVEL OF IMD SCHEMA
18176373	CHILD AGGREGATOR BO ARE NOT PROCESSED USING D1-ACTAG
18184831	COPY OF 18172037 - QUERY FOR MDM MEASUREMENT TABLE IS PERFORMING POOR.
18224807	INITIATE AGGREGATION ALGO NOT PICKING UP NEW AGGREGATORS
18234478	COPY OF 18234468 - COPY OF 18155618 - SUPERVISOR TO DO ASSIGN PORTAL DOES NOT DI
18238784	COPY OF BUG 18290863 - SCALAR IMD OPTIMIZATION: REEVAL MEASUREMENTS PROGRAM HAS
18261900	SCALAR IMD OPTIMIZATION: NEXT MSRMT SEARCH EXECUTED UNNECESSARILY AT TIMES
18281460	COPY OF 18258478 - INCLUDE INSTALL EVENT IN DETERMINE USAGESUBSCRIPTION DEVICE C
18301474	INDEX D1M255S1 FROM TABLE D1_MEASR_COMP_CHAR HAS INCORRECT COLUMNS
18308886	SP9-SP2 UPGRADE: ITEM AND BROWSER ISSUES RELATED TO UPGRADE
18311311	COPY OF 18281887 - BI BATCH JOB D1-SPSFX RUNNING FOREVER AFTER DROPPING CUSTOM I
18324312	2.1.0.2 INITIAL INSTALL ISSUES
18326805	COPY OF 18307662 - BI BATCH EXTRACT FOR D2-SPCFX IS RUNNING SLOW.
18361990	UPDATE TO TABLE DEFINITIONS - ADD L2 CACHING AND CLASSIFICATION CHANGES
18453924	JAPANESE, "ADD" LINK DISPLAYING VERTICALLY IN SOME ZONES
18484879	ADDING LAST UPDATED DATE/TIME TO BETTER SUPPORT EXPORTS OF IMD AND MEASUREMENTS

Bugs	Description
18495101	COPY OF BUG 18492872: INSTALL ZERO READING ISSUE - PREPARE AND CALCULATE SCALAR

Appendix G

Smart Grid Gateway Fixes

The following tables lists the Smart Grid Gateway fixes included in this release.

Adapter for Landis+Gyr (D3) Fixes included in this service pack release:

Bug Number	Description
18160830	COPY BUG - D1-PBSCMTOCC ALG OVERRIDES OUTAGE INTERVAL STATUS

MV-90 Adapter for Itron (D5) Fixes included in this service pack release:

Bug Number	Description
17388974	COPY BUG 17363597 - D1-PBSCMTOCC ALG OVERRIDES OUTAGE INTERVAL STATUS

Adapter for Itron OpenWay (D8) Fixes included in this service pack release:

Bug Number	Description
17388974	COPY BUG 17363597 - D1-PBSCMTOCC ALG OVERRIDES OUTAGE INTERVAL STATUS
17650061	COPY BUG 17075370 - ITRON: (2) ERROR WITH ON DEMAND READ INTERVAL - FINAL MEASUR
18268163	COPY OF 18195725-D1 EVENTS ARE MAPPED AS REGISTERS IN OPENWAY FILES AND SGG IS I
18099006	COPY BUG - PROBLEM WITH EMPTY BLOCKINFO OR EVENTLOG ELEMENTS IN ITRON OW ADAPTER

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- cglib-2.2.jar
- commonj-3.7.1.jar
- commons-beanutils-core-1.8.3.jar
- commons-cli-1.1.jar
- commons-codec-1.6.jar
- commons-collections-3.2.1.jar
- commons-fileupload-1.2.2.jar
- commons-httpclient-3.0.1.jar
- commons-io-1.3.2.jar

-
- commons-lang-2.2.jar
 - log4j-1.2.17.jar
 - serializer-2.7.1.jar
 - stax2-2.1.jar
 - stax2-api-3.0.4.jar
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