

**Oracle® Financial Services Analytical Applications
Infrastructure (OFSAI)**

Installation and Configuration Guide

Release 7.3.3.0.0

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Preface

This Preface provides supporting information for the Oracle Financial Services Analytical Applications Infrastructure Installation Guide and includes the following topics:

- [Summary](#)
- [Audience](#)
- [Documentation Accessibility](#)
- [Related Documents](#)
- [Conventions](#)

Summary

You can find the latest copy of this document in [OTN library](#) which includes all the recent additions/revisions (if any) done till date.

Before you begin the installation, ensure that you have an access to the Oracle Support Portal with the required login credentials to quickly notify us of any issues at any stage. You can obtain the login credentials by contacting Oracle Support.

Audience

The Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) Installation and Configuration Guide is intended for administrators that are responsible for installing and maintaining OFSAA Infrastructure components.

The document assumes you have experience in installing Enterprise components. Basic knowledge about the OFSAA Infrastructure components, UNIX commands, Database concepts and Web Server/ Web Application Server is recommended.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

Related Documents

This section identifies additional documents related to OFSAA Infrastructure. You can access Oracle documentation online from [Documentation Library for OFSAAI 7.3 \(OTN\)](#).

- [Oracle Financial Services Analytical Applications Infrastructure Administration Guide](#)
- [Oracle Financial Services Analytical Applications Infrastructure Language Pack Guide](#)
- [Oracle Financial Services Analytical Applications Infrastructure User Guide](#)
- [Oracle Financial Services Analytical Applications Infrastructure Environment Check Utility Guide](#)

The following document is available in My Oracle Support (MOS) and you should have SSO credentials to access MOS.

- [Oracle Financial Services Analytical Applications Infrastructure 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, file names, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, screen names, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.
AIX	Advanced Interactive eXecutive
DEFQ	Data Entry Forms and Queries
DML	Data Manipulation Language
EAR	Enterprise Archive
EJB	Enterprise JavaBean
ERM	Enterprise Resource Management
FTP	File Transfer Protocol
GUI	Graphical User Interface
HTTPS	Hypertext Transfer Protocol Secure
J2C	J2EE Connector
J2EE	Java 2 Enterprise Edition
JDBC	Java Database Connectivity
JDK	Java Development Kit
JNDI	Java Naming and Directory Interface
JRE	Java Runtime Environment

Convention	Meaning
JVM	Java Virtual Machine
LDAP	Lightweight Directory Access Protocol
LHS	Left Hand Side
MOS	My Oracle Support
OFSAAI	Oracle Financial Services Analytical Application Infrastructure
OLAP	On-Line Analytical Processing
OS	Operating System
RAM	Random Access Memory
RDMS	Relational Database Management System
SFTP	Secure File Transfer Protocol
SID	System Identifier
SSL	Secure Sockets Layer
TNS	Transparent Network Substrate
URL	Uniform Resource Locator
VM	Virtual Machine
Web Archive	WAR
XML	Extensible Markup Language

Organization of the Guide

Every manual or guide of the OFSAA Infrastructure has specific purpose built content. The specific purpose of this guide is to explain how to:

1. Install Single Instance of OFSAA Infrastructure components.
2. Verify the installation was successful.
3. Getting started with the OFSAA Infrastructure.

Keeping in mind the above purpose, this Installation guide is organized in below parts:

Part I - Introduction and Preparation

[Chapter 1, "Understanding OFSAA Infrastructure"](#)

- [What is OFSAA?](#)
- [What is OFSAA Infrastructure?](#)
- [OFSAA Infrastructure Components](#)
- [OFSAA Infrastructure High Availability](#)

[Chapter 2, "Understanding OFSAA Infrastructure Installation"](#)

- [Installation Overview](#)
- [Hardware and Software Requirements and Specifications](#)
- [Verifying the System Environment](#)
- [Understanding Installation Modes](#)

Chapter 3, "Preparing for Installation"

- Installer and Installation Prerequisites
- Obtaining the software
- Common Installation Tasks

Part II - Installation and Configuration

Chapter 4, "Installing OFSAA Infrastructure v 7.3.3.0.0"

- Silent Mode Installation
- GUI Mode Installation

Chapter 5, "Post Installation Configuration"

- Configuring Resource Reference
- Configuring Web Application Servers

Chapter 6, "Start / Stop Infrastructure Services"

- Starting Infrastructure
- Stopping Infrastructure

Chapter 7, "Verifying the Installation"

Chapter 8, "Uninstalling OFSAA Infrastructure"

- Uninstalling OFSAA Infrastructure
- Uninstalling EAR Files in WebSphere
- Uninstalling EAR Files in WebLogic
- Uninstalling WAR Files in Tomcat

Part I

Introduction and Preparation

Part I introduces OFSAAI version 7.3.3.0.0 installation and describes how to perform preparatory and common installation tasks.

Part I contains the following chapters:

- [Chapter 1, "Understanding OFSAA Infrastructure"](#)
- [Chapter 2, "Understanding OFSAA Infrastructure Installation"](#)
- [Chapter 3, "Preparing for Installation"](#)

Understanding OFSAA Infrastructure

This chapter provides a brief overview of OFSAA Infrastructure version 7.3.3.0.0. This chapter includes the following topics:

- [What is OFSAA?](#)
- [What is OFSAA Infrastructure?](#)
- [OFSAA Infrastructure Components](#)
- [OFSAA Infrastructure High Availability](#)

1.1 What is OFSAA?

In today's turbulent markets, financial institutions require a better understanding of their risk-return, while strengthening competitive advantage and enhancing long-term customer value. Oracle Financial Services Analytical Applications enable financial institutions to measure and meet risk adjusted performance objectives, cultivate a risk management culture through transparency, lower the costs of compliance and regulation, and improve insight into customer behavior.

Oracle delivers a comprehensive, integrated suite of financial services analytical applications for Enterprise Performance Management, Enterprise Risk Management, Financial Crime and Compliance Management, Customer Insight, and Integrated Business Intelligence.

1.2 What is OFSAA Infrastructure?

Oracle Financial Services Analytical Applications Infrastructure powers the Oracle Financial Services Analytical Applications family of products to perform the processing, categorizing, selection and manipulation of data and information needed to analyze, understand and report on specific performance, risk, compliance and customer insight issues by providing a strong foundation for the entire family of Oracle Financial Services Analytical Applications across the domains of Risk, Performance, Compliance and Customer Insight.

The Infrastructure is comprised of a set of frameworks that operates on and with the Oracle Financial Services Analytical Applications Data Model. This infrastructure delivers unified metadata across the stack and provides a single set of computational engines, stochastic modeling methods and business rules to feed overlapping, but independent, analytical business functions such as profitability, economic capital, FTP, and regulatory capital. Pre-integrated and extensible with common objects and dimensions, this infrastructure powers business user analyses with performance that scales to meet the demands of the world's largest institutions. The individual Analytical Applications provide domain-specific data and information, computed

with and within the Infrastructure, to business users, management and even regulators, via corresponding sets of pre-built reports, alerts and dashboards. These “analytics” are delivered with Oracle's industry-leading Business Intelligence platform.

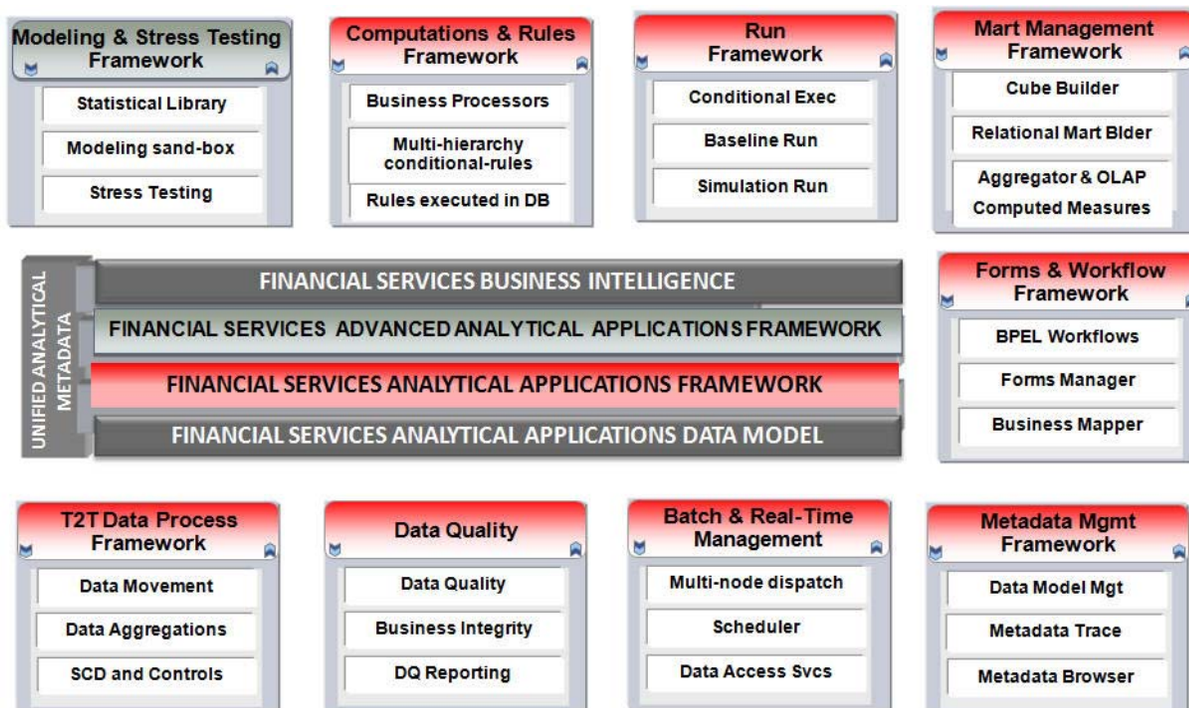
1.3 OFSAA Infrastructure Components

The OFSAA Infrastructure is comprised of a set of frameworks that operates on and with the Oracle Financial Services Analytical Applications Data Model and form the array of components within the Infrastructure.

The OFSAA Infrastructure components/ frameworks are installed in two layers; primarily the metadata server and Infrastructure services run on one layer, and the UI and presentation logic runs on the other. The UI and presentation layer is deployed on any of the supported J2EE Servers.

Figure 1-1 depicts the various frameworks and capabilities that make up the OFSAA Infrastructure:

Figure 1-1 OFSAA Infrastructure Framework



1.4 OFSAA Infrastructure High Availability

The current release of the OFSAA Infrastructure supports only "Single Instance" installation for the Infrastructure components. However, the High Availability (HA) for the Database Server and/ or the Web Application Server clustering and deployment are supported in this release.

This release supports Active-Passive model of implementation for OFSAAI components.

Understanding OFSAA Infrastructure Installation

This chapter provides a brief overview of OFSAA Infrastructure version 7.3.3.0.0 Installation.

This chapter includes the below topics:

- [Installation Overview](#)
- [Hardware and Software Requirements and Specifications](#)
- [Verifying the System Environment](#)
- [Understanding Installation Modes](#)

2.1 Installation Overview

This section gives an overview of the OFSAA Infrastructure Installation. [Figure 2-1](#) shows the order of procedures you will need to follow:

Figure 2-1 OFSAA Infrastructure Installation Flowchart

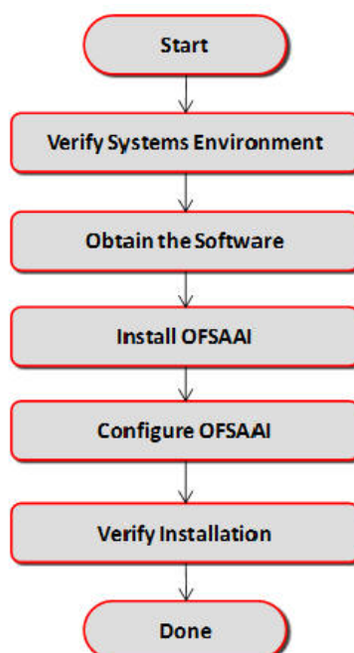


Table 2–1 provides additional information and links to specific documentation for each task in the flowchart.

Table 2–1 OFSAA Infrastructure Installation Tasks and Descriptions

Tasks	Details and Documentation
Verify Systems Environment	To verify that your system meets the minimum necessary requirements for installing and hosting the OFSAA Infrastructure, see " Hardware and Software Requirements and Specifications " and " Verifying the System Environment ".
Obtain the software	See " Obtaining the software ".
Install OFSAA Infrastructure	See " Installing OFSAA Infrastructure v 7.3.3.0.0 ".
Configure OFSAA Infrastructure	See " Post Installation Configuration ".
Verify Installation	See " Verifying the Installation ".

2.2 Hardware and Software Requirements and Specifications

This section describes the various Operating System, Database, Web Server, and Web Application Server version and other variant details on which this release of the OFSAA Infrastructure has been qualified.

Note: OFSAAI installation can be performed on both Virtual and Physical servers.

OFSAA Infrastructure components are qualified on the hardware and software variants given in Table 2–2. Other generic software, specific version and variant details are also mentioned in the table:

Table 2–2 Configurations Supported

Operating System	
Oracle Linux / Red Hat Enterprise Linux	<ul style="list-style-type: none"> ■ Oracle Linux Server release 5.3 up to 5.10 - 64 bit ■ Oracle Linux Server release 6.0 and above - 64 bit <p>Note: Same versions of RHEL is supported</p>
Oracle Solaris	<ul style="list-style-type: none"> ■ Oracle Solaris v5.10 Update 9 (9/10 s10s_u9wos_14a) SPARC sun4v - 64 bit ■ Oracle Solaris v5.11
IBM AIX	<ul style="list-style-type: none"> ■ AIX 5.3 (ML 12*) - 64 bit ■ AIX 6.1 (ML 07*) - 64 bit
Java Runtime Environment	
Oracle Linux / Red Hat Enterprise Linux Oracle Solaris	Oracle Java Runtime Environment (JRE) 1.6.0_25* - 64 bit
IBM AIX	IBM AIX Runtime, Java Technology JRE 1.6.0 (SR10*) - 64 bit
Oracle Database Server and Client	

Table 2–2 (Cont.) Configurations Supported

<ul style="list-style-type: none"> ■ Oracle Database Enterprise Edition Release 11.2.0.2.0* - 64 bit RAC/ Non-RAC with partitioning ■ Oracle Client 11g R2 (11.2.0.2.0)* - 64 bit 	
OLAP	
Oracle Hyperion Essbase	V 11.1.2.1.0 (Server and Client)
Oracle OLAP	V 11.2.0.2.0
Note:	
<ul style="list-style-type: none"> ■ Oracle Hyperion Essbase & Oracle OLAP is required only if you are using the OLAP feature of OFSAAI. For Oracle OLAP, ensure that you have configured the Oracle Database server with OLAP option. 	
Web Server/ Web Application Server	
Oracle Linux / Red Hat Enterprise Linux Oracle Solaris	<ul style="list-style-type: none"> ■ Oracle HTTP Server 11.1.1.1/ Apache HTTP Server 2.2.x ■ Oracle WebLogic Server 10.3.5.0
IBM AIX	IBM HTTP Server/ IBM WebSphere Application Server 7.0.0.17* with IBM Java Runtime v1.6.0 (SR9 FP1) - 64 bit
Notes:	
<ul style="list-style-type: none"> ■ OFSAA Infrastructure web component deployment on Oracle WebLogic Server 10.3.5.0 with Oracle JRockit 6 - R28.2.7 (1.6.0_45) - 64 bit is supported. ■ OFSAA Infrastructure web component deployment on Apache Tomcat Server 7.0.19 with Java 1.6.0_25 - 64 bit is supported. 	
Other Software	
Directory Services	OFSAAI is qualified on both OPEN LDAP 2.2.29+ and Oracle Internet Directory v 11.1.1.3.0. However, it can be integrated with other directory services software like MS Active Directory.
Notes:	
<ul style="list-style-type: none"> ■ Configuration of Directory services software for OFSAAI installation is optional. For more information on configuration, see Infrastructure LDAP Configuration. Open LDAP needs to be installed on MS Windows Server machine only. 	
Desktop Requirements	
Operating System	MS Windows XP SP3/ Windows 7
Browser	<ul style="list-style-type: none"> ■ MS Internet Explorer 8/ 9 ■ Oracle Java plug-in 1.6.0_21* <p>Note: - Enable caching of static content (static files, images, CSS, etc).</p>
Office Tools	<ul style="list-style-type: none"> ■ MS Office 2003/ 2007 ■ Adobe Acrobat Reader 8 or above
Screen Resolution	1024*768 or 1280*1024
Multi Language Support (MLS)	See <i>Oracle Financial Services Analytical Applications Infrastructure Language Pack Guide</i> in the Related Documents section for desktop settings related to multi language support.

¹ * This indicates the latest version available at the time of the release. Any latest updates may be applied.

OFSAAI recommends the following software combinations for deployment:

Table 2–3 Recommended Software Combinations

Operating System	Database	Web Application Server	Web Server
Oracle Linux 5.3 up to 5.8/ 6.0 and above	Oracle Database 11g R2 (11.2.0.2.0)	Oracle WebLogic Server 10.3.5.0	Oracle HTTP Server/ Apache HTTP Server
Oracle Solaris 5.10/ 5.11	Oracle Database 11g R2 (11.2.0.2.0)	Oracle WebLogic Server 10.3.5.0	Oracle HTTP Server/ Apache HTTP Server
IBM AIX 5.3/ 6.1	Oracle Database 11g R2 (11.2.0.2.0)	IBM WebSphere Application Server 7.0.0.17	IBM HTTP Server/ Apache HTTP Server

2.3 Verifying the System Environment

To verify your system environment meets the minimum requirements for the installation, a Pre-Install Check utility is available within the Install Kit archive file. This utility can also be obtained separately by contacting Oracle Support.

Though the system environment verification is an integral and automated part of the installation of this software product, Oracle strongly recommends running this utility prior to beginning the installation as part of your organization's "Installation Readiness Verification Process".

Note: For more details on download and usage of this utility, see *Oracle Financial Services Analytical Applications Infrastructure Environment Check Utility Guide* given in the [Related Documents](#) section.

2.4 Understanding Installation Modes

OFSAA Infrastructure installation supports two modes of installation:

- **Silent Mode Installation** - Non GUI mode. This mode requires configuring the product xml files and following simple instructions at the command prompt.
- **Graphical User Interface (GUI) Mode Installation** - This mode launches the product installation in a GUI mode. Users need to enter the required information on various panels within the UI.

Preparing for Installation

This chapter provides necessary information to review before installing OFSAA Infrastructure v7.3.3.0.0 components. It includes the following topics:

- [Installer and Installation Prerequisites](#)
- [Obtaining the software](#)
- [Common Installation Tasks](#)
- [Miscellaneous Configurations](#)

3.1 Installer and Installation Prerequisites

[Table 3–1](#) mentions the list of prerequisites required before beginning the installation for OFSAA Infrastructure. The Installer/ EnvCheck utility will notify you if any requirements are not met.

Table 3–1 Prerequisite Information

Category	Sub-Category	Expected Value
Environment Settings	User Permission	<ul style="list-style-type: none"> ■ User to have 755 permission on the directory identified for installation (FIC_HOME). Note: Required only in GUI mode. ■ User to have 755 permission on the .profile file
	Java Settings	<ul style="list-style-type: none"> ■ PATH in .profile to be set to include the Java Runtime Environment absolute path. Note: Ensure the absolute path to JRE/bin is set at the beginning of PATH variable. <p>For example, PATH=/usr/java/jre1.6/bin:\$ORACLE_HOME/bin:\$PATH</p>
	Oracle Database Settings	<ul style="list-style-type: none"> ■ TNS_ADMIN to be set in .profile pointing to appropriate tnsnames.ora file ■ ORACLE_HOME to be set in .profile pointing to appropriate Oracle Client installation ■ PATH in .profile to be set to include appropriate \$ORACLE_HOME/bin path ■ ARBORPATH, ESSBASEPATH, HYPERION_HOME to be set in the .profile pointing to an appropriate Oracle Essbase Client installation. <p>Note: These paths need to be specified only if you have set OLAP_SERVER_IMPLEMENTATION =1 in OFSAAIInstallConfig.xml file. (1 indicates OLAP implementation is enabled, that is, if you use Oracle Essbase as the multi-dimensional database for analytical processing.)</p>

Table 3-1 (Cont.) Prerequisite Information

Category	Sub-Category	Expected Value
OS/ File System Settings	File Descriptor Settings	Greater than 9216 Note: The value specified here is the minimum value to be set for the Installation process to go forward. For other modules, this value may depend on the available resources and the number of processes executed in parallel.
	Total Number of Process Settings	Greater than 4096 Note: The value specified here is the minimum value to be set for the Installation process to go forward. For other modules, this value may depend on the available resources and the number of processes executed in parallel.
	JDBC Driver	Oracle JDBC Thin Driver v3.0 exists in the path identified for ABS_DRIVER_PATH of OFSAAIInstallConfig.xml
	Port Settings	Default port numbers to be enabled on the system are 6500, 6501, 6505, 6507, 6509, 6510, 6666, 9999, and 10101.
	Time Zone	If OS is Solaris 11, set the environment variable TZ to a valid time zone region. For example, export TZ=Asia/Calcutta.
	Staging Area/ Metadata Repository	<ul style="list-style-type: none"> ■ A directory to hold the application metadata artifacts and additionally act as staging area. ■ The directory should exist on the same system as the OFSAA Infrastructure (can be on different mount). ■ User to have 777 permission on this folder.
Database Settings	Database Instance Settings	<ul style="list-style-type: none"> ■ NLS_CHARACTERSET to be AL32UTF8 ■ NLS_LENGTH_SEMANTICS to be CHAR ■ OPEN_CURSORS limit to be greater than 1000 ■ Minimum 500MB quota on DEFAULT TABLESPACE for CONFIG user.
	Database User/ Schema	<ul style="list-style-type: none"> ■ One DB User identified for holding configuration and metadata repository. Usually referred to as CONFIG user/ schema ■ Optionally two DB Users identified for holding the Sample App data model/ data (referred as ATOMIC user/ schema) and Sandbox schema if you decide to install the Sample App. <p>Note: The required privileges need to be granted to these DB schemas by executing privileges_atomic_user.sql and privileges_config_user.sql files appropriately, present inside the OFSAAI_73300_<OS> folder.</p>

Table 3–1 (Cont.) Prerequisite Information

Category	Sub-Category	Expected Value
Web Server	WebSphere/ WebLogic	WebSphere profile or WebLogic domain should have been created. You will be prompted to enter the WebSphere installation path or WebLogic domain home directory during OFSAAI installation. For more information, see Creation of New Profile in WebSphere and Creating Domain in WebLogic Server sections.

3.2 Obtaining the software

This release of OFSAA Infrastructure v7.3.3.0.0 can be downloaded from the Oracle Software Delivery Cloud(<https://edelivery.oracle.com>). You need to have a valid Oracle account in order to download the software.

3.3 Common Installation Tasks

3.3.1 Identifying the Installation Directory

This would typically be the user HOME directory and will require to hold the below files/ directory:

- Product Installer File (Archive) - To be copied.
- Product Installation Directory (FIC_HOME) - To be created prior to installation if the installation is in GUI mode.
- Product Staging and Metadata Repository Directory - To be created prior to installation. This is also referred as FTPSHARE.

Note: You can identify any other installation directory, provided the user permission set on it is 755.

3.3.2 Configuration for GUI Mode Installation

To install this product in GUI mode, you need to ensure the below software and configurations are available:

- Install and configure any PC X Server software such as Open Text Exceed (formerly Hummingbird Exceed) on the user desktop system from which the installation is triggered.
- Configure DISPLAY variable.

Ensure to set the DISPLAY variable (in user .profile) on the system on which the OFSAAI will be installed, to point to the user desktop system where the PC X Server software has been installed.

Syntax:

```
export DISPLAY = hostname:n
```

where hostname is the IP Address/ Host Name of the user desktop system and n is the sequence number (usually 0).

For example, 10.11.12.13:0 or myhostname:0

3.3.3 Copying and Extracting the Software

Once you obtain the installer, copy the installer (in BINARY mode) to the system on which the OFSAA Infrastructure components will be installed.

Note: You must be logged in to the UNIX operating system as a non-root user.

1. Download the unzip utility (OS specific) `unzip_<os>.Z` from the location <https://updates.oracle.com/unzips/unzips.html>, and copy it in Binary mode to the directory that is included in your PATH variable, typically `$HOME` path on the system on which the OFSAA Infrastructure components will be installed. If you already have the unzip utility to extract the contents of the downloaded archive, skip to the next step.

2. Uncompress the unzip installer file using the command:

```
uncompress unzip_<os>.Z
```

Note: In case you notice an error message "uncompress: not found [No such file or directory]" when the package is not installed, contact your UNIX administrator.

3. Give EXECUTE permission to the file using the command:

```
chmod 751 unzip_<OS>
```

For example, `chmod 751 unzip_sparc`

4. Extract the contents of the OFSAAI 7.3.3.0.0 installer file using the following command:

```
unzip OFSAAI_73300_<OS>.zip
```

5. Give EXECUTE permission to the installer script. Navigate to the path OFSAAI_73300_<OS> and execute the command:

```
chmod 755 setup.sh
```

3.4 Miscellaneous Configurations

3.4.1 Webserver Configuration for Infrastructure Application

To configure Webserver for Infrastructure Application, see [Webserver Configuration for Infrastructure Application](#).

3.4.2 SFTP Configuration for Excel/ Document Upload

To configure SFTP for Excel/ Document upload, see [SFTP Configuration for Excel/Document Upload](#).

3.4.3 Blowfish Algorithm Configuration for Solaris 5.11

To configure SFTP for Excel/ Document upload, see [BlowFish Algorithm Setting for Solaris 5.11](#).

Part II

Installation and Configuration

Part II details the installation and post installation configurations steps. Part II covers the following chapters:

- [Chapter 4, "Installing OFSAA Infrastructure v 7.3.3.0.0"](#)
- [Chapter 5, "Post Installation Configuration"](#)
- [Chapter 6, "Start / Stop Infrastructure Services"](#)
- [Chapter 7, "Verifying the Installation"](#)

Installing OFSAA Infrastructure v 7.3.3.0.0

Follow the instructions in this chapter to install the OFSAA Infrastructure depending on the mode of installation. This chapter includes the following sections:

- [Silent Mode Installation](#)
- [GUI Mode Installation](#)

4.1 Silent Mode Installation

Note: Ensure you have followed the steps as mentioned in the [Copying and Extracting the Software](#) section prior to proceeding with the next steps.

4.1.1 Configuring OFSAAI_InstallConfig.xml and OFSAAI_PostInstallConfig.xml

1. Log in to the system as non-root user.
2. Navigate to the directory `OFSAAI_73300_<OS>` and locate the `OFSAAI_InstallConfig.xml` and `OFSAAI_PostInstallConfig.xml` files.
3. Configure the `OFSAAI_InstallConfig.xml` and `OFSAAI_PostInstallConfig.xml` files with appropriate details prior to triggering the installation. For details on how to configure these files see Appendix A, "[OFSAAI_InstallConfig.xml and OFSAAI_PostInstallConfig.xml Parameters](#)".

4.1.2 Running the installer in Silent Mode

To install the OFSAA Infrastructure in Silent mode, execute the below command:

```
./setup.sh SILENT
```

4.1.3 Completing the installation in Silent Mode

On launching the installer in silent mode, the environment check utility is executed. Enter the required information to execute the utility as explained below:

Table 4-1 Silent Mode Installation-1

Console Prompts	User Inputs
Please enter OFSAAI CONFIG Schema user name	Enter the user name for OFSAAI configuration schema.
Please enter password	Enter the configuration schema password
Please enter Oracle SID/ SERVICE name	Enter the SID or service name of the Oracle database instance.

The status of each checks performed by the utility is displayed as shown in [Figure 4-1](#). If the status of the utility is Success, it proceeds with the installation.

Figure 4-1 Silent Mode Installation-Environment check

```

$ ls
Error Code.xlsx          OFSAAI_PostInstallConfig.xml  envCheck.sh              privileges_atomic_user.sql
MyResources_en_US.properties  OFSAAIInfrastructure.bin      log4j.xml                privileges_config_user.sql
OFSAAI_InstallConfig.xml     VerInfo.txt                   preinstallcheck.sh       setup.sh
$ ./setup.sh SILENT
Environment check utility started...
=====
Java Validation Started ...
Java found in : /webserver/jdk1.6.0_25/bin/sparcv9
JAVA Version found : 1.6.0_25
JAVA Bit Version found : 64-bit
Java Validation Completed. Status : SUCCESS
=====
Environment Variables Validation Started ...
ORACLE_HOME : /oracle/oracle11g_client/product/11.2.0/client_1
TNS_ADMIN : /oracle/oracle11g_client/product/11.2.0/client_1/network/admin
Environment Variables Validation Completed. Status : SUCCESS
=====
OS specific Validation Started ...
Unix shell found : /usr/bin/ksh. Status : SUCCESS
Hardware Architecture - SPARC. Status : SUCCESS
OS version : 5.10. Status : SUCCESS
OS specific Validation Completed. Status : SUCCESS
=====
DB specific Validation Started ...
Please enter OFSAAI CONFIG schema user name:
SOLL11
Please enter password:
Please enter Oracle SID/SERVICE name:
PQADB
Oracle Client version : 11.2.0.2.0. Status : SUCCESS
CREATE SESSION has been granted to user. Status : SUCCESS
CREATE PROCEDURE has been granted to user. Status : SUCCESS
CREATE VIEW has been granted to user. Status : SUCCESS
CREATE TRIGGER has been granted to user. Status : SUCCESS
CREATE MATERIALIZED VIEW has been granted to user. Status : SUCCESS
CREATE TABLE has been granted to user. Status : SUCCESS
CREATE SEQUENCE has been granted to user. Status : SUCCESS
SELECT privilege is granted for V_$nls_parameters view. Current value : SELECT. Status : SUCCESS
NLS_LENGTH_SEMANTICS : CHAR. Current value : CHAR. Status : SUCCESS
NLS_CHARACTERSET : AL32UTF8. Current value : AL32UTF8. Status : SUCCESS
SELECT privilege is granted for V_$parameter view. Current value : SELECT. Status : SUCCESS
Open cursor value is greater than 1000. Current value : 1000. Status : SUCCESS
Oracle Database Partitioning feature is enabled. Current value : Partitioned. Status : SUCCESS
SELECT privilege is granted for USER_TS_QUOTAS view. Current value : SELECT. Status : SUCCESS
Schema is granted with at least 500 MB Table space. Current value : Unlimited. Status : SUCCESS
Oracle Server version Current value : 11.2.0.3.0. Status : SUCCESS
DB specific Validation Completed. Status : SUCCESS
=====
Environment check utility Status : SUCCESS
=====

```

Table 4-2

Console Prompts	User Inputs
Please enter Infrastructure configuration schema password	Enter the configuration schema password.
Please enter Infrastructure FTP/SFTP password	Enter the password to access Product Staging/Metadata repository directory in the application server. Note: During installation stage, you need to enter the config schema password again.

The OFSAAI License Agreement is displayed as shown in [Figure 4-2](#).

Figure 4-2 Silent Mode Installation-OFSAAUI License Agreement



Table 4-3

Console Prompts	User Inputs
Are you accepting the terms and conditions mentioned above? [Y/N]	Enter Y if you accept the license agreement and want to proceed with installation.
Please enter password for default Infrastructure administrator user SYSADMN	Enter the password for the System Administrator.
Please re-enter password for default Infrastructure administrator user SYSADMN	Enter the same password again to confirm its validity.
Please enter password for default Infrastructure authorizer user SYSAUTH	Enter the password for the System Authorizer.
Please enter password for default Infrastructure authorizer user SYSAUTH	Enter the same password again to confirm its validity.

Note: SYSADMN and SYSAUTH are the two default OFSAAI administrative users created.

Figure 4-3 *Silent Mode Installation-Installing*

```

Starting installation...
Preparing to install...
Extracting the installation resources from the installer archive...
Configuring the installer for this system's environment...

Launching installer...

Preparing SILENT Mode Installation...

=====
OFSAAInfrastructure                               (created with InstallAnywhere)
=====

Installing...

[=====|=====|=====|=====]
[-----|-----|-----|-----]

Installation Complete.
*****
CTRL characters removal started ...
CTRL characters removal over ...
We are now in /export/home/mock73web ...
*****
OFSAAI App Layer Post-Install Health Check validation started...
OFSAAI App Layer File Checksum validation started...
OFSAAI App Layer File Checksum validation Status: SUCCESSFUL.
OFSAAI App Layer File Services start-up check started...
Starting reveleusstartup service...
Sending output to nohup.out
Starting icc service...
Sending output to nohup.out
Shutting down icc service...
Sending output to nohup.out
Shutting down reveleusstartup service...
Sending output to nohup.out
OFSAAI App Layer Services check Status: SUCCESSFUL.
OFSAAI App Layer Post-Install Health Check validation Status: SUCCESSFUL.
OFSAAI Web Layer Post-Install Health Check validation started...
OFSAAI Web Layer File Checksum validation started...
OFSAAI Web Layer File Checksum validation Status: SUCCESSFUL.
OFSAAI Web Layer Post-Install Health Check validation Status: SUCCESSFUL.
OFSAAI DB Layer Post-Install Health Check validation started...
OFSAAI DB Layer File Checksum validation started...
OFSAAI DB Layer File Checksum validation Status: SUCCESSFUL.
OFSAAI DB Layer File Services check started...

```

Figure 4–4 *Silent Mode Installation-Post Install Health Check*

```

OFSAAI App Layer Post-Install Health Check validation started...
OFSAAI App Layer File Checksum validation started...
OFSAAI App Layer File Checksum validation Status: SUCCESSFUL.
OFSAAI App Layer File Services start-up check started...
Starting revevusstartup service...
Sending output to nohup.out
Starting icc service...
Sending output to nohup.out
Shutting down icc service...
Sending output to nohup.out
Shutting down revevusstartup service...
Sending output to nohup.out
OFSAAI App Layer Services check Status: SUCCESSFUL.
OFSAAI App Layer Post-Install Health Check validation Status: SUCCESSFUL.
OFSAAI Web Layer Post-Install Health Check validation started...
OFSAAI Web Layer File Checksum validation started...
OFSAAI Web Layer File Checksum validation Status: SUCCESSFUL.
OFSAAI Web Layer Post-Install Health Check validation Status: SUCCESSFUL.
OFSAAI DB Layer Post-Install Health Check validation started...
OFSAAI DB Layer File Checksum validation started...
OFSAAI DB Layer File Checksum validation Status: SUCCESSFUL.
OFSAAI DB Layer File Services check started...
checking Router service...
checking AM service...
Checking MessageServer service...
DEBUG: main started.
DEBUG: TraceFileName = /export/home/mock73web/OFSAAI733/ficdb/log/msg_trace_file.log
DEBUG: OpenFiles done.
OFSAAI DB Layer File Services check Status: SUCCESSFUL.
OFSAAI DB Layer Post-Install Health Check validation Status: SUCCESSFUL.
OFSAAI Post-Install Health Check validation Status: SUCCESSFUL.
Installation completed...
*****
SampleApp Application installation started...
Application layer validation : Passed.
Please enter SampleApp Atomic Schema details (username/password) :
sam20
Please enter SampleApp Sandbox Atomic Schema user details (username/password) :
sand20
Modifying SQL Scripts
Modification of SQL Scripts done.
Starting execution of SQL Scripts
Execution of SQL Scripts over
Content added in CustomLHSMenu.xml file.
Content added in web.xml file.
Content added in ETLRepository.xml file.
Copying SAMPLEAPP files to ftpshare folder.
Copying STAGE files to ftpshare folder.
Copying SAMPLEAPP Sandbox files to ftpshare folder.
Starting import for oracle atomic user...
Import terminated successfully with warnings.
SAMPLEAPP import Successful

```

Figure 4-5 *Silent Mode Installation-Sample Application installation*

```
Shutting down icc service...
Sending output to nohup.out
Shutting down revevusstartup service...
Sending output to nohup.out
OFSAAI App Layer Services check Status: SUCCESSFUL.
OFSAAI App Layer Post-Install Health Check validation Status: SUCCESSFUL.
OFSAAI Web Layer Post-Install Health Check validation started...
OFSAAI Web Layer File Checksum validation started...
OFSAAI Web Layer File Checksum validation Status: SUCCESSFUL.
OFSAAI Web Layer Post-Install Health Check validation Status: SUCCESSFUL.
OFSAAI DB Layer Post-Install Health Check validation started...
OFSAAI DB Layer File Checksum validation started...
OFSAAI DB Layer File Checksum validation Status: SUCCESSFUL.
OFSAAI DB Layer File Services check started...
checking Router service...
checking AM service...
Checking MessageServer service...
DEBUG: main started.
DEBUG: TraceFileName = /export/home/mock73web/OFSAAI733/ficdb/log/msg_trace_file.log
DEBUG: OpenFiles done.
OFSAAI DB Layer File Services check Status: SUCCESSFUL.
OFSAAI DB Layer Post-Install Health Check validation Status: SUCCESSFUL.
OFSAAI Post-Install Health Check validation Status: SUCCESSFUL.
Installation completed...
*****
SampleApp Application installation started...
Application layer validation : Passed.
Please enter SampleApp Atomic Schema details (username/password) :
sam20
Please enter SampleApp Sandbox Atomic Schema user details (username/password) :
sand20
Modifying SQL Scripts
Modification of SQL Scripts done.
Starting execution of SQL Scripts
Execution of SQL Scripts over
Content added in CustomLHSMenu.xml file.
Content added in web.xml file.
Content added in ETLRepository.xml file.
Copying SAMPLEAPP files to ftpshare folder.
Copying STAGE files to ftpshare folder.
Copying SAMPLEAPP Sandbox files to ftpshare folder.
Starting import for oracle atomic user...
Import terminated successfully with warnings.
SAMPLEAPP import Successful
Starting import for oracle sampleappsandbox user...
Import terminated successfully without warnings.
SAMPLEApp Sandbox import Successful
Starting import for oracle config user...
Import terminated successfully without warnings.
MDB import Successful
SampleApp Application installation : SUCCESSFUL.
$
```

4.2 GUI Mode Installation

Note: Ensure you have followed the steps as mentioned in the [Configuration for GUI Mode Installation](#) section prior to proceeding with the next steps.

1. Log in to the system as non-root user.
2. Identify a directory for installation and set the same in the user `.profile` file as below:


```
set FIC_HOME=<ofsaa_install_dir>
export FIC_HOME
```
3. Execute the user `.profile`.
4. Run the installer in GUI Mode:


```
./setup.sh GUI
```
5. Enter the OFSAAI Config schema user name, password, and Oracle SID/Service name when prompted as shown in the following figure.

Figure 4–6 Validating the installation

```

/scratch/ofsaaapp/733_COMPLTE/OFSAAI_73300>ls
envCheck.sh      log4j.xml      OFSAAI_InstallConfig.xml  OFSAAI_PostInstallConfig.xml  privileges_atomic_user.sql  set
Error Code.xlsx  MyResources_en_US.properties  OFSAAIInfrastructure.bin  preinstallcheck.sh           privileges_config_user.sql  val
/scratch/ofsaaapp/733_COMPLTE/OFSAAI_73300>chmod 750 setup.sh
/scratch/ofsaaapp/733_COMPLTE/OFSAAI_73300>export DISPLAY=10.234.222.10:0.0
/scratch/ofsaaapp/733_COMPLTE/OFSAAI_73300>./setup.sh GUI
Environment check utility started...
=====
Java Validation Started ...
Java found in : /webserver/jdk1.6.0_25/bin/sparcv9
JAVA Version found : 1.6.0_25
JAVA Bit Version found : 64-bit
Java Validation Completed. Status : SUCCESS
=====
Environment Variables Validation Started ...
ORACLE_HOME : /oracle/oracle11g_client/product/11.2.0/client_1
TNS_ADMIN : /oracle/oracle11g_client/product/11.2.0/client_1/network/admin
Environment Variables Validation Completed. Status : SUCCESS
=====
OS specific Validation Started ...
Unix shell found : /usr/bin/ksh. Status : SUCCESS
Hardware Architecture - SPARC. Status : SUCCESS
OS version : 5.10. Status : SUCCESS
OS specific Validation Completed. Status : SUCCESS
=====
DB specific Validation Started ...
Please enter OFSAAI CONFIG schema user name:
SOLL11
Please enter password:
Please enter Oracle SID/SERVICE name:
PQADB
Oracle Client version : 11.2.0.2.0. Status : SUCCESS
CREATE SESSION has been granted to user. Status : SUCCESS
CREATE PROCEDURE has been granted to user. Status : SUCCESS
CREATE VIEW has been granted to user. Status : SUCCESS
CREATE TRIGGER has been granted to user. Status : SUCCESS
CREATE MATERIALIZED VIEW has been granted to user. Status : SUCCESS
CREATE TABLE has been granted to user. Status : SUCCESS
CREATE SEQUENCE has been granted to user. Status : SUCCESS
SELECT privilege is granted for V_$ns_parameters view. Current value : SELECT. Status : SUCCESS
NLS_LENGTH_SEMANTICS : CHAR. Current value : CHAR. Status : SUCCESS
NLS_CHARACTERSET : AL32UTF8. Current value : AL32UTF8. Status : SUCCESS
SELECT privilege is granted for V_$parameter view. Current value : SELECT. Status : SUCCESS
Open cursor value is greater than 1000. Current value : 1000. Status : SUCCESS
Oracle Database Partitioning feature is enabled. Current value : Partitioned. Status : SUCCESS
SELECT privilege is granted for USER_TS_QUOTAS view. Current value : SELECT. Status : SUCCESS
Schema is granted with at least 500 MB Table space. Current value : Unlimited. Status : SUCCESS
Oracle Server version Current value : 11.2.0.3.0. Status : SUCCESS
DB specific Validation Completed. Status : SUCCESS
=====
Environment check utility Status : SUCCESS
=====

```

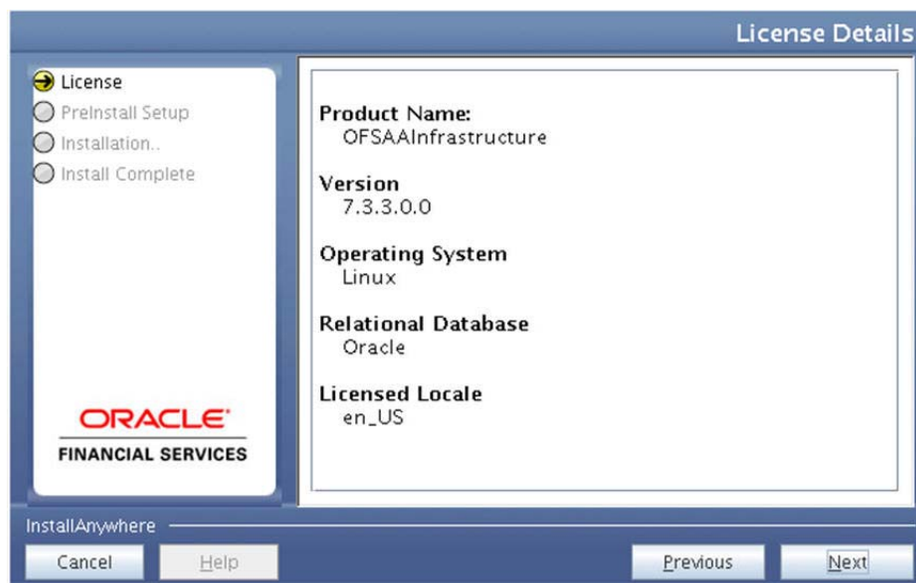
Figure 4–7 Initialization Window



Figure 4–8 License Agreement



6. Select the **I accept the terms if the License Agreement** option and click **Next**. The *License Details* window is displayed.

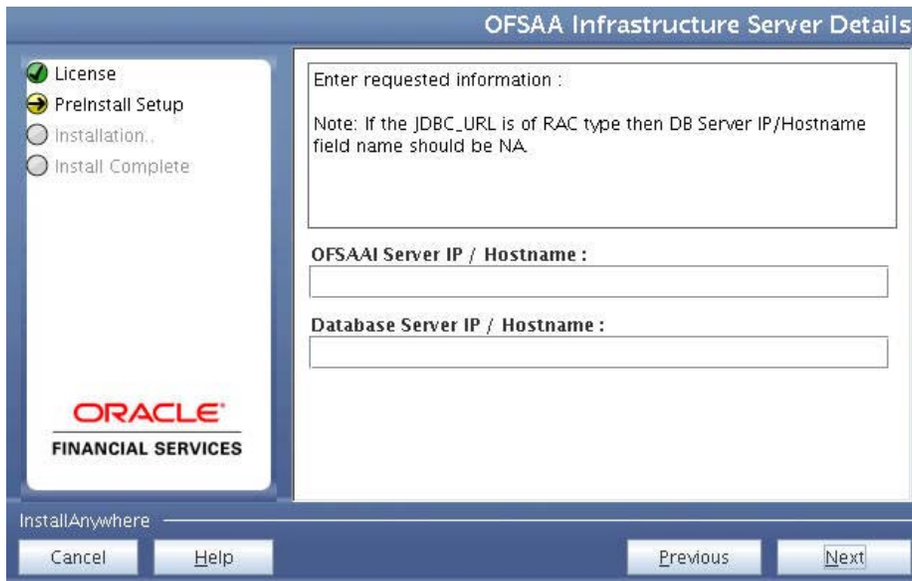
Figure 4–9 License Details

7. Click **Next**. The *User Installation Directory* window is displayed.

Figure 4–10 User Installation Directory

8. Enter the installation directory path. This is the directory you have set in the user `.profile` file in step 2.
9. Click **Next**. The *OFSAA Infrastructure Server Details* window is displayed.

Figure 4–11 OFSAA Infrastructure Server Details



10. Enter the IP address or hostname of the OFSAAI server and Database server.
11. Click **Next**. The *Web Application Server* window is displayed.

Figure 4–12 Web Application Server

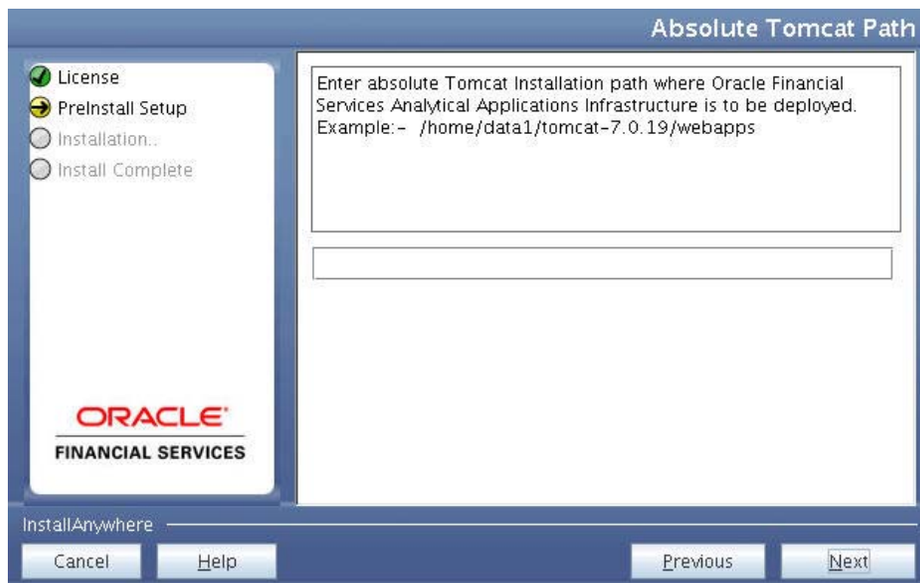


12. Select the appropriate Web Application server type. The options are Tomcat, WebSphere and WebLogic.
13. Click **Next**. Based on the selection, corresponding screens are displayed.
For WebSphere: The *WebSphere Setup Details* window is displayed.

Figure 4–13 WebSphere Setup Details

- Enter the installation path (up to the host name directory) of the WebSphere. The format is WebSphere path <WebSphere profile directory>/installedApps/<NodeCellName>.

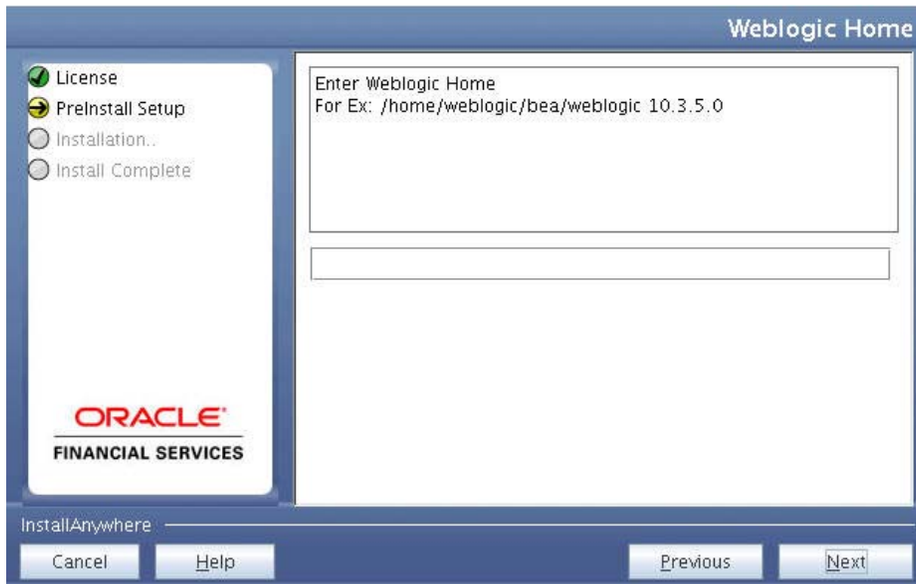
For Tomcat: The *Absolute Tomcat Path* window is displayed.

Figure 4–14 Absolute Tomcat Path

- Enter the Tomcat installation path (till /webapps) where OFSAAI will be deployed.

For WebLogic: The *Weblogic Home* window is displayed

Figure 4–15 Weblogic Home



- Enter the WebLogic home directory path.

Figure 4–16 Weblogic Setup Details



- Enter the path of the Weblogic domain home directory and click **Next**. The *OLAP Details* window is displayed.

Figure 4–17 OLAP Details



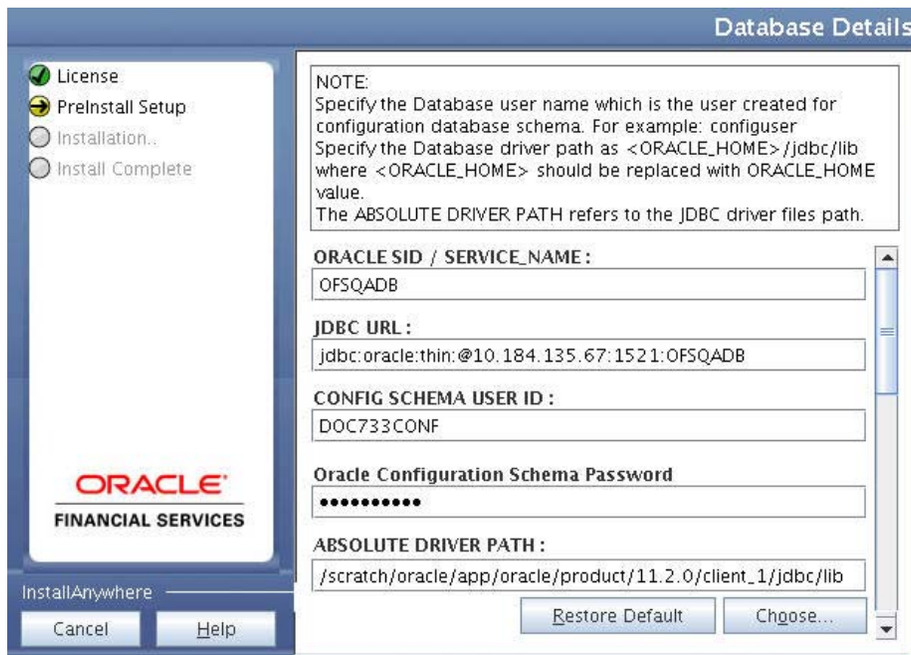
14. Enter 1 if you want to configure OFSAAI OLAP feature. By default, 0 is displayed.
15. Click **Next**. The *Web Server Details* window is displayed.

Figure 4–18 Web Server Details



16. Select the **Enable HTTPS** checkbox to configure HTTPS.
17. Enter Web Server (HTTP Server) Port, Web App Server (HTTP Server) IP address, context name for deployment and the local path to any folder on the Web Application Server (Tomcat/ Websphere/ Weblogic).
18. Click **Next**. The *Database Details* window is displayed.

Figure 4–19 Database Details

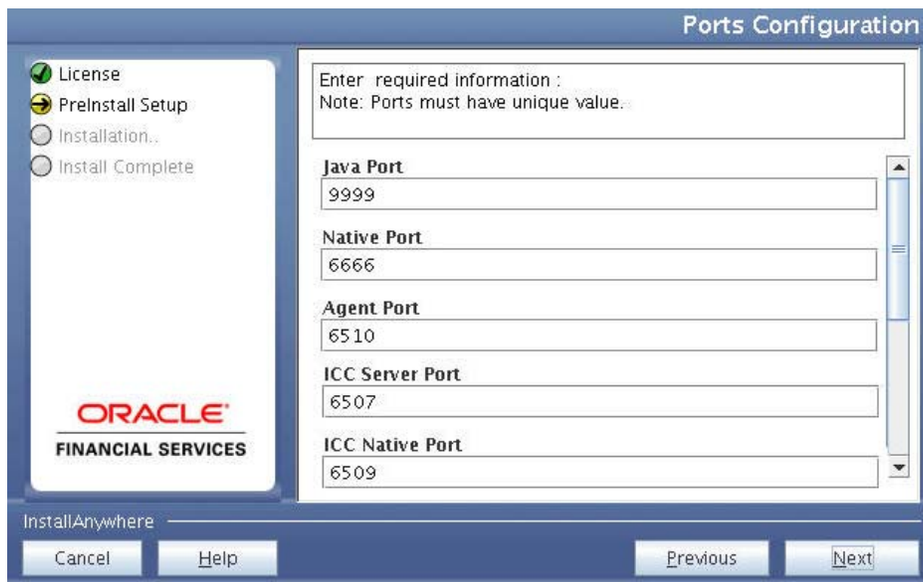


19. Enter Oracle SID/Service Name, JDBC URL, Configuration Schema User ID and Password, and Absolute Driver Path.

Note: Absolute Driver Path can be the path where Oracle DB client is installed or JDBC driver is installed. For example,
/scratch/oracle/app/oracle/product/11.2.0/client_1/jdbc/lib

20. Click **Next**. The *Ports Configuration* window is displayed.

Figure 4–20 Ports Configuration



21. Enter Java Port, Native Port, Agent Port, ICC Server Port, and ICC Native Port. You can proceed with the default port values configured.
22. Click **Next**. The *Ports Configuration* window is displayed.

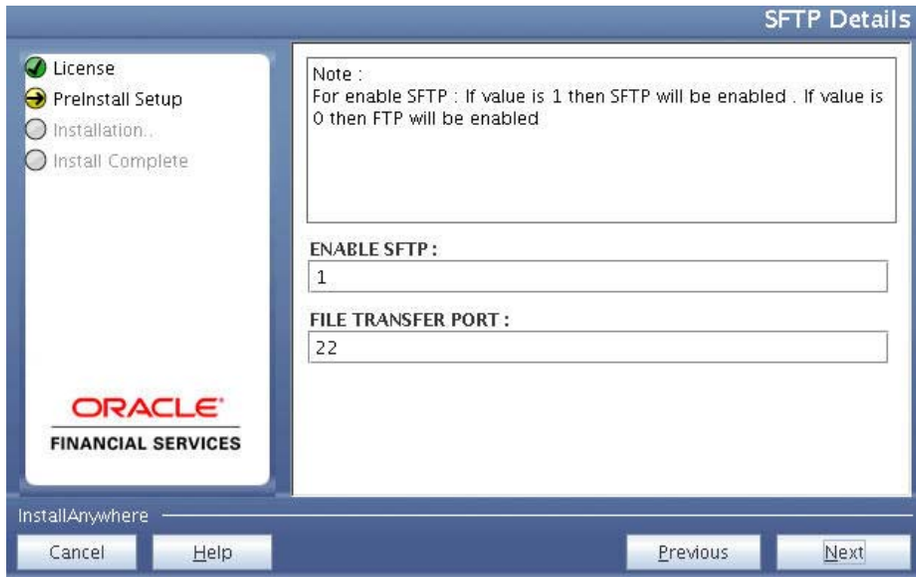
Figure 4–21 *Ports Configuration*

23. Enter OLAP Port, Message Server Port, Router Port, and AM Port.
24. Click **Next**. The *Default Infrastructure Administrator and Authorizer User Password* window is displayed.

Figure 4–22 *Default Infrastructure Administrator and Authorizer User Password*

25. Enter the passwords for default System Administrator and System Authorizer users.
26. Click **Next**. The *SFTP Details* window is displayed.

Figure 4–23 SFTP Details



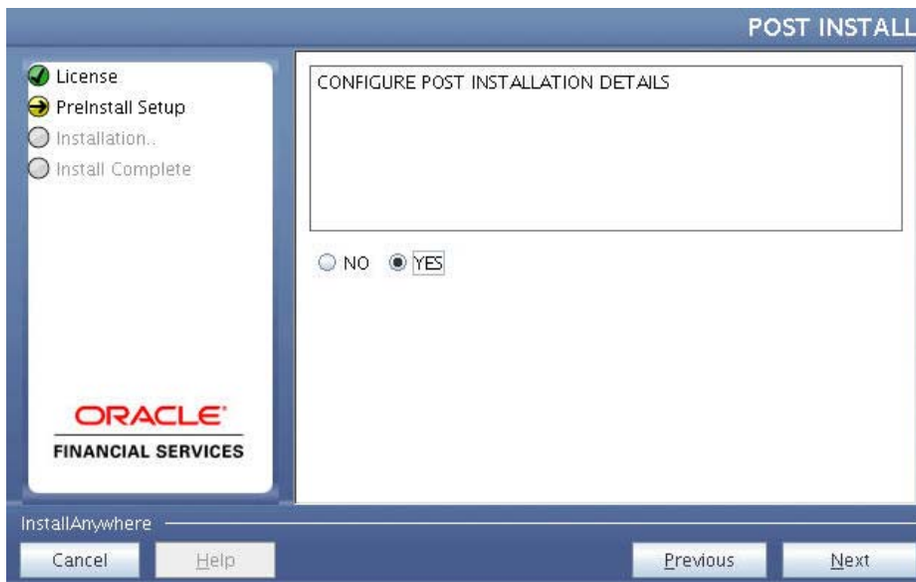
27. Enter 1 to enable SFTP or 0 to enable FTP.

Note: Ensure the system on which the OFSAA Infrastructure is being installed, has either FTP/ SFTP enabled.

28. Enter the port to be used for file transfer.

29. Click **Next**. The *Post Install* window is displayed.

Figure 4–24 Post Install



30. Select **Yes** if you want to do the post installation configuration after installing OFSAA Infrastructure.

31. Click **Next**. The *OFSAAI Post Install Details* window is displayed.

Figure 4–25 *OFSAAI Post Install Details*

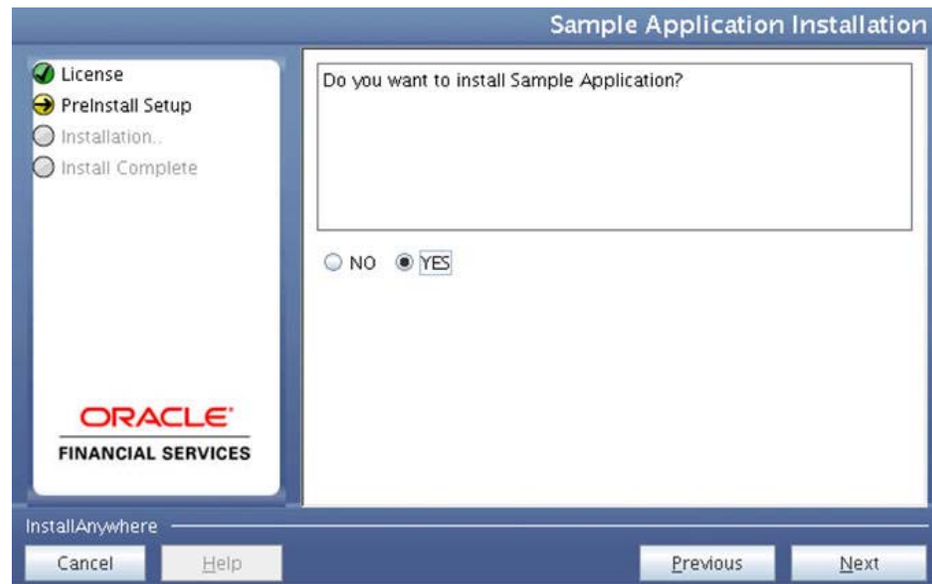


32. Enter the path of the ftpshare directory and the User Id and password for OFSAAI Server.

Note: The transfer of data (files) between the OFSAAI Server and the Web Application Server happens over FTP/ SFTP. Ensure the necessary host configurations are made for a successful handshake.

33. Click **Next**. The *Sample Application Installation* window is displayed.

Figure 4–26 *Sample Application Installation*



34. Select **Yes** if you want to install Sample Application.

Note: Ensure the appropriate DB schemas are created for holding the Sample Application data. See Database User/ SchemaDatabase User/ Schema Database User/ Schema section.

35. Click **Next**. The *Pre Installation Summary* window is displayed.

Figure 4–27 *Pre Installation Summary*



36. Click **Install**. The *Installing OFSAA Infrastructure* window is displayed.

Figure 4–28 *Installing OFSAA Infrastructure*



Anytime during the installation you can click **Cancel** to stop the installation. Once completed, the Installation Summary screen is displayed.

Figure 4–29 *Installation Summary*



The Summary screen displays the number of Fatal Errors, Errors, Debug Statements, Informations, and Warnings along with the location of log files.

37. Click **Next**. The *Installation Complete* window is displayed.

Figure 4–30 *Installation Complete*



38. Click **Done**. The *Installation Complete* window is displayed.

Figure 4–31 Installation Complete

```

[=====|=====|=====|=====]
[-----|-----|-----|-----]

Installation Complete.
*****
CTRL characters removal started ...
CTRL characters removal over ...
We are now in /export/home/mock73web ...
*****
OFSAAI App Layer Post-Install Health Check validation started...
OFSAAI App Layer File Checksum validation started...
OFSAAI App Layer File Checksum validation Status: SUCCESSFUL.
OFSAAI App Layer File Services start-up check started...
Starting reveleusstartup service...
Sending output to nohup.out
Starting icc service...
Sending output to nohup.out
Shutting down icc service...
Sending output to nohup.out
Shutting down reveleusstartup service...
Sending output to nohup.out
OFSAAI App Layer Services check Status: SUCCESSFUL.
OFSAAI App Layer Post-Install Health Check validation Status: SUCCESSFUL.
OFSAAI Web Layer Post-Install Health Check validation started...
OFSAAI Web Layer File Checksum validation started...
OFSAAI Web Layer File Checksum validation Status: SUCCESSFUL.
OFSAAI Web Layer Post-Install Health Check validation Status: SUCCESSFUL.
OFSAAI DB Layer Post-Install Health Check validation started...
OFSAAI DB Layer File Checksum validation started...
OFSAAI DB Layer File Checksum validation Status: SUCCESSFUL.
OFSAAI DB Layer File Services check started...
checking Router service...
checking AM service...
Checking MessageServer service...
DEBUG: main started.
DEBUG: TraceFileName = /export/home/mock73web/OFSAA/ficdb/log/msg_trace_file.log
DEBUG: OpenFiles done.
OFSAAI DB Layer File Services check Status: SUCCESSFUL.
OFSAAI DB Layer Post-Install Health Check validation Status: SUCCESSFUL.
OFSAAI Post-Install Health Check validation Status: SUCCESSFUL.
Installation completed...
*****
$ █

```

Log File

The log files OFSAAI733.log and OFSAAInfrastructure_Install.log can be found in the installation path \$FIC_HOME. The log files contain detailed summary of installation processes. It also shows the number of Fatal Errors, Errors, Debug Statements, Information, and Warnings.

Note: The warnings "IMP-00041: object created with compilation warnings" present in sampleapp.log can be ignored.

Post Installation Configuration

Once the Infrastructure installation is completed successfully, certain post-installation steps are required to set configuration parameters. These configuration parameters are distributed across the machines on which Infrastructure Web, Application, and Database components have been installed.

Note the following:

Ensure to clear the application cache prior to the deployment of Infrastructure or Application Service Packs / One-off patches. This is applicable to all Web Servers (WebSphere, WebLogic, Tomcat) and OS combinations. For more information, refer [Appendix B.2.23, "Clearing Application Cache"](#) section.

5.1 Configuring Resource Reference

Refer to the required section depending on your webserver configuration:

- [Configure Resource Reference in WebSphere Application Server](#)
- [Configure Resource Reference in Weblogic Application Server](#)
- [Configure Resource Reference in Tomcat Application Server](#)

5.1.1 Configure Resource Reference in Infrastructure Web Application

The `web.xml` file has to be updated with the "Information Domain" name as the **resource reference** name. This is required for "connection pooling" with the "Information Domain" database schema.

5.1.1.1 Configure web.xml

The `web.xml` file has to be updated with the "Information Domain" name as the **resource reference** name. An Information Domain refers to a specific area of analysis which consists of stored data models with the related Technical and Business data definitions for processing.

1. Navigate to `$FIC_WEB_HOME/webroot/WEB-INF`.
2. Add the "Information Domain" name in the following block of text at the end of the `web.xml` file.

```
<resource-ref>
<res-ref-name>jdbc<INFODOM NAME></res-ref-name>
<res-type>javax.sql.DataSource</res-type>
<res-auth>Container</res-auth>
```

</resource-ref>

Here, <INFODOM NAME> is the name of the "Information Domain" that you will create for the application installation.

Note: This block of text must be repeated for any new "Information Domains" created. Also the sample bundled with "web.xml" has "ORDEMO" entered in the <INFODOM NAME> tag. This needs to be replaced with the "Information Domain" created for the application installation.

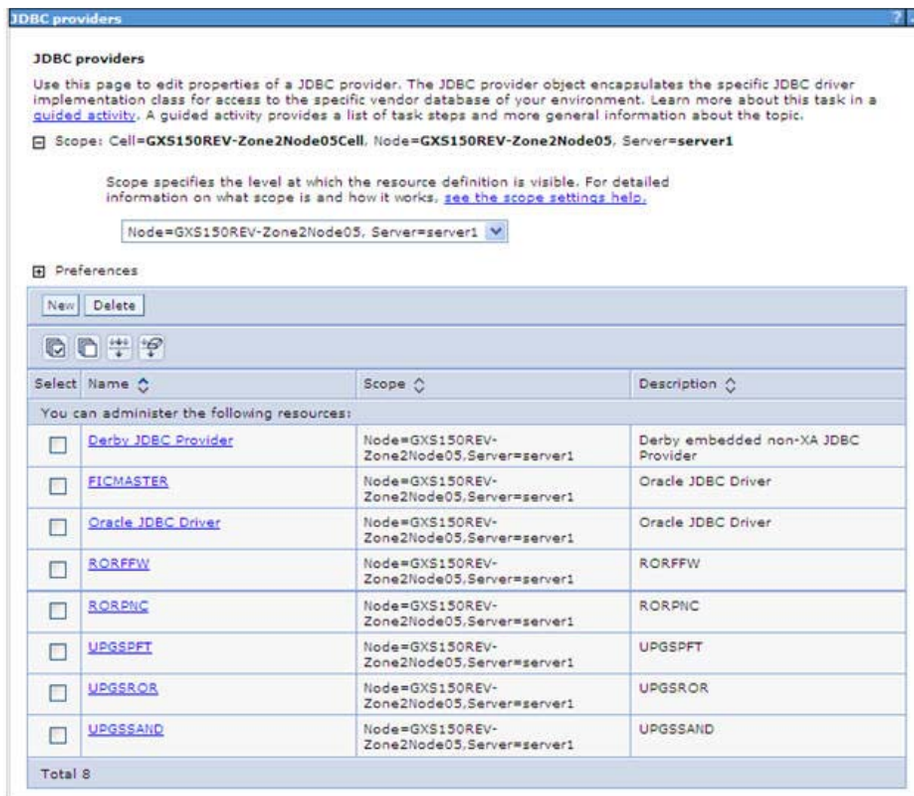
5.1.2 Configure Resource Reference in WebSphere Application Server

This section is applicable only when the Web Application Server type is WebSphere.

5.1.2.1 Create JDBC Provider

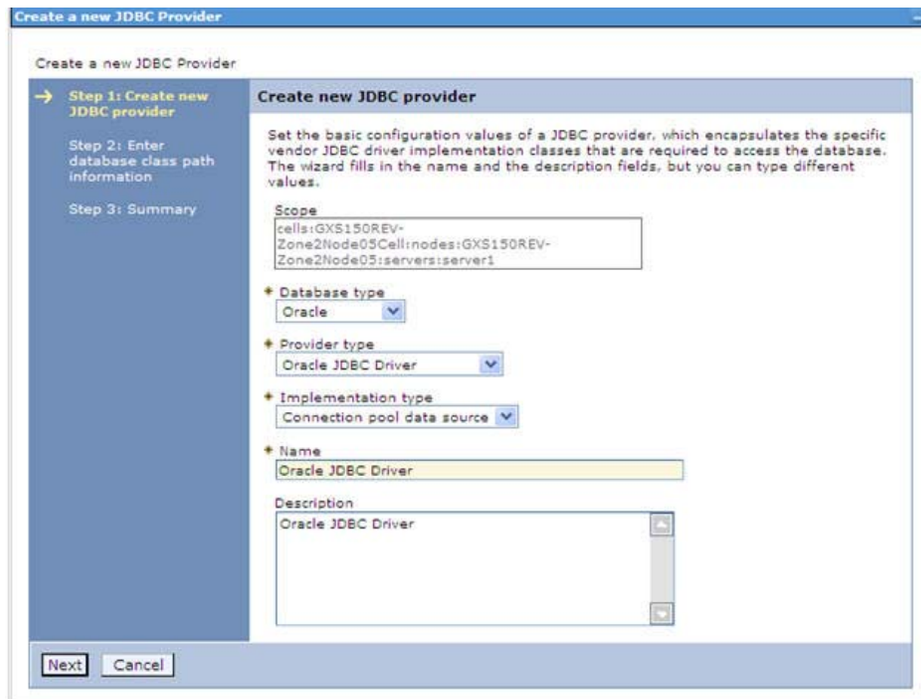
1. Open this URL in the browser window: `http://<ipaddress>:<administrative console port>/ibm/console`. (https if SSL is enabled). The *Login* window is displayed.
2. Login with the user id that has admin rights.
3. Expand the **Resources** option in the LHS menu and click **JDBC > JDBC Providers**. The *JDBC Providers* window is displayed.

Figure 5–1 JDBC Providers



4. Select the **Scope** from the drop-down list. Scope specifies the level at which the resource definition is visible.
5. Click **New** to add new JDBC Provider under the *Preferences* section. The *Create new JDBC provider* window is displayed.

Figure 5–2 Create a new JDBC Provider



6. Enter the following details:
 - **Database Type** - Oracle
 - **Provider Type**- Oracle JDBC Driver
 - **Implementation Type**- Connection pool data source
 - **Name**- The required display name for the resource
 - **Description** - The optional description for the resource
7. Click **Next**.

Figure 5–3 Enter database class path information



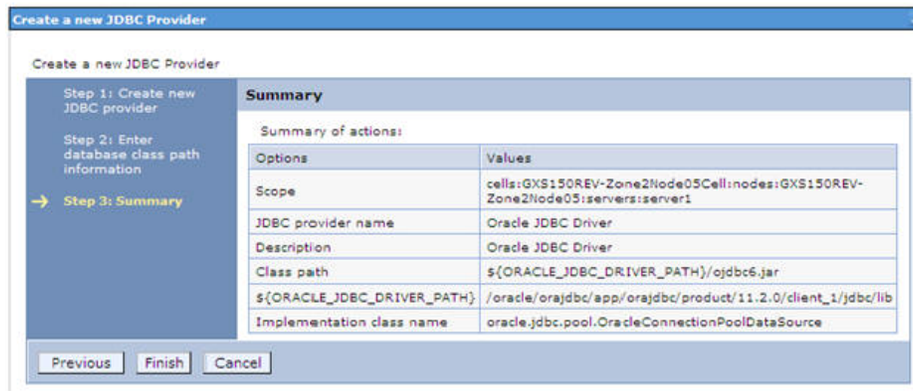
8. Specify the directory location for "ojdbc6.jar" file. Ensure that you do not use the trailing slash file separators.

The Oracle JDBC driver (Download "ojdbc6.jar" for Oracle 11g R2) file corresponding to the required version of Oracle Client can be downloaded from [Oracle Download site](#).

Once downloaded, you need to place the file in the required folder in your system. While creating the JDBC Provider, ensure that the path to the jar file in the folder is specified in the **Class path** field in the *previous* window.

9. Click **Next**. The *Summary* window is displayed.

Figure 5–4 Summary



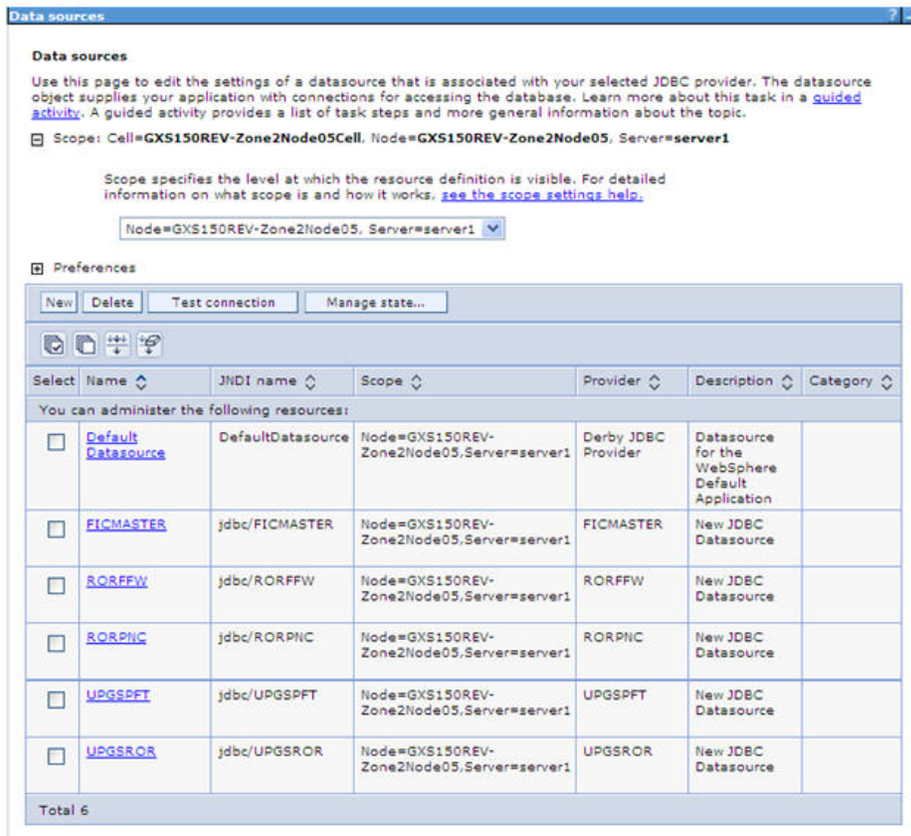
10. Verify the details and click **Finish** to create the JDBC Provider.
11. The options to **Save** and **Review** are displayed. Click **Save**.

5.1.2.2 Create Data Source

The steps given below are applicable for both config and atomic data source creation.

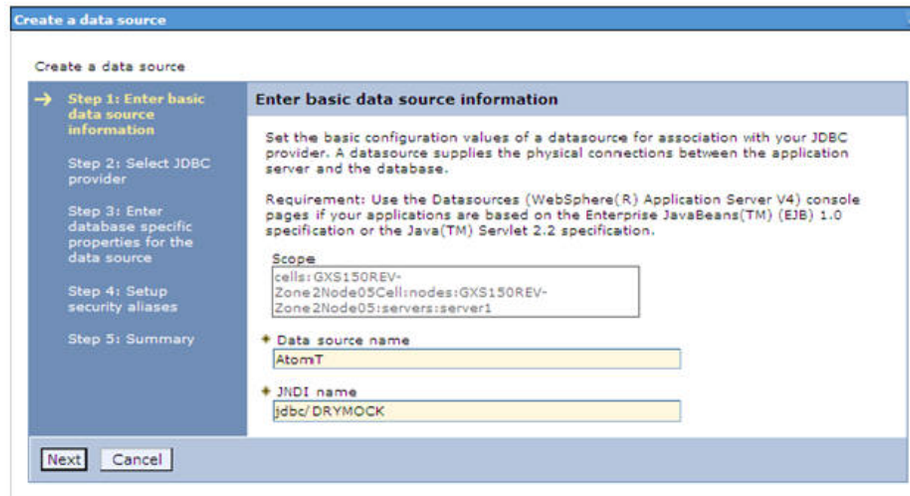
1. Open this URL in the browser window: `http://<ipaddress>:<administrative console port>/ibm/console`. (https if SSL is enabled). The *Login* window is displayed.
2. Login with the user id that has admin rights.
3. Expand the **Resources** option in the LHS menu and click **JDBC > Data sources** option. The *Data sources* page is displayed.

Figure 5–5 Data Sources



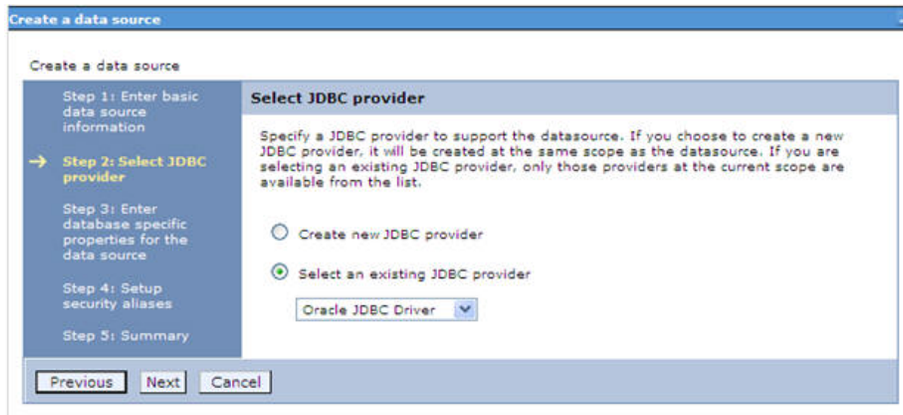
4. Select the **Scope** from the drop down list. Scope specifies the level at which the resource definition is visible.
5. Click **New**. The *Create a Data Source* window is displayed.

Figure 5–6 Create a data source



6. Specify the **Data Source name** and **JNDI name** for the new "Data Source".
The **JNDI** and **Data Source** name are case sensitive and ensure that JNDI name is same as the "Information Domain".
7. Click **Next**. The *Select JDBC provider* window is displayed.

Figure 5–7 Select JDBC provider



8. Select the option **Select an Existing JDBC Provider** and select the required JDBC provider from the drop-down list. Click **Next**.

Figure 5–8 Enter database specific properties

Create a data source

Step 1: Enter basic data source information
Step 2: Select JDBC provider
→ Step 3: Enter database specific properties for the data source
Step 4: Setup security aliases
Step 5: Summary

Enter database specific properties for the data source

Set these database-specific properties, which are required by the database vendor JDBC driver to support the connections that are managed through the datasource.

Name	Value
URL	10.184.108.91:1521:orcl11g

Data store helper class name
Oracle11g data store helper

Use this data source in container managed persistence (CMP)

Previous Next Cancel

9. Specify the database connection URL.

URL format: jdbc:oracle:thin:@<DB_SERVER_IP>:<DB_SERVER_PORT>:<SID>

10. Select **Data Store Helper Class Name** from the drop-down list and ensure that the checkbox **Use this data source in container managed persistence (CMP)** is selected.

Note: For RAC configuration, provide the RAC url specified during installation.

Example: jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=10.184.108.91)(port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.184.108.92)(PORT=1521))(LOAD_BALANCE=no)(FAILOVER=yes))(CONNECT_DATA=(SERVICE_NAME=pqadb)))

11. Click Next.

Figure 5–9 Setup security aliases

Create a data source

Step 1: Enter basic data source information
Step 2: Select JDBC provider
Step 3: Enter database specific properties for the data source
→ Step 4: Setup security aliases
Step 5: Summary

Setup security aliases

Select the authentication values for this resource.

Component-managed authentication alias
(none)

Mapping-configuration alias
(none)

Container-managed authentication alias
(none)

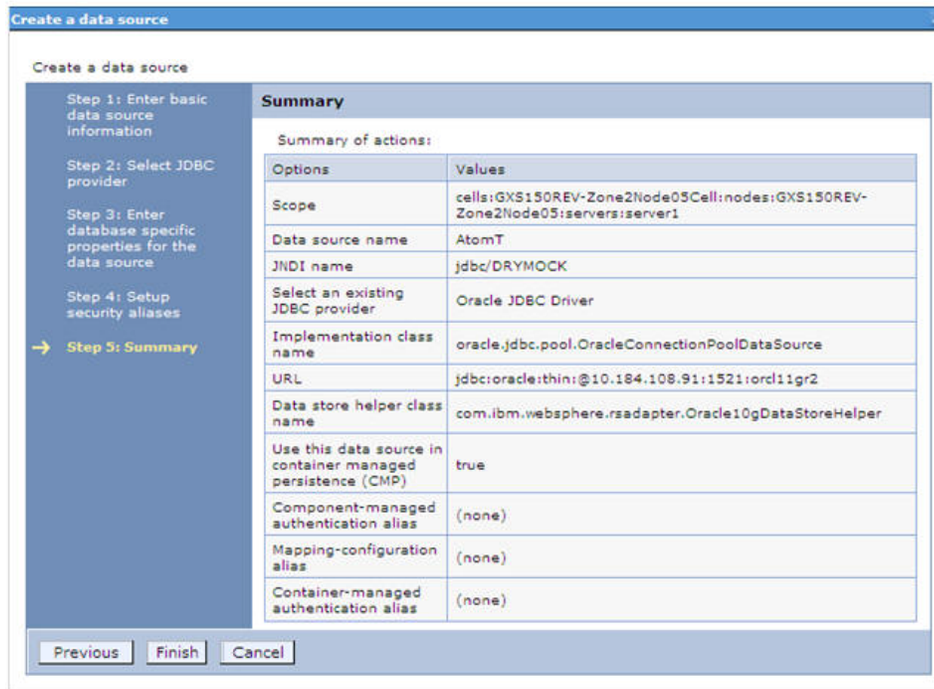
Note: You can create a new J2C authentication alias by accessing one of the following links. Clicking on a link will cancel the wizard and your current wizard selections will be lost.

[Global J2C authentication alias](#)
[Security domains](#)

Previous Next Cancel

12. Map the J2C authentication alias, if already created. If not, you can create a new J2C authentication alias by accessing the link given (**Global J2C authentication alias**) or you can continue with the data source creation by clicking **Next** and then **Finish**.

Figure 5–10 Summary



You can also create and map J2C authentication alias after creating the data source.

13. You must create another Data source by following the above procedure with jdbc/FICMASTER as JNDI name pointing to the "configuration schema" of Infrastructure.

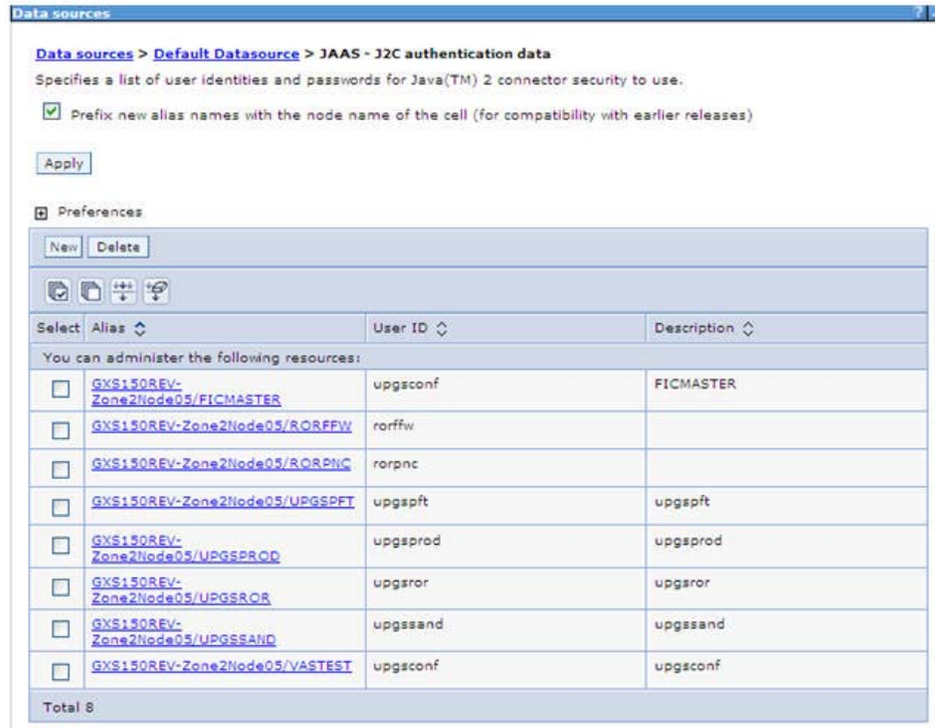
5.1.2.3 J2C Authentication Details

The steps given below are applicable for creating both config and atomic J2C Authentication.

To create J2C Authentication details:

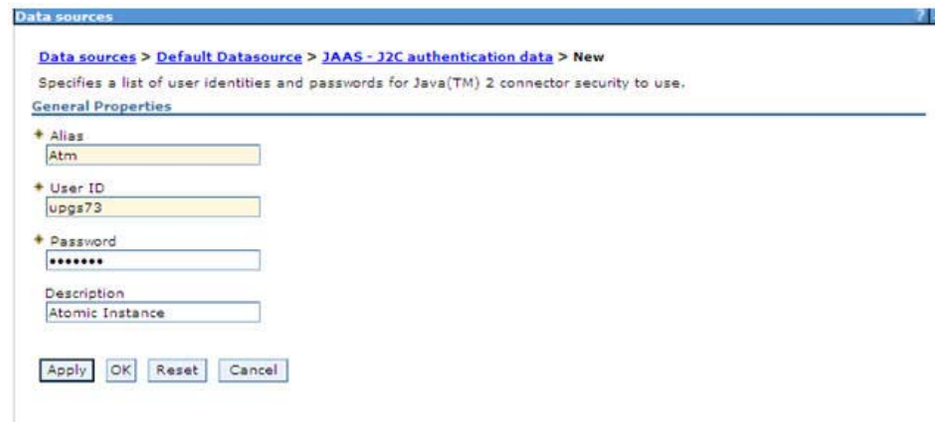
1. Select the newly created Data Source and click **JAAS - J2C authentication data** link under **Related Items**.

JAAS- J2C authentication data



2. Click **New** under the *Preferences* section.

Figure 5–11 JAAS- J2C authentication data- New



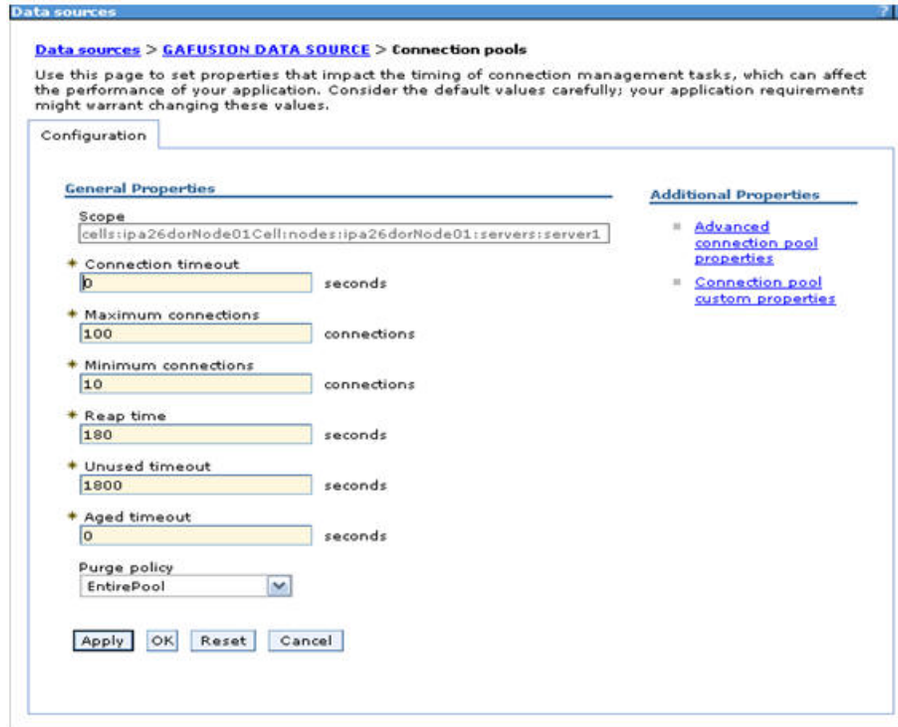
3. Enter the **Alias**, **User ID**, **Password**, and **Description**. Ensure the following:
 - **User ID** is the Oracle user ID created for the respective Information Domain.
 - Specify the "config" database user ID and password information for the jdbc/FICMASTER data source, and specify the "atomic" database user ID and password information for the "atomic" schema data source that you created earlier.
4. Click **Apply** and save the details.

5.1.2.4 JDBC Connection Pooling

To define the JDBC connection pooling ensure that you have created JDBC Provider and Data source to access the data from the database.

1. Click the newly created Data Source `$DATA_SOURCE$` and navigate to the path `Data sources>$DATA_SOURCE$>Connection pools`.

Figure 5–12 Connection Pools



2. Set the values for **Connection timeout** to 0 seconds, **Maximum connections** to 100 connections, and **Minimum connections** to 10 connections as shown in the following figure. You can also define **Reap Time**, **Unused Timeout**, and **Aged Timeout** as required.

5.1.3 Configure Resource Reference in Weblogic Application Server

This section is applicable only when the Web Application Server type is WebLogic.

In Weblogic, you can create "Data Source" in the following ways:

- For a normal Database instance, Generic Data Source can be created. See [Create Data Source](#).
- When Database is RAC configured, Gridlink Data Source has to be created. See [Create GridLink Data Source](#).
- When Load Balancing/Fail over is required, Multi Data Source has to be created. See [Configure Multi Data Sources](#).

5.1.3.1 Create Data Source

The steps given below are applicable for both config and atomic data source creation.

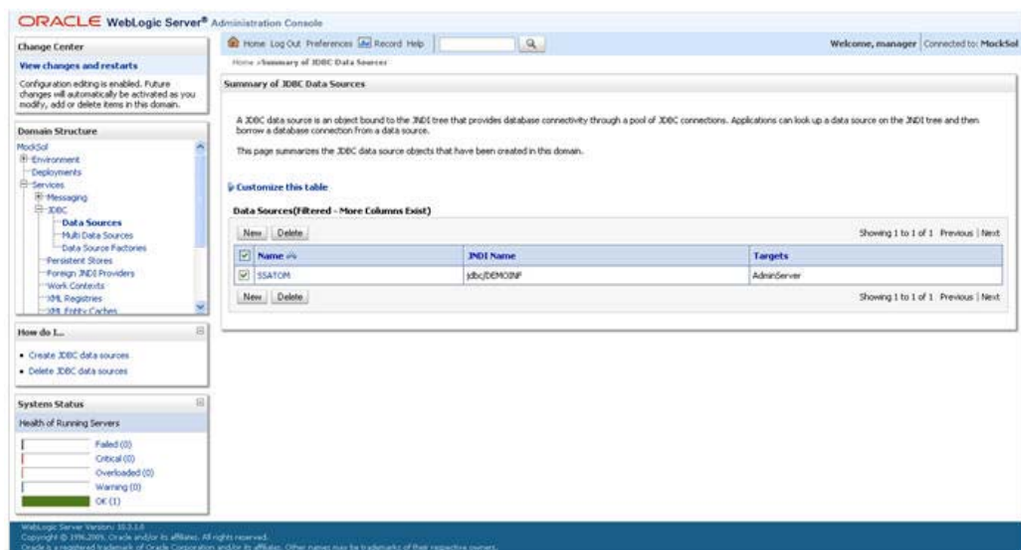
1. Open the following URL in the browser window:
<http://<ipaddress>:<administrative console port>/console>. (https if SSL is enabled). The *Welcome* window is displayed.
2. Login with the Administrator **Username** and **Password**.

Figure 5–13 *Welcome*



3. From the LHS menu (Domain Structure), click **Services > Data Sources**. The *Summary of JDBC Data Sources* window is displayed.

Figure 5–14 *Summary of JDBC Data Sources*



- Click **New** and select **Generic Data Source** option. The *Create a New JDBC Data Source* window is displayed.

You can also select **GridLink Data Source** or **Multi Data Source** while creating a Data Source. For more information, see [Create GridLink Data Source](#) or [Configure Multi Data Sources](#).

Figure 5–15 *Create a New JDBC Data Source*

- Enter JDBC data source **Name**, **JNDI Name**, and select the **Database Type** from the drop-down list. Click **Next**.

Ensure the following:

- The JNDI Name field should be in the format "jdbc/informationdomain"
- Same steps needs to be followed to create a mandatory data source pointing to the "configuration schema" of infrastructure with jdbc/FICMASTER as JNDI name.
- JNDI Name is the same as mentioned in web.xml file of OFSAAI Application.
- Required "Database Type" and "Database Driver" should be selected.

Figure 5–16 *JDBC Data Source Properties*

6. Select the **Database Driver** from the drop-down list. You need to select the Database Driver depending on database setup, that is, with or without RAC. Click **Next**.

Figure 5–17 *Transaction Options*

The screenshot shows the 'Create a New JDBC Data Source' dialog box with the 'Transaction Options' section. The dialog has 'Back', 'Next', 'Finish', and 'Cancel' buttons at the top and bottom. The 'Transaction Options' section contains the following text and options:

Transaction Options
You have selected non-XA JDBC driver to create database connection in your new data source.

Does this data source support global transactions? If yes, please choose the transaction protocol for this data source.

Supports Global Transactions

Select this option if you want to enable non-XA JDBC connections from the data source to participate in global transactions using the *Logging Last Resource (LLR)* transaction optimization. Recommended in place of Emulate Two-Phase Commit.

Logging Last Resource

Select this option if you want to enable non-XA JDBC connections from the data source to emulate participation in global transactions using JTA. Select this option only if your application can tolerate heuristic conditions.

Emulate Two-Phase Commit

Select this option if you want to enable non-XA JDBC connections from the data source to participate in global transactions using the one-phase commit transaction processing. With this option, no other resources can participate in the global transaction.

One-Phase Commit

7. Select the **Supports Global Transactions** checkbox and the **One-Phase Commit** option.
8. Click **Next**. The *Connection Properties* window is displayed.

Figure 5–18 *Connection Properties*

The screenshot shows the 'Create a New JDBC Data Source' dialog box with the 'Connection Properties' section. The dialog has 'Back', 'Next', 'Finish', and 'Cancel' buttons at the top and bottom. The 'Connection Properties' section contains the following text and input fields:

Connection Properties
Define Connection Properties.

What is the name of the database you would like to connect to?

Database Name: fsgbu

What is the name or IP address of the database server?

Host Name: 10.184.74.80

What is the port on the database server used to connect to the database?

Port: 1521

What database account user name do you want to use to create database connections?

Database User Name: ssatom

What is the database account password to use to create database connections?

Password: [masked]

Confirm Password: [masked]

9. Enter the required details such as the **Database Name**, **Host Name**, **Port**, **Oracle User Name**, and **Password**.

10. Click **Next**. The *Test Database Connection* window is displayed.

Figure 5–19 *Test Database Connection*

11. Verify the details and click **Test Configuration** and test the configuration settings.

A confirmation message is displayed stating "Connection test succeeded."

12. Click **Finish**. The created "Data Source" is displayed in the list of Data Sources.

Note the following:

- "User ID" is the Oracle user ID that is created for the respective "Information Domain".
- "User ID" to be specified for data source with "FICMASTER" as "JNDI" name should be the Oracle user ID created for the "configuration schema".

13. Select the new Data Source and click the **Targets** tab.

Figure 5–20 *Select Targets*

The screenshot shows a dialog box titled "Create a New JDBC Data Source". At the top, there are buttons for "Back", "Next", "Finish", and "Cancel". Below this is the "Select Targets" section, which includes a text box explaining that one or more targets must be selected for deployment. A table titled "Servers" contains one entry, "AdminServer", which is checked with a green checkmark. At the bottom, there are buttons for "Back", "Next", "Finish", and "Cancel".

14. Select the **AdminServer** option and click **Finish**.

5.1.3.2 Create GridLink Data Source

If you have selected the option, **New > GridLink Data Source** while creating the "Data Source", you can directly specify the JDBC URL as indicated.

Figure 5–21 *Create a New JDBC GridLinkData Source*

The screenshot shows a dialog box titled "Create a New JDBC GridLink Data Source". At the top, there are buttons for "Back", "Next", "Finish", and "Cancel". Below this is the "JDBC GridLink Data Source Properties" section, which includes a text box explaining that the following properties will be used to identify the new data source. The "Name" field is set to "xyz". The "JNDI Name" field is set to "jdbc/xyz". The "Database Type" is set to "Oracle". The "XA Driver" checkbox is unchecked. At the bottom, there are buttons for "Back", "Next", "Finish", and "Cancel".

1. Enter Data Source **Name**, and **JNDI Name**.

Ensure that the "JNDI Name" field is specified in the format "jdbc/infodomain" and the **XA Driver** checkbox is not selected. Click **Next**.

Figure 5–22 JDBC GridLinkData Source- Connection Properties

The screenshot shows a dialog box titled "Create a New JDBC GridLink Data Source". At the top, there are four buttons: "Back", "Next", "Finish", and "Cancel". Below this is the "Connection Properties" section, which contains the instruction "Define Connection Properties." and "Enter Complete JDBC URL for GridLink database." There is a large text area labeled "Complete JDBC URL:". Below this, there are three text boxes: "Database User Name:", "Password:", and "Confirm Password:". At the bottom of the dialog, there are four buttons: "Back", "Next", "Finish", and "Cancel".

2. Specify **Complete JDBC URL**, **Database User Name**, and **Password**. Click **Finish**. The created "Data Source" is displayed in the list of Data Sources.

5.1.3.3 Configure Multi Data Sources

A JDBC multi data source is an abstraction around a group of data sources that provides load balancing and failover between data sources. As with data sources, multi data sources are also bound to the JNDI tree. Applications can look up a multi data source on the JNDI tree and then reserve a database connection from a data source. The multi data source determines from which data source to provide the connection.

When the database used is **Oracle RAC (Real Application Clusters)** which allows Oracle Database to run across a set of clustered servers, then group of data sources can be created for instances running on a set of clustered servers and a JDBC multi data source can be created so that applications can look up a multi data source on the JNDI tree to reserve database connection. If a clustered server fails, Oracle continues running on the remaining servers.

1. Open the following URL in the browser window:
<http://<ipaddress>:<administrative console port>/console>. (https if SSL is enabled). The *Login* window is displayed.
2. Login with the "User ID" that has admin rights.
3. In the LHS menu (Domain Structure), select **Services > JDBC > Multi Data Sources**. The *Summary of JDBC Multi Data Sources* window is displayed.

Figure 5–23 Summary of JDBC Multi Data Sources

Summary of JDBC Multi Data Sources

A JDBC multi data source is an abstraction around a group of data sources that provides load balancing and failover between data sources. As with data sources, multi data sources are also bound to the JNDI tree. Applications can look up a multi data source on the JNDI tree and then reserve a database connection from a data source. The multi data source determines from which data source to provide the connection.

Use this page to create or view multi data sources in your domain.

Customize this table

Multi Data Sources (Filtered - More Columns Exist)

<input type="checkbox"/>	Name	JNDI Name	Algorithm Type	Targets
<input type="checkbox"/>	FUSTONDS	jdbc/FUSTONRHEL	Load-Balancing	AdminServer
<input type="checkbox"/>	RORDS	jdbc/RORRHELQT	Load-Balancing	AdminServer

4. Click **New**. The *New JDBC Multi Data Source* screen is displayed.

NOTE: Ensure that the Data Sources which needs to be added to new JDBC Multi Data Source has been created.

Figure 5–24 Configure the Multi Data Source

Create a New JDBC Multi Data Source

Configure the Multi Data Source

The following properties will be used to identify your new JDBC multi data source.

What would you like to name your new JDBC multi data source?

Name: JDBC Multi Data Source-0

What JNDI name would you like to assign to your new JDBC multi data source?

JNDI Name: jdbc/infodomain

What algorithm type for this JDBC Multi Data Source would you like to select?

Algorithm Type: Load-Balancing

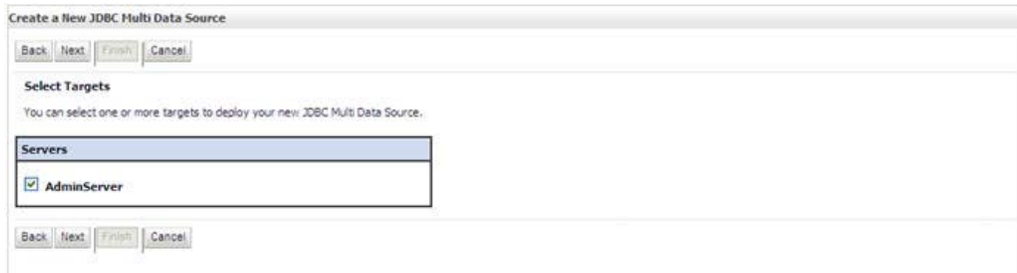
5. Enter the JDBC Source **Name**, **JNDI name**, and select the **Algorithm Type** from the drop-down list. Click **Next**.

Note the following:

- The JNDI Name has to be specified in the format `jdbc/infodomain`.
- JNDI Name of the Data Sources that will be added to new JDBC Multi data source should be different from the JNDI name specified during Multi Data Source.
- Same steps needs to be followed to create a mandatory data source pointing to the "configuration schema" of infrastructure with `jdbc/FICMASTER` as JNDI name for Data Source.
- JNDI Name provided in multi data source should be the same name that will be mentioned in the `web.xml` file of OFSAAI Application.

- You can select the **Algorithm Type** as **Load-Balancing**.

Figure 5–25 *Select Targets*



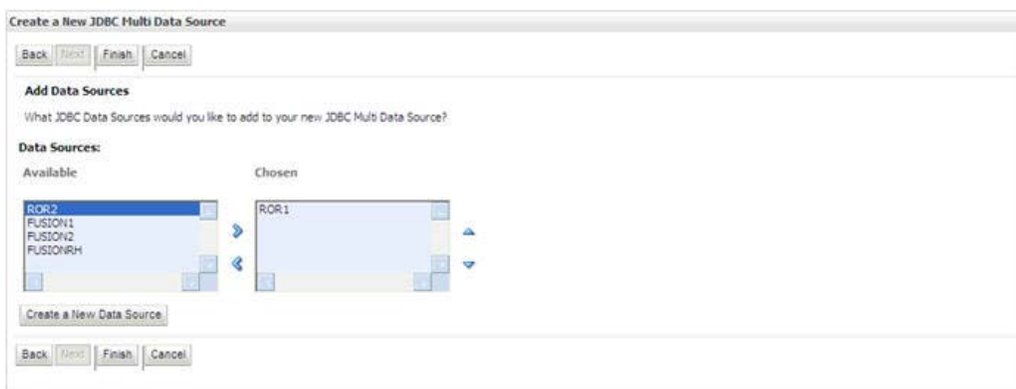
6. Select the **AdminServer** check box and click **Next**.

Figure 5–26 *Select Data Source Type*



7. Select the type of data source which will be added to new JDBC Multi Data Source. Click **Next**.

Figure 5–27 *Add Data Sources*



8. Map the required Data Source from the *Available* Data Sources. Click **Finish**.
The New JDBC Multi Data Source is created with added data sources.

5.1.3.4 Advanced Settings for Data Source

1. Click the new Data Source from the *Summary of JDBC Data Sources* window. The *Settings for <Data Source Name>* window is displayed.
2. Select the **Connection Pooling** tab given under Configuration.
3. Go to the **Advanced** option at the bottom of the page, and check the **Test Connection of Reserve** checkbox (Enables Weblogic Server to test a connection before giving it to a client).

To verify if the data source is valid, select "Data Source name". For example, FICMASTER.

Figure 5–28 Settings for <Data Source Name>



4. Select the server and click **Test Data Source**.
A message is displayed indicating that the test was successful.
5. Once the "Data Source" is created successfully, the following messages are displayed:
 - All changes have been activated. No restart is necessary.
 - Settings updated successfully.

If not, follow the steps given above to recreate the data source.

5.1.3.5 JDBC Connection Pooling

To define the JDBC connection pooling, ensure that you have created JDBC Provider and Data source to access the data from the database.

1. Click the newly created Data Source \$DATA_SOURCE\$ and navigate to the path *Home >Summary of Services: JDBC >Summary of JDBC Data Sources >JDBC Data Source-<INFODDOM_NAME>*
2. Set the values for **Initial Capacity** to 10, **Maximum Capacity** to 100, **Capacity Increment** by 1, **Statement Cache Type** to LRU, and **Statement Cache Size** to 10.
3. Click **Save**.

5.1.4 Configure Resource Reference in Tomcat Application Server

This section is applicable only when the Web Application Server type is Tomcat.

Copy the JDBC driver file depending on your Oracle database version. As OFSAAI is certified on Oracle 11gR2, copy the Oracle JDBC driver file, "ojdbc6.jar" from <Oracle Home>/jdbc/lib and place it in <Tomcat Home>/lib.

5.1.4.1 Create Data Source

To create "data source" for Infrastructure application, navigate to <Tomcat Home>/conf and edit the following block of text by replacing the actual values in server.xml.

```
<Context path ="/<context name>" docBase="<Tomcat Installation
Directory>/webapps/<context name>" debug="0" reloadable="true"
crossContext="true">
  <Resource auth="Container"
    name="jdbc/FICMASTER"
    type="javax.sql.DataSource"
    driverClassName="oracle.jdbc.driver.OracleDriver"
    username="<user id for the configuration schema database>"
    password="<password for the above user id>"
    url="jdbc:oracle:thin:@<DB engine IP address>:<DB Port>:<SID>"
    maxActive="100"
    maxIdle="30"
    maxWait="10000"/>
  <Resource auth="Container"
    name="jdbc/< INFORMATION DOMAIN NAME >"
    type="javax.sql.DataSource"
    driverClassName="oracle.jdbc.driver.OracleDriver"
    username="<user id for the database>"
    password="<password for the above user id>"
    url="jdbc:oracle:thin:@<DB engine IP address>:<DB Port>:<SID>"
    maxActive="100"
    maxIdle="30"
    maxWait="10000"/>
</Context>
```

Note the following:

- The <Resource> tag must be repeated for each Information Domain created.
- After the above configuration, the "WAR" file has to be created and deployed in Tomcat.

5.1.4.2 JDBC Connection Pooling

To define the JDBC connection pooling, do the following:

1. Copy `$ORACLE_HOME/jdbc/lib/ojdbc6.jar` to the path `$TOMCAT_DIRECTORY/lib/`.
2. Edit the `server.xml` present under the path `$TOMCAT_DIRECTORY/conf/` with the below changes, which is required for connection pooling.

```
<Context path="/" $CONTEXTNAME$ docBase="$APP_DEPLOYED_PATH$ "
debug="0" reloadable="true" crossContext="true">
  <Resource auth="Container"
name="jdbc/ $INFODOM_NAME$"
type="javax.sql.DataSource"
driverClassName="oracle.jdbc.driver.OracleDriver"
username="$ATOMICSCHEMA_USERNAMES$"
password="$ATOMICSCHEMA_PASSWORD$"
url="$JDBC_CONNECTION_URL"
maxActive="100"
maxIdle="30"
maxWait="10000"
removeAbandoned="true" removeAbandonedTimeout="60"
logAbandoned="true"/>
</Context>
```

Note the following:

- `$TOMCAT_DIRECTORY$` should be replaced by Tomcat application installed path.
- `$CONTEXTNAME$` should be replaced by OFSAAI context name.
- `$APP_DEPLOYED_PATH$` should be replaced by OFSAAI application deployed path.
- `$INFODOM_NAME$` should be replaced by Infodom Name.
- `$ATOMICSCHEMA_USERNAME$` should be replaced by Atomic schema database user name.
- `$ATOMICSCHEMA_PASSWORD$` should be replaced by Atomic schema database password.
- `$JDBC_CONNECTION_URL` should be replaced by JDBC connection string `jdbc:Oracle:thin:<IP>:<PORT>:<SID>`. For example, `jdbc:oracle:thin 10.80.50.53:1521:soluint`

5.2 Configuring Web Application Servers

This section will guide you on the necessary steps to configure the different web application servers for OFSAA Infrastructure deployment:

- [Configuring IBM WebSphere Application Server](#)
- [Configuring Oracle WebLogic Server](#)
- [Configuring Apache Tomcat Server](#)

5.2.1 Configuring IBM WebSphere Application Server

This section is applicable only when the Web Application Server type is WebSphere.

5.2.1.1 Create WebSphere EAR File

The EAR files are required to assemble servlets, .jsp files, web pages, and other static content into a deployable unit. The EAR file is created to reflect the changes made to the **web.xml** file.

Refer to the following steps:

1. Navigate to the "\$FIC_WEB_HOME" directory on the machine in which Infrastructure Web components have been installed and execute the command:

```
./ant.sh
```

This triggers the creation of EAR file - <contextname>.ear. The <contextname> is the name given during installation.

2. On completion of the EAR files creation, the "BUILD SUCCESSFUL" and "Time taken" message is displayed and you will be returned to the prompt.

The EAR file - <contextname>.ear - is created on the machine on which Infrastructure Web components are installed under "\$FIC_WEB_HOME" directory.

Note: This process overwrites any existing version of EAR file that exists in the path.

ANT warning for tools.jar can be ignored while executing
./ant.sh

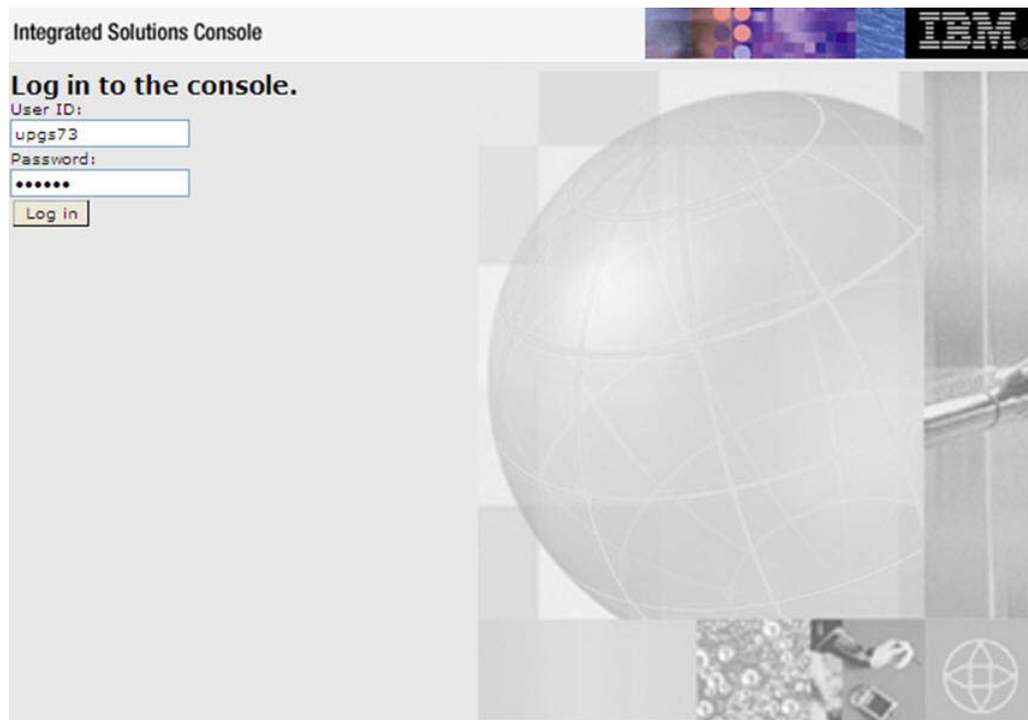
5.2.1.2 Deploy WebSphere EAR Files

To deploy Infrastructure application in WebSphere:

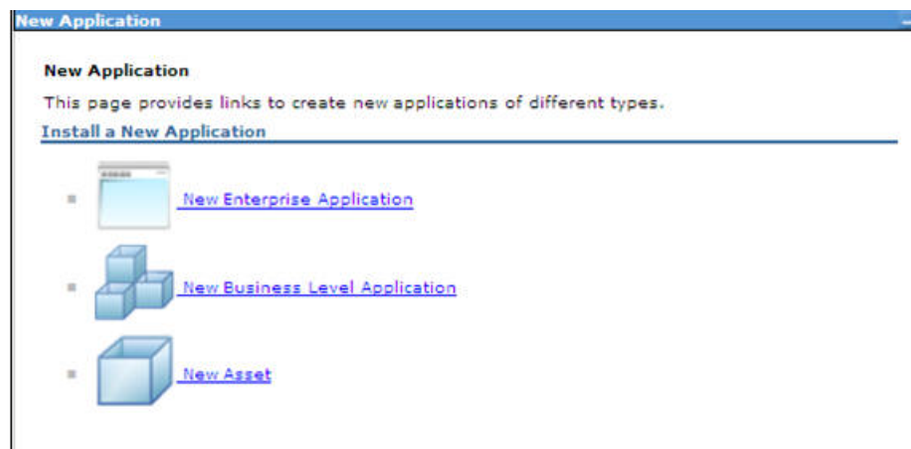
1. Start WebSphere Profile by navigating to the path "/<WebSphere_Installation_Directory>/IBM/WebSphere/AppServer/profiles/<Profile_Name>/bin/" and execute the command:

```
./startServer.sh server1
```

2. Open the following URL in the browser: <http://<ipaddress>:<Administrative Console Port>/ibm/console>. (https if SSL is enabled). The login screen is displayed.

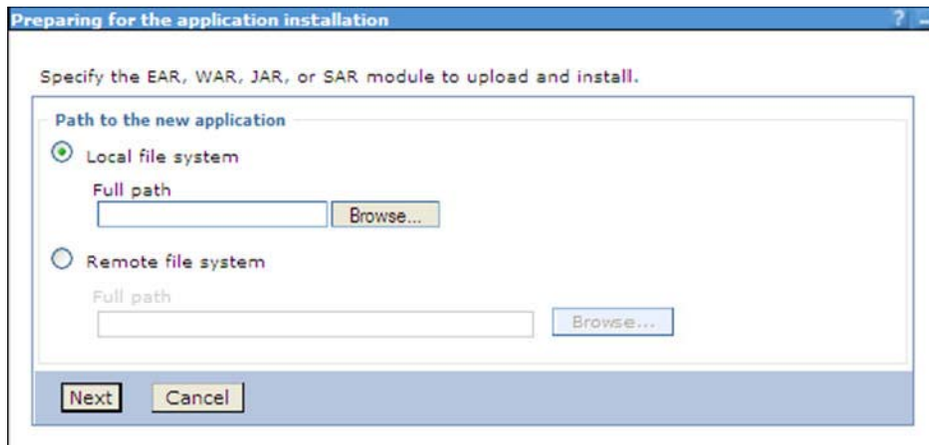
Figure 5–29 Login Window

3. Enter the user credentials which has administrator rights and click **Log In**.
4. From the LHS menu, select **Applications** and click **New Application**. The *New Application* window is displayed.

Figure 5–30 New Application

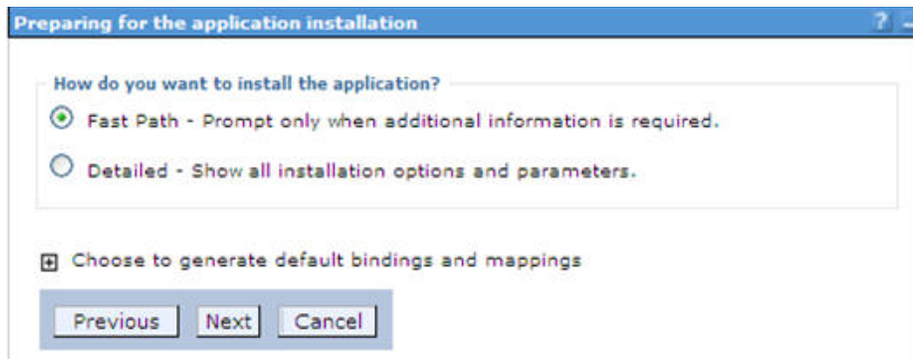
5. Click **New Enterprise Application**. The *Preparing for the application installation* window is displayed.

Figure 5–31 *Preparing for the application installation*



6. Select **Remote File System** and click **Browse**. Select the EAR file generated for OFSAAI to upload and install. Click **Next**.

Figure 5–32 *Installation Options*



7. Select the **Fast Path** option and click **Next**. The *Install New Application* window is displayed.

Figure 5-33 Install New Application

Specify options for installing enterprise applications and modules.

→ **Step 1: Select installation options**

Step 2: Map modules to servers

Step 3: Map resource references to resources

Step 4: Map virtual hosts for Web modules

Step 5: Summary

Select installation options

Specify the various options that are available to prepare and install your application.

Precompile JavaServer Pages files

Directory to install application

Distribute application

Use Binary Configuration

Deploy enterprise beans

Application name

Create MBeans for resources

Override class reloading settings for Web and EJB modules

Reload interval in seconds

Deploy Web services

Validate Input off/warn/fail

Process embedded configuration

File Permission

Application Build ID

Allow dispatching includes to remote resources

Allow servicing includes from remote resources

Business level application name

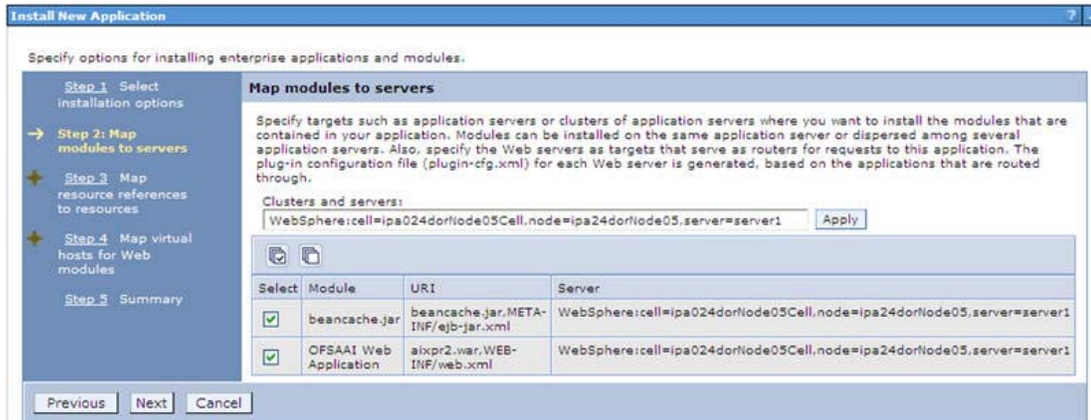
Asynchronous Request Dispatch Type

Allow EJB reference targets to resolve automatically

Next Cancel

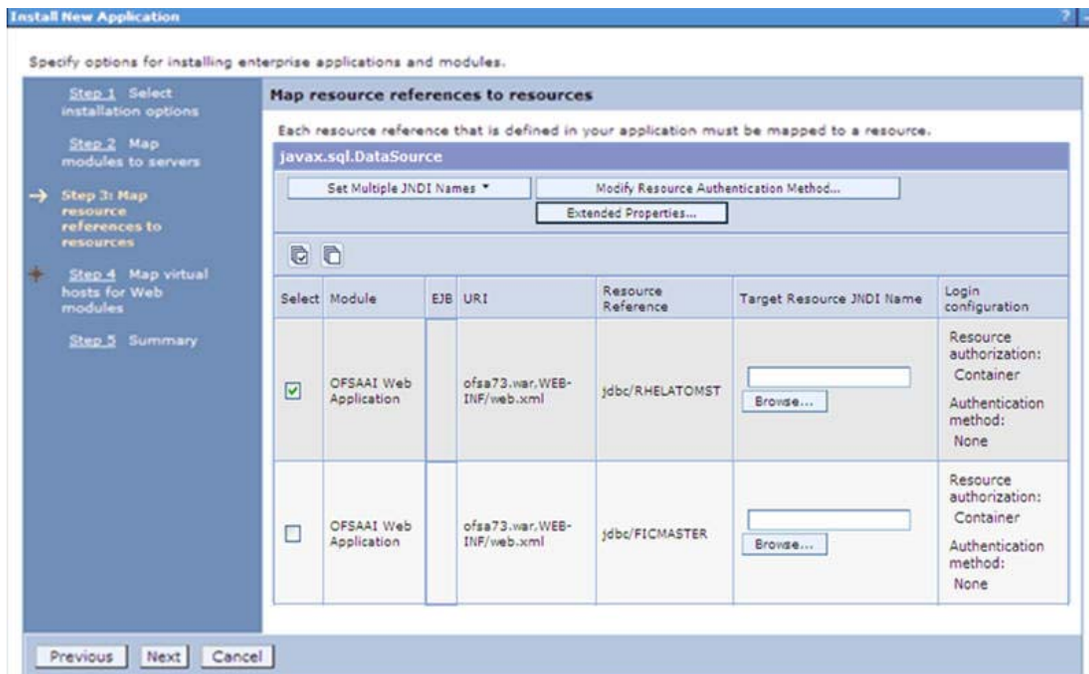
8. Enter the required information and click **Next**. The *Map Modules to Servers* window is displayed.

Figure 5–34 Map Modules to Servers



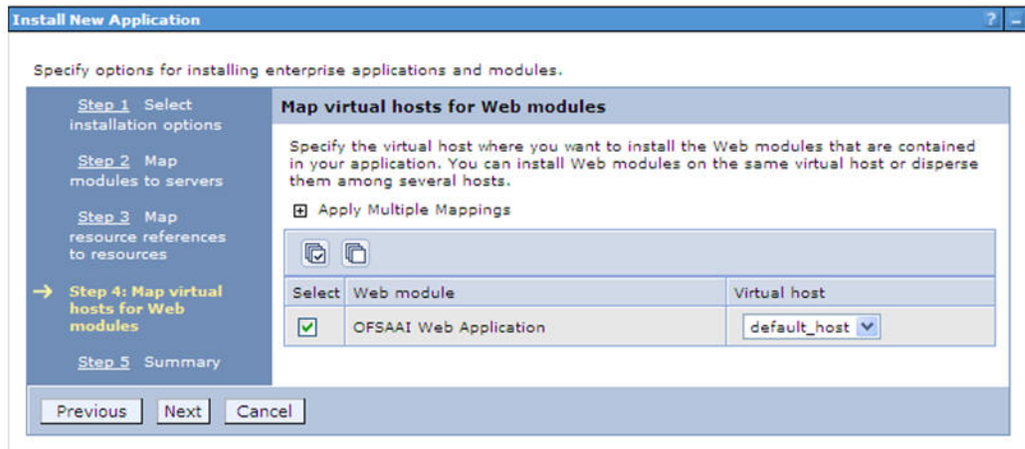
9. Select the **Web Application** and click **Next**. The *Map Resource References to Resources* window is displayed.

Figure 5–35 Map Resource References to Resources



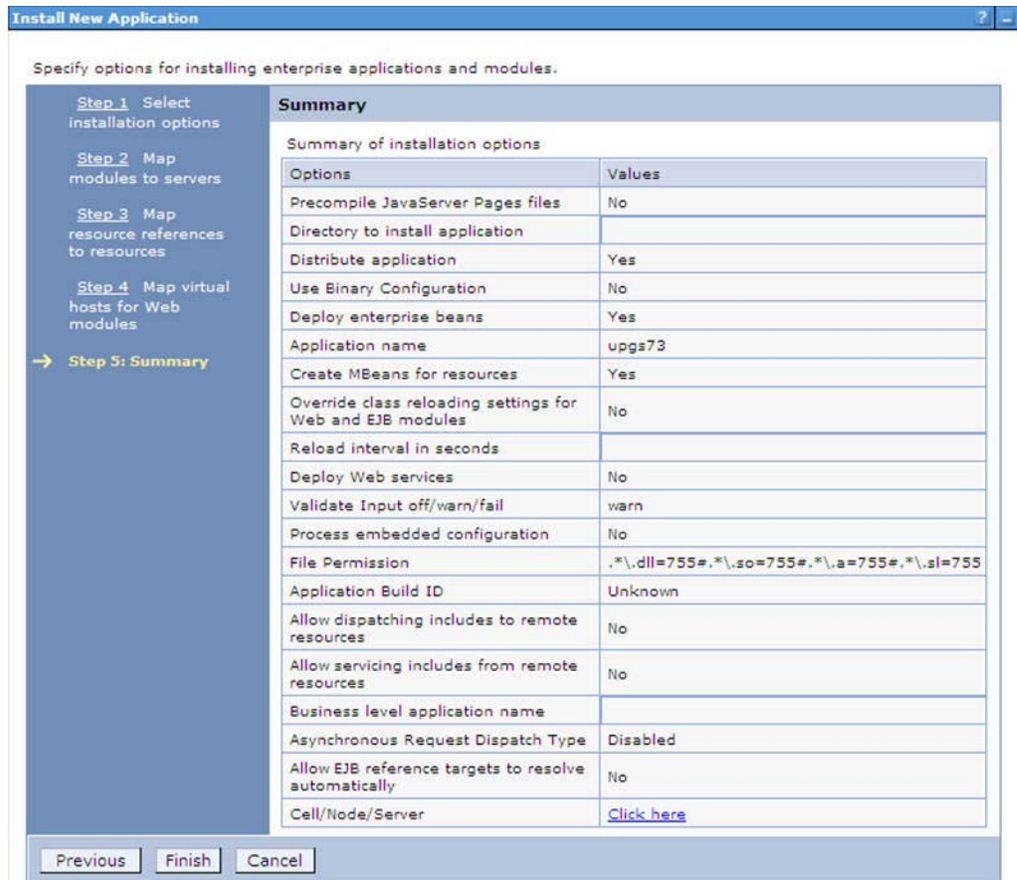
10. Map each resource defined in the application to a resource JNDI name defined earlier.
11. Click **Modify Resource Authentication Method** and specify the authentication method created earlier.
 You can specify "config" for FICMASTER resource or "atomic" for atomic resource as the authentication method.
12. Select the **OFSAAI Web Application** check box and click **Next**. The *Map Virtual hosts for Web Modules* window is displayed.

Figure 5-36 Map Virtual host for Web Modules



13. Select the **Web Application** check box and click **Next**. The *Summary* page is displayed.

Figure 5-37 Summary



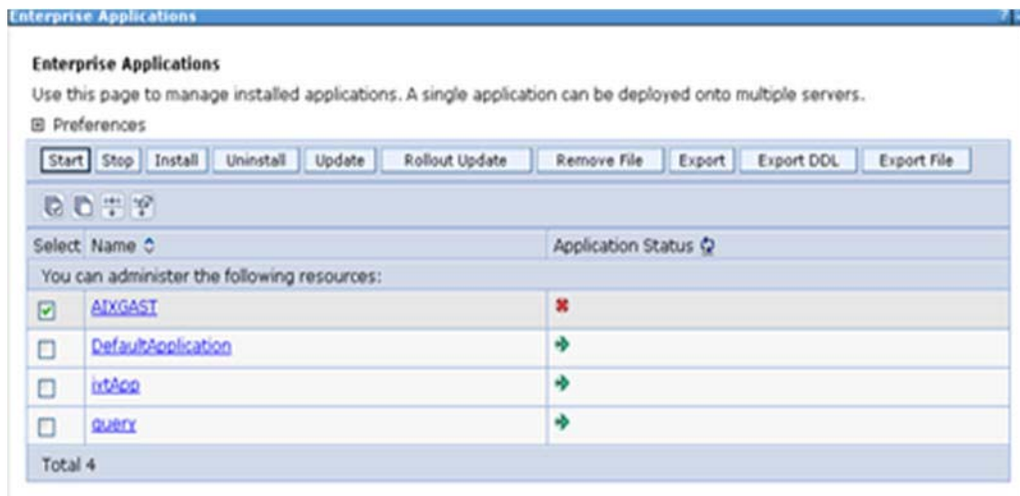
14. Click **Finish** and deploy the Infrastructure Application on WebSphere.

15. On successful installation, a message is displayed. Click **Save** and save the master file configuration. The details are displayed in the *Master File Configuration* window.

To start the application:

1. Expand **Applications > Application Type > WebSphere enterprise applications**. The *Enterprise Applications* window is displayed.

Figure 5–38 Enterprise Applications



2. Select the installed application and click **Start**.

Note:

- <profile name> is the profile name given while creating the WebSphere profile.
 - <cell name > is the cell name given during profile creation
 - <contextname> is the context name given during installation.
-

5.2.1.3 WebSphere HTTPS Configuration

Following are the steps for configuring an HTTPS Transport on WebSphere:

1. Create a profile using the *Profile Creation Wizard* in WebSphere.
2. Note down the https port specified during this process and use the same as servlet port or web server port during OFSAAI installation.
3. To enable https configuration on Infrastructure, assign value 1 to "HTTPS_ENABLE" in OFSAAI_InstallConfig.xml for Silent mode OFSAAI installation. See [Appendix A.1, "OFSAAI_InstallConfig.xml and OFSAAI_PostInstallConfig.xml Parameters"](#)

5.2.2 Configuring Oracle WebLogic Server

This section is applicable only when the Web Application Server type is Oracle WebLogic.

5.2.2.1 Create EAR / WAR file for WebLogic

The EAR files are required to assemble servlets, .jsp files, web pages and other static content into a deployable unit. This EAR file creation is required to reflect the changes made to the **web.xml** file.

Follow the steps outlined below:

1. Navigate to the path "<WEBLOGIC_INSTALL_DIR>/Bea/user_projects/domains/<DOMAIN_NAME>/bin/".
2. Start WebLogic Domain by executing the command:

```
./startWeblogic.sh -d64
```

3. Navigate to the "\$FIC_WEB_HOME" directory in the machine in which Infrastructure Web components have been installed.
4. Execute the command:

```
./ant.sh
```

This will trigger the creation of EAR file - <contextname>.ear. Here <contextname> is the context name given during installation.

5. On completion of the EAR files creation, the "BUILD SUCCESSFUL" and "Time Taken" message is displayed and you will be returned to the prompt.
6. The EAR file - <contextname>.ear - is created on the machine on which Infrastructure Web components are installed under "\$FIC_WEB_HOME" directory.

Note: This process overwrites any existing version of EAR file in the path.

ANT warning for tools.jar can be ignored while executing
./ant.sh

Explode EAR

To explode EAR, follow the below steps:

1. Create the "applications" folder under domain name. For example, "/Bea/user_projects/domains/ <Domain _name>/applications".
 2. Create <context_name>.ear folder under "applications" folder.
 3. Copy the <\$FIC_WEB_HOME/<context_name>.ear file to <WEBLOGIC_INSTALL_DIR>/Bea/user_projects/domains/<DOMAIN_NAME>/applications/<context_name>.ear
 4. Explode the <context_name>.ear file by executing the command:
- ```
jar -xvf <context_name>.ear
```
5. Delete the <context>.ear and < context >.war file (recently created) <WEBLOGIC\_INSTALL\_DIR>/Bea/user\_projects/domains/<DOMAIN\_NAME>/applications/<context\_name>.ear.

6. Create a directory `<context_name>.war` under `<WEBLOGIC_INSTALL_DIR>/Bea/user_projects/domains/<DOMAIN_NAME>/applications/<context>.ear/<context>.war`
7. Copy `<$FIC_WEB_HOME/<context_name>.war` file to `<WEBLOGIC_INSTALL_DIR>/Bea/user_projects/domains/<DOMAIN_NAME>/applications/<context_name>.ear/`.
8. Explode the `<context_name>.war` file by executing the following command to get the directory structure:  

```
jar -xvf <context_name>.war
```

### 5.2.2.2 Deploy EAR / WAR file for WebLogic

Following are the steps for deploying Infrastructure application that would be created during installation:

1. Navigate to the path "`<WebLogic Installation directory>/user_projects/domains/<domain name>/bin`" in the machine in which WebLogic is installed.
2. Start WebLogic by executing the command:  

```
./startWebLogic.sh -d64 file
```
3. Open the URL in the browser window: `http://<ipaddress>:<admin server port>/console`. (https if SSL is enabled). The Sign in window of the WebLogic Server Administration Console is displayed.

---

---

**Note:** Ensure that you have started Infrastructure Server by executing "`./reveleusstartup.sh`" as mentioned in [Start Infrastructure](#) section.

---

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4. Log on to the WebLogic Server by entering the user credentials having privileges to deploy the EAR file.
5. From the **Domain Structure** LHS menu, click **Deployments**. The *Summary of Deployments* window is displayed.

Figure 5–39 Summary of Deployments

The screenshot shows the Oracle WebLogic Server Administration Console. The main content area is titled "Summary of Deployments" and has two tabs: "Control" (selected) and "Monitoring". Below the tabs, there is a text block explaining that the page displays a list of Java EE applications and stand-alone application modules that have been installed to the domain. It also provides instructions on how to start, stop, update, or delete applications. Below this is a "Customize this table" link and a "Deployments" section. The "Deployments" section contains a table with one entry, "upg7273", which is an Enterprise Application in an Active state with OK health and a deployment order of 100. The table has columns for Name, State, Health, Type, and Deployment Order. Above and below the table are control buttons: Install, Update, Delete, Start, and Stop.

| Name    | State  | Health | Type                   | Deployment Order |
|---------|--------|--------|------------------------|------------------|
| upg7273 | Active | OK     | Enterprise Application | 100              |

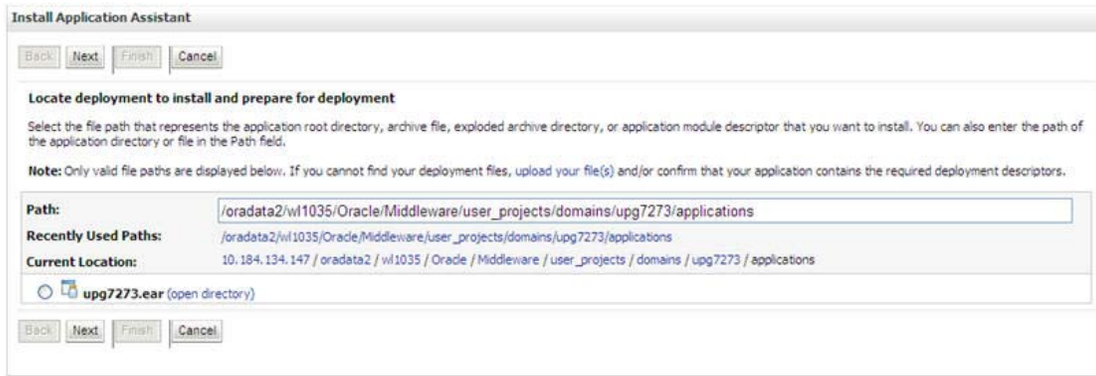
6. Click **Install**. The *Install Application Assistant* window is displayed.
7. Select the Exploded EAR directory after browsing to the directory where it is saved and click **Next**.

## Install Application

To install Application:

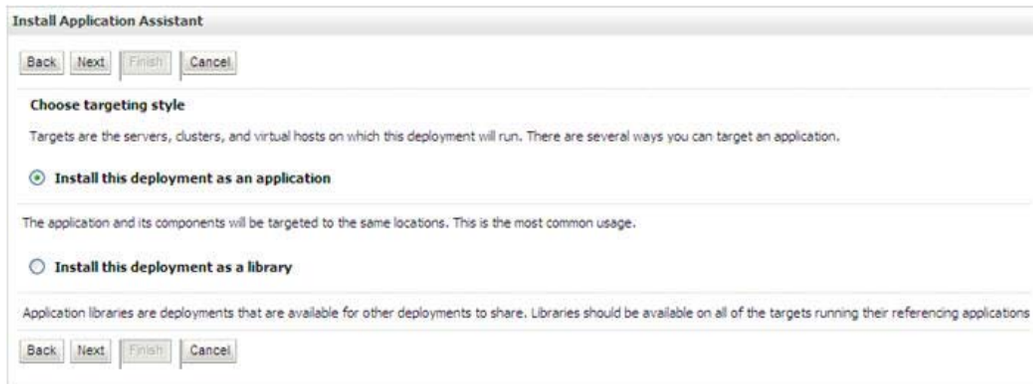
1. Open the Install Application Assistant.

**Figure 5–40** *Install Application Assistant*



2. Click **Next**.

**Figure 5–41** *Install Application Assistant*



3. From the *Choose targeting style* section, select the **Install this deployment as an application** option and click **Next**. The *Optional Settings* window is displayed.

Figure 5-42 Optional Settings

**Install Application Assistant**

Back Next Finish Cancel

**Optional Settings**  
You can modify these settings or accept the defaults

**General**

What do you want to name this deployment?

Name:

**Security**

What security model do you want to use with this application?

**DD Only: Use only roles and policies that are defined in the deployment descriptors.**

Custom Roles: Use roles that are defined in the Administration Console; use policies that are defined in the deployment descriptor.

Custom Roles and Policies: Use only roles and policies that are defined in the Administration Console.

Advanced: Use a custom model that you have configured on the realm's configuration page.

**Source accessibility**

How should the source files be made accessible?

Use the defaults defined by the deployment's targets

Recommended selection:

Copy this application onto every target for me

During deployment, the files will be copied automatically to the managed servers to which the application is targeted.

I will make the deployment accessible from the following location

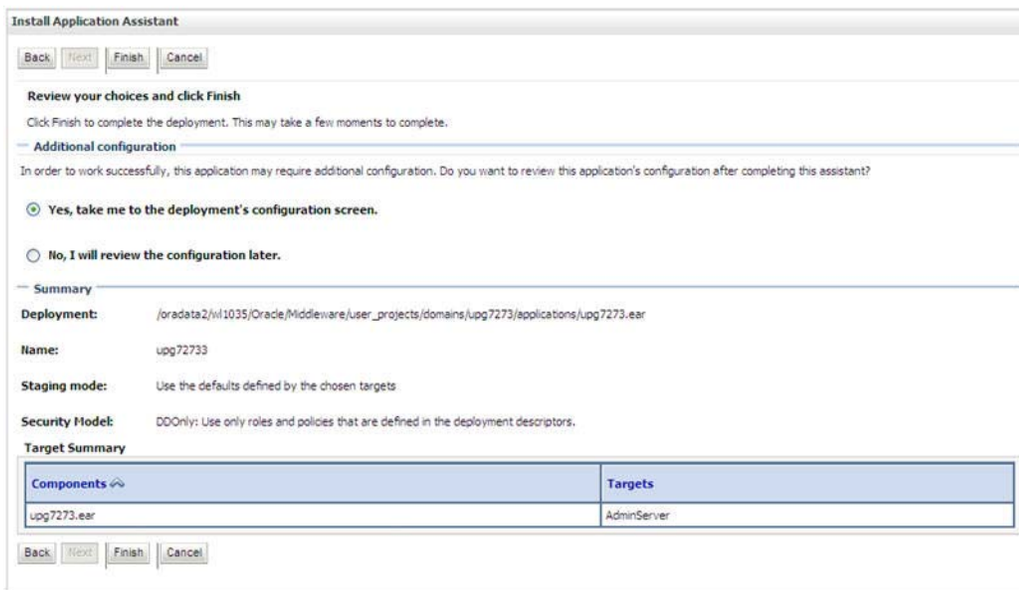
Location:

Provide the location from where all targets will access this application's files. This is often a shared directory. You must ensure the application files exist in this location and that each target can reach the location.

Back Next Finish Cancel

4. Enter a **Name** for the deployment if required.
5. Under the *Security* section, select the **DD only** option to specify that only roles and policies that are defined in the deployment descriptors should be used.
6. Select the **I will make the deployment available from the following location** option under the *Source accessibility* section.
7. Click **Next** to continue. The *Deployment Summary* window is displayed.

**Figure 5–43** *Deployment Summary*



8. Select the **Yes, take me to the deployment's configuration screen** option and click **Finish**. The *Settings for <Deployment Name>* window is displayed.

Figure 5-44 Settings for &lt;Deployment Name&gt;

Settings for upg7273

Overview Deployment Plan Configuration Security Targets Control Testing Monitoring Notes

Save

Use this page to view the general configuration of an Enterprise application, such as its name, the physical path to the application files, the associated deployment plan, and so on. The table at the end of the page lists the modules (such as Web applications and EJBs) that are contained in the Enterprise application. Click on the name of the module to view and update its configuration.

**Name:** upg7273 The name of this Enterprise Application. [More Info...](#)

**Path:** / oradata2/wl1035/Oracle/Middleware/user\_projects/domains/upg7273/applications/upg7273.ear The path to the source of the deployable unit on the Administration Server. [More Info...](#)

**Deployment Plan:** (no plan specified) The path to the deployment plan document on Administration Server. [More Info...](#)

**Staging Mode:** (not specified) The mode that specifies whether a deployment's files are copied from a source on the Administration Server to the Managed Server's staging area during application preparation. [More Info...](#)

**Security Model:** DDOnly The security model that is used to secure a deployed module. [More Info...](#)

**Deployment Order:** 100 An integer value that indicates when this unit is deployed, relative to other deployable units on a server, during startup. [More Info...](#)

**Deployment Principal Name:** A string value that indicates what principal should be used when deploying the file or archive during startup and shutdown. This principal will be used to set the current subject when calling out into application code for interfaces such as ApplicationLifecycleListener. If no principal name is specified, then the anonymous principal will be used. [More Info...](#)

Save

**Modules and Components**

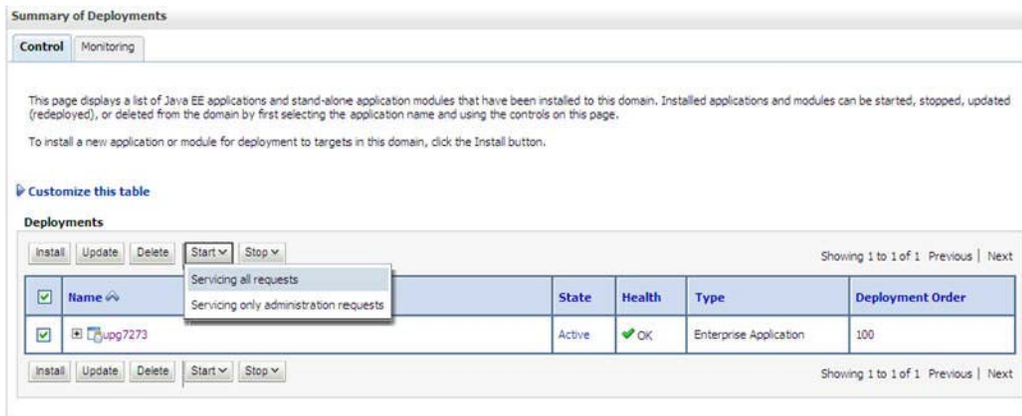
Showing 1 to 1 of 1 Previous | Next

| Name                   | Type                   |
|------------------------|------------------------|
| [-] upg7273            | Enterprise Application |
| [-] EJBs               |                        |
| [-] StatelessCacheBean | EJB                    |
| [-] Modules            |                        |
| [-] /upg7273           | Web Application        |
| [-] beancache.jar      | EJB Module             |
| [-] Web Services       |                        |
| None to display        |                        |

Showing 1 to 1 of 1 Previous | Next

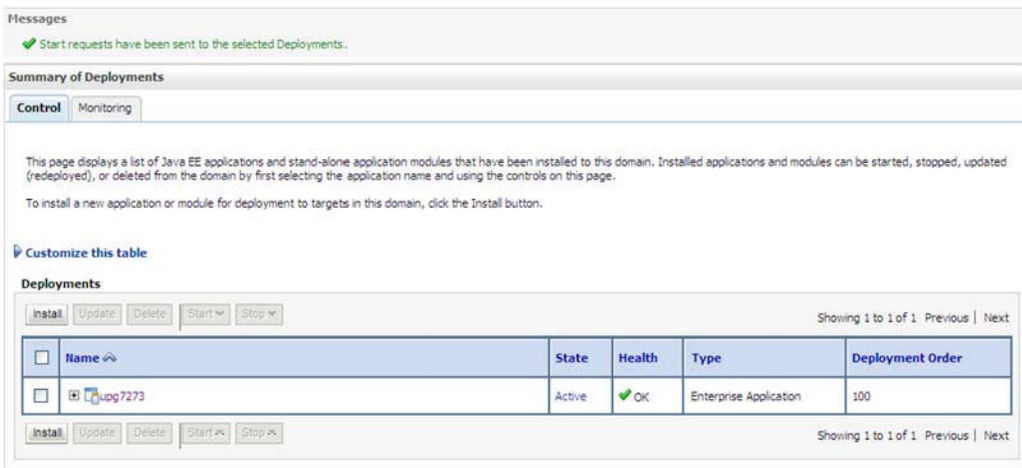
9. Review the general configuration details of the deployment. You can also update the configuration of the deployment in this window. In the *Overview* tab you can view the complete deployment configuration.
10. Click **Save** to update the changes, if any.
11. From the LHS menu, click **Deployments**. The *Summary of Deployments* window is displayed.

**Figure 5–45** Summary of Deployments



12. Select the newly deployed Infrastructure application and click **Start > Servicing all requests**. Ensure that the Infrastructure server is up and running.

**Figure 5–46** Summary of Deployments



The **State** of the deployed application will be displayed as **Active** if started successfully.

### 5.2.2.3 WebLogic HTTPS Configuration

Following are the steps for configuring an HTTPS Transport on WebLogic:

1. Create a domain using the *Domain Creation Wizard* in WebLogic.

---

**Note:** Note down the HTTPS port specified during this process and use the same as servlet port or web server port during OFSAAI Installation.

---

2. To enable https configuration on Infrastructure, assign value 1 to "HTTPS\_ENABLE" in *OFSAAI\_InstallConfig.xml* for silent mode OFSAAI installation. See [Appendix A.1, "OFSAAI\\_InstallConfig.xml and OFSAAI\\_PostInstallConfig.xml Parameters"](#).

## 5.2.3 Configuring Apache Tomcat Server

This section is applicable only when the Web Application Server type is Tomcat.

### 5.2.3.1 Tomcat User Administration

The Tomcat administration and manager application does not provide a default login. You are required to edit "\$CATALINA\_HOME/conf/tomcat-users.xml" as instructed below.

This file contains an XML <user> for each individual user, which will display the username and password used by admin to log on to Tomcat, and the role names to which the admin user is associated with. For example, <user name="admin" password="admin" roles="standard,manager" />

1. Add the manager role to any one of the existing username/password combination as shown in the example above.
2. Use the same username/password to which the manager role has been assigned to access the Tomcat Application Manager.
3. If the Tomcat server is already running, it requires a re-start after the above configuration is done.

### 5.2.3.2 Configure Tomcat to use JAVA 64 bit Executables

1. Navigate to the "\$CATALINA\_HOME/bin" folder.
2. Edit the setclasspath.sh as explained below:
3. Under 'Set standard commands for invoking Java', change "\$JAVA\_HOME"/bin to "\$JAVA\_BIN".

Example:

Edit the following block of text:

```
Set standard commands for invoking Java.
_RUNJAVA="$JAVA_HOME"/bin/java
if ["$os400" != "true"]; then
_RUNJDB="$JAVA_HOME"/bin/jdb
```

Change it to:

```
Set standard commands for invoking Java.
_RUNJAVA="$JAVA_BIN"/java
if ["$os400" != "true"]; then
_RUNJDB="$JAVA_BIN"/jdb
```

If the Tomcat server is already running, it requires a re-start after the above configuration is done.

### 5.2.3.3 Configure Servlet Port

The Servlet Port specified during the Infrastructure installation process must be configured if your Web Application Server is Tomcat. If you are using the default port (8080), then you are not required to configure the same, since it is already configured.

If you are using a different port number, you must first configure the port in the "server.xml" in the "conf" directory of Tomcat Installation directory. The following steps guide you through the configuration process:

1. Navigate to `$CATALINA_HOME/conf`. Open `server.xml` and locate the tag:  
"Define a non-SSL HTTP/1.1 Connector on port 8080 "
2. Against this tag, a parameter is specified '`Connector port = "8080"` '. Edit this value to the new port number that was used during the Infrastructure installation process.
3. Save your changes in "`server.xml`".

#### 5.2.3.4 Create Tomcat WAR Files

The WAR files are required to assemble servlets, .jsp files, web pages, and other static content into a deployable unit.

The following steps will guide you through the WAR files creation process:

1. On the machine in which Infrastructure Web components have been installed, navigate to the path `$FIC_WEB_HOME`.
2. Execute the command:  

```
./ant.sh
```

This will trigger the creation of WAR file - `<contextname>.war`. The `<contextname>` is the name given during installation.
3. On completion of the WAR files creation, a confirmation message will be displayed and you will be returned to the prompt.
4. The WAR file - `<contextname>.war`- is created on the machine on which Infrastructure Web components are installed under `$FIC_WEB_HOME` directory.

Note the following:

- This process will not overwrite any existing version of WAR file that exists in the path. Rename/delete any existing war file.
- Proceed with the Tomcat WAR Files Deployment.
- ANT warning for `tools.jar` can be ignored while executing `./ant.sh`
- Log on to the server in which Tomcat is installed.

#### 5.2.3.5 Deploy Tomcat WAR Files

Before deploying the WAR files, ensure that the previously deployed applications of Infrastructure are uninstalled. See *Uninstalling Previously Deployed WAR Files in Tomcat* for the procedure to uninstall the previously deployed Infrastructure war files.

On the machine that hosts Tomcat, follow the steps outlined to deploy Infrastructure application:

1. Open the URL in Browser window: `http://<IP address>:<Tomcat server port>`. (https if SSL is enabled). The *Tomcat home* window is displayed.

Figure 5-47 Tomcat home

Home Documentation Configuration Wiki Mailing Lists Find Help

## Apache Tomcat/7.0.19

The Apache Software Foundation  
http://www.apache.org/

If you're seeing this, you've successfully installed Tomcat. Congratulations!

 Recommended Reading:

- [Security Considerations HOW-TO](#)
- [Manager Application HOW-TO](#)
- [Clustering/Session Replication HOW-TO](#)

Server Status  
Manager App  
Host Manager

**Developer Quick Start**

- [Tomcat Setup](#)
- [Realms & AAA](#)
- [Servlet Examples](#)
- [Servlet Specifications](#)
- [First Web Application](#)
- [JDBC DataSources](#)
- [JSP Examples](#)
- [Tomcat Versions](#)

**Managing Tomcat**

For security, access to the `manager.webapp` is restricted. Users are defined in:

```
$CATALINA_HOME/conf/tomcat-users.xml
```

In Tomcat 7.0 access to the manager application is split between different users.  
[Read more](#)

[Release Notes](#)  
[Changelog](#)  
[Migration Guide](#)  
[Security Updates](#)

**Documentation**

[Tomcat 7.0 Documentation](#)  
[Tomcat 7.0 Configuration](#)  
[Tomcat Wiki](#)

Find additional important configuration information in:

```
$CATALINA_HOME/RUNNING.txt
```

Developers may be interested in:

- [Tomcat 7.0 Bug Database](#)
- [Tomcat 7.0 JavaDocs](#)
- [Tomcat 7.0 SVN Repository](#)
- [Tomcat 7.0 Examples](#)

**Getting Help**

**FAQ**

**Mailing Lists**

The following mailing lists are available:

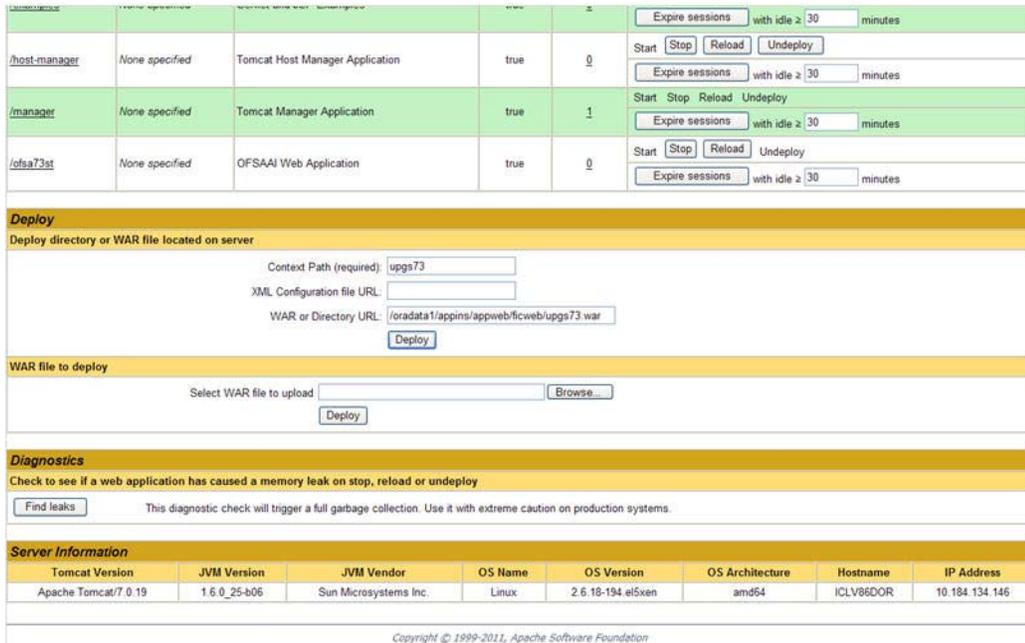
- [announce@tomcat.apache.org](mailto:announce@tomcat.apache.org)  
Important announcements, releases, security vulnerability notifications. (Low volume).
- [users@tomcat.apache.org](mailto:users@tomcat.apache.org)  
User support and discussion
- [taolibs-user@tomcat.apache.org](mailto:taolibs-user@tomcat.apache.org)  
User support and discussion for [Apache Taolibs](#)
- [dev@tomcat.apache.org](mailto:dev@tomcat.apache.org)  
Development mailing list, including commit messages

| Other Downloads                   | Other Documentation                  | Get Involved                     | Miscellaneous               | Apache Software Foundation  |
|-----------------------------------|--------------------------------------|----------------------------------|-----------------------------|-----------------------------|
| <a href="#">Tomcat Connectors</a> | <a href="#">Tomcat Connectors</a>    | <a href="#">Overview</a>         | <a href="#">Contact</a>     | <a href="#">Who We Are</a>  |
| <a href="#">Tomcat Native</a>     | <a href="#">mod_ik Documentation</a> | <a href="#">SVN Repositories</a> | <a href="#">Legal</a>       | <a href="#">Heritage</a>    |
| <a href="#">Taolibs</a>           | <a href="#">Tomcat Native</a>        | <a href="#">Mailing Lists</a>    | <a href="#">Sponsorship</a> | <a href="#">Apache Home</a> |
| <a href="#">Deployer</a>          | <a href="#">Deployer</a>             | <a href="#">Wiki</a>             | <a href="#">Thanks</a>      | <a href="#">Resources</a>   |

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2. Click **Manager App**. The *Connect to* dialog is displayed.
3. Enter the **User Id** and **Password** that has admin rights and click **OK**. (For user creation in tomcat, see "[Tomcat User Administration](#)".) The *Tomcat Web Application Manager* window is displayed with the list of all the applications deployed.

**Figure 5–48** Tomcat Web Application Manager



- In the *Deploy* section, enter the **Context Path** provided during the installation as `"/<context-name>".`
- Enter the path where the `<context-name>.war` file resides (by default `"$FIC_WEB_HOME/<context-name.war>"`) in the **WAR or Directory URL** field and click **Deploy**.

On successful application deployment, a confirmation message is displayed.

For information on starting the Tomcat server, see [Section 6.1, "Starting Infrastructure"](#).

### 5.2.3.6 Non-SSL Port Configuration

Ensure that the following connect tag under "Define a non-SSL HTTP/1.1 Connector on port 8080" in `<Tomcat_installation_folder>/conf/server.xml` file is uncommented for Non-SSL Configuration. (By default, it is uncommented.)

```
<Connector port="8080" protocol="HTTP/1.1"
connectionTimeout="20000"
redirectPort="8443" />
```

---

**Note:** To disable connection timeouts, set "connectionTimeout" value to -1. The port mentioned as connector port is the Web Application Server port or Servlet port in Infrastructure.

---

### 5.2.3.7 SSL Port Configuration

Ensure that the following connect tag under "Define a SSL HTTP/1/1 Connector on port 8443" in `"<Tomcat_installation_folder>/conf/server.xml"` file is uncommented for SSL Configuration. (By default, it is commented).

```
<Connector port="8443" protocol="HTTP/1.1" SSLEnabled="true"
maxThreads="150" scheme="https" secure="true"
```

```
clientAuth="false" sslProtocol="TLS"
```

---

**Note:** The port mentioned as connector port is the Web Application Server port or servlet port in Infrastructure.

---

For more information related to SSL Configuration on Tomcat, refer to <http://tomcat.apache.org/>.



---

---

## Start / Stop Infrastructure Services

This chapter details about how to start and stop Infrastructure services. This chapter includes the following topics

- [Starting Infrastructure](#)
- [Stopping Infrastructure](#)

### 6.1 Starting Infrastructure

Once the installation of Infrastructure has been completed successfully and the post-installation steps are completed, the servers must be started. Log on to each machine and run the `.profile` file. All servers mentioned must be started from the same shell encoding. The servers mentioned below are dependent on each other. It is mandatory to maintain the order in which the servers are started. Allow each of the servers to initialize completely before starting the next server.

1. On the machine in which Infrastructure Application components have been installed, navigate to `$FIC_APP_HOME/common/FICServer/bin` and execute the following command to start the Infrastructure Server.

```
./reveleusstartup.sh
```

Note the following:

- When starting the server for the first time, it must be done in the foreground to answer prompts. Enter the password of the Oracle Configuration Schema, when it prompts for a system password. This password is asked only for the first time of starting Infrastructure server.
- If the Oracle Configuration Schema password is changed, delete the `Reveleus.SEC` file under `$FIC_HOME/conf` and start the server.
- When saving Database Server Details during Infrastructure Configuration, the Infrastructure server must also be started in the foreground (do not use `nohup`) to answer the following prompt which appears in the Unix server command on Save:

```
The host 10.123.45.678 is currently unknown to the system
```

```
The host key fingerprint is: 1023: 1e 35 46 7f 81 e7 16 6b 33 e8 59 f7
d cf 5b b1
```

```
Do you want to allow this host key? [Yes|No|Always]:
```

"Always" should be entered when prompted and Save operation will complete successfully in the Database Server Details screen.

- You can also start the Infrastructure Server by executing the command `"nohup ./reveleusstartup.sh &"`. Starting the process using "nohup" and "&" will return

the command prompt without having to wait till the process completes. However, this command cannot be used when you are starting the server for the first time or starting after changing user password in the configuration database schema.

2. Select the required webserver start up option from the table below:

**Table 6–1 Webserver start up options**

| Start up Option             | Description                                                                                                                                                                                                                                                                                                                          |
|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Starting WebSphere profile  | On the machine in which Web sphere is installed, navigate to [Webshpere_Install_Directory] /AppServer/<profiles>/<profile name>/bin and execute the command: ./startServer.sh server1                                                                                                                                                |
| Starting WebLogic Domain    | On the machine in which WebLogic is installed, navigate to <WebLogic Installation directory>/user_projects/domains/<domain name>/bin and execute the command: startWebLogic.sh -d64<br><br><b>Note:</b> If WebLogic is already running, access the <i>WebLogic Admin Console</i> . Stop and start the application <context name>.ear |
| Starting Tomcat Application | On the machine in which Tomcat is installed, navigate to <Tomcat_Install_ Directory>/bin and execute the command: ./catalina.sh run                                                                                                                                                                                                  |

3. Start ICC server.:

- a. On the machine in which Infrastructure default Application components have been installed, navigate to \$FIC\_HOME/ficapp/icc/bin and execute the command:

```
./iccservice.sh
```

---

**Note:** Only Infrastructure Default Application Server would hold ICC component.

---

4. To start Back-end Services:

- a. On the machine on which Infrastructure Database components have been installed, navigate to \$FIC\_DB\_HOME/bin and execute the command to start "Agent server":

```
./agentstartup.sh
```

Or

Start Back-end services using the command:

```
nohup ./agentstartup.sh &
```

---

**Note:** This agent internally starts the Router, Message Server, OLAP data server and AM services.

---

5. From a client workstation, open the client browser and provide the URL as http or https://<IP address>:<servlet port>/<context-name>/login.jsp.

For example, http://11.111.111.111:1111/ofsaai/login.jsp

---

**Note:** If https configuration is enabled, the client browser will need to disable the proxy servers through the client browser's internet options.

---

The OFSAAI login screen is displayed.

**Figure 6–1** OFSAAI Login window



There are two in-built system administration users profiles configured in the system:

- SYSADMN
- SYSAUTH

You can login to the system using the "SYSADMN" User ID. (Note that, there is no "I" in the SYSADMN login USER ID). Enter the password that was provided during installation. On the first login, you will be prompted to change the password.

Once you have logged into the Infrastructure system, you need to perform the following additional configurations to setup the OFSAAI environment:

- Define Server Details for Database, Application and Web servers. For information, see "System Configuration > Server Details" section in *OFSAAI 7.3.3.0.0 User Manual* listed in the [Related Documents](#) section.
- Add Database Details. For information, see "System Configuration > Database Details" section in *OFSAAI 7.3.3.0.0 User Manual* listed in the [Related Documents](#) section..

- Create an Information Domain. For information, see "System Configuration > Information Domain " section in *OFSAAI 7.3.3.0.0 User Manual* listed in the [Related Documents](#) section..
- Create a Segment. For information, see "Administration > Security Management > System Administrator > Segment Maintenance" section in *OFSAAI 7.3.3.0.0 User Manual* listed in the [Related Documents](#) section..
- Create / Add User with access to all permissions. For information, see "Administration > Security Management > User Administrator" section in *OFSAAI 7.3.3.0.0 User Manual* listed in the [Related Documents](#) section..

---

---

**Note:** Each new file that is created in the ftpshare folder of any installation layer should be granted specific / explicit permission. If you encounter any problems during setup, please contact Infrastructure Support.

---

---

## 6.2 Stopping Infrastructure

To stop Infrastructure services:

1. On the machine in which Infrastructure Application components have been installed, navigate to `$FIC_APP_HOME/common/FICServer/bin` and execute the command:

```
./reveleusshutdown.sh
```

2. To stop ICC server, on the machine in which Infrastructure default Application components have been installed, navigate to `$FIC_HOME/ficapp/icc/bin` and execute the command:

```
./iccserversshutdown.sh
```

---

---

**Note:** Only Infrastructure Default Application Server would hold ICC component.

---

---

3. To stop Back-end server, on the machine in which Infrastructure database components have been installed, navigate to `$FIC_DB_HOME/bin` and execute the command:

```
./agentsshutdown.sh
```

---

---

## Verifying the Installation

The OFSAAI733.log displays the below statistics on completing the installation:

```
Please refer the Installation summary and tips given below , before proceeding to the Post
Install activities
```

```
INSTALLATION SUMMARY
```

```
FATAL ERRORS : 0
```

```
ERRORS : 0
```

```
DEBUG STATEMENTS : 399
```

```
INFORMATIONS : 255
```

```
WARNINGS : 0
```

```
ERRORS SUMMARY
```

```
Tips:
```

1. In the event if one or more than one FATAL ERRORS exists its mandatory to reinstall Oracle Financial Services Analytical Applications Infrastructure application.
2. In the event if one or more than one ERRORS exists its preferable to reinstall Oracle Financial Services Analytical Applications Infrastructure application.
3. In the event if one or more than one DEBUG statements exists its optional on reinstall of Oracle Financial Services Analytical Applications Infrastructure application and he User could patch up the installation as required.
4. In the event if one or more than one WARNINGS , to have a confirmatory check done on the schema creations, insertions and updations.

If there are any ERRORS or FATAL ERRORS, report them to Oracle Support or see [OFSAA Infrastructure Frequently Asked Questions](#).

The OFSAA Infrastructure installation performs a post install health check on successful installation of the product. To rerun the post install verification at a later time, perform the following steps:

1. Navigate to \$FIC\_HOME.
2. Execute the command:

```
./piverify.sh
```

---

---

**Note:** This utility is applicable only for base install of the product. This utility should not be run if any patchsets are installed. However, if the installation was completed with POST\_INSTALL parameter value as 0 and the Post Installation Configuration was performed manually, we recommend you to run this health check verification utility.

---

---



---

---

# Uninstalling OFSAA Infrastructure

This chapter includes the following sections:

- [Uninstalling OFSAA Infrastructure](#)
- [Uninstalling EAR Files in WebSphere](#)
- [Uninstalling EAR Files in WebLogic](#)
- [Uninstalling WAR Files in Tomcat](#)

## 8.1 Uninstalling OFSAA Infrastructure

This section will guide you through the necessary steps to uninstall the OFSAA Infrastructure product.

Before you start the uninstallation process, ensure that no open connections exist to the OFSAA Infrastructure Config and Atomic Schemas and Infrastructure services are brought down.

To uninstall OFSAA Infrastructure:

1. Log in to the system as non-root user.
2. Navigate to the `$FIC_HOME` directory and execute the command:  
`./Uninstall.sh`
3. Enter the password for OFSAAI Configuration Schema when prompted as shown in the following figure.

*Figure 8–1 Uninstalling OFSAA Infrastructure*

```
/scratch/ofsadb/OFSAAI>./Uninstall.sh
Uninstallation Started [time : Tue Jun 10 14:20:27 IST 2014]

*** Driver loaded with Driver oracle.jdbc.driver.OracleDriver

Please enter Configuration schema Password :
Connected to Config Schema
Cleaning config schema
config schema cleaned ...
Cleaning up Infrastructure Home Dir !
Please wait ..
Uninstallation Completed ! Thank You [time : Tue Jun 10 14:21:59 IST 2014]

/scratch/ofsadb/OFSAAI>█
```

Note the following:

- Uninstallation does not remove the Infrastructure application from the Web Application Server. This has to be done manually.

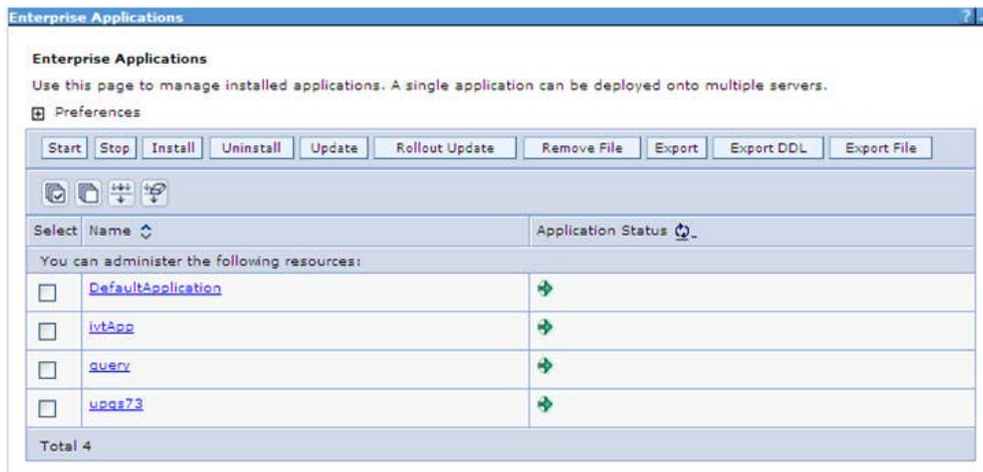
- The entries in the `.profile` file will have to be removed manually.
- The files/ folders under the file system staging area (ftpshare) have to be deleted manually.
- All the Database objects from Atomic Schemas have to be dropped manually.

## 8.2 Uninstalling EAR Files in WebSphere

Following are the steps to uninstall any previously deployed application:

1. Open the URL in the browser window: `http://<ipaddress>:<Administrative Console Port>/ibm/console` (https if SSL is enabled). The *Login* window is displayed.
2. Login with the user id that has admin rights.
3. Expand Applications > Application Types > WebSphere enterprise applications from the LHS. The *Enterprise Applications* window is displayed with all the deployed applications.

**Figure 8–2** Enterprise Applications



4. Select the checkbox adjacent to the application to be uninstalled and click **Stop**.
5. Click **Uninstall**. The *Uninstall Application* window is displayed.

**Figure 8–3** Uninstall Application



6. Click **OK** to confirm.
7. Click **Save** to save the master file configuration.

## 8.3 Uninstalling EAR Files in WebLogic

On the machine that hosts WebLogic, perform the following steps to uninstall any previously deployed application:

1. Open the URL in the browser window: `http://<ipaddress>:<admin server port>/console` (https if SSL is enabled). The *Login* window of the WebLogic Server Administration Console is displayed.
2. Login with the WebLogic user credentials having administrator privileges.
3. From the **Domain Structure** LHS menu, click **Deployments**. The *Summary of Deployments* screen is displayed.

**Figure 8–4** *Summary of Deployments*

The screenshot shows the 'Summary of Deployments' page. At the top, there are tabs for 'Control' and 'Monitoring'. Below the tabs, there is a descriptive paragraph and an 'Install' button. A 'Customize this table' link is present. The main section is titled 'Deployments' and contains a table with columns: Name, State, Health, Type, and Deployment Order. The table has one row for 'jupg7273' with State 'Active' and Health 'OK'. A 'Stop' dropdown menu is open over the table, showing three options: 'When work completes', 'Force Stop Now', and 'Stop, but continue servicing administration requests'. There are also 'Install', 'Update', 'Delete', 'Start', and 'Stop' buttons for each row.

4. Select the checkbox adjacent to the application to be uninstalled and click **Stop> Force Stop Now**.
5. Click **Yes** in the confirmation dialog to stop the selected deployment.

**Figure 8–5** *Summary of Deployments- Messages*

The screenshot shows the 'Summary of Deployments' page after a deployment has been requested to stop. At the top, there is a message: 'Selected Deployments have been requested to stop.' Below the message, the 'Summary of Deployments' page is shown. The 'Deployments' table now has one row for 'jupg7273' with State 'Prepared' and Health 'OK'. The 'Stop' dropdown menu is now disabled. There are also 'Install', 'Update', 'Delete', 'Start', and 'Stop' buttons for each row.

6. Select the checkbox adjacent to the application and click **Delete** to delete the selected deployment.
7. Click **Yes** in the confirmation dialog to remove the selected deployment from the domain configuration.

## 8.4 Uninstalling WAR Files in Tomcat

On the machine that hosts Tomcat, perform the following steps to uninstall any previously deployed application:

1. Comment out Context path section from `server.xml` file in `$CATALINA_HOME/conf` directory to avoid conflict during undeploy and re-deploy of the WAR file.

Place comment `<!-- -->` in between the context path section. For example:

```
<!--

<Context path ="/pr2test"
docBase="/home/perfuser/tomcat-7.0.19/webapps/pr2test" debug="0"
reloadable="true" crossContext="true">

<Resource auth="Container"

name="jdbc/PR2ATM"

type="javax.sql.DataSource"

driverClassName="oracle.jdbc.driver.OracleDriver"

username="pr2atm"

password="pr2atm"

url="jdbc:oracle:thin:@10.184.74.99:1521:PERFTEST"

maxActive="100"

maxIdle="30"

maxWait="10000"/>

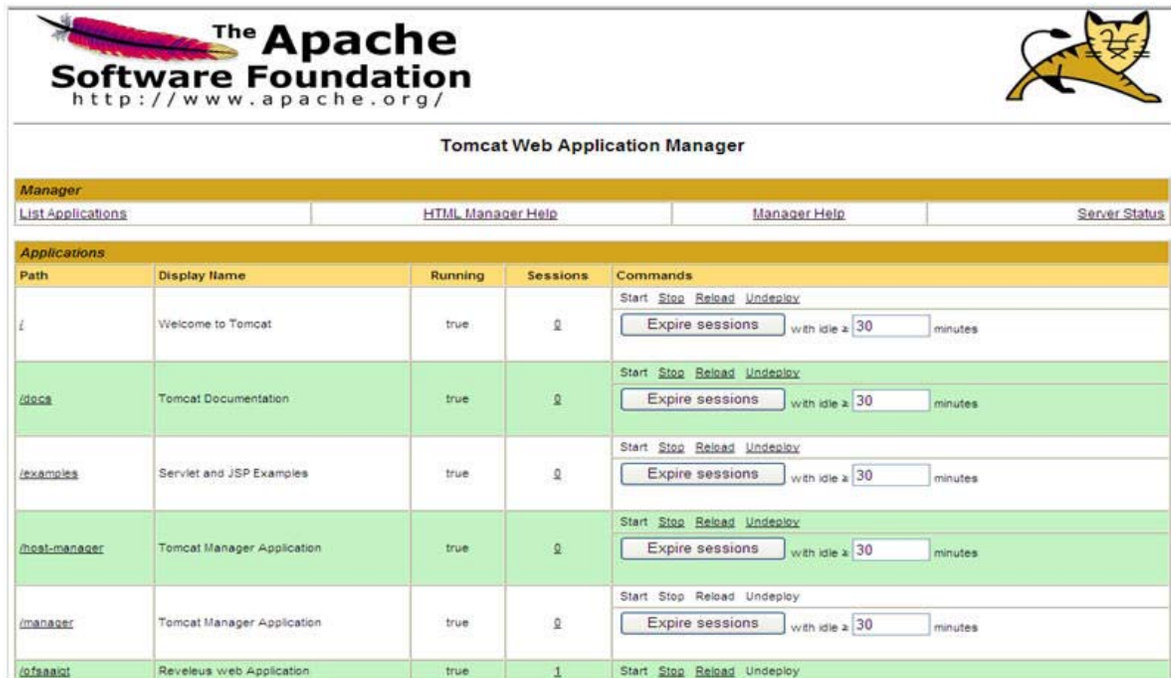
</Context>

-->
```

Restart the Tomcat service by doing the following:

- b. Login to the "Unix server" through a terminal emulator.
  - c. Navigate to `$catalina_home/bin` directory.
  - d. Stop the tomcat services using the command `./shutdown.sh`
  - e. Start the tomcat services using the command `./startup.sh`
2. Open the URL in a browser window: `http://<IP address>:<Tomcat server port>`. (https if SSL is enabled). The *Tomcat home* window is displayed.
3. Click the **Manager App**. The *Connect to* window is displayed.
4. Login with the user credentials having admin rights. The *Tomcat Web Application Manager* window is displayed with the list of all applications deployed in Tomcat.

Figure 8-6 Tomcat Web Application Manager



The screenshot shows the Tomcat Web Application Manager interface. At the top, there is the Apache Software Foundation logo and a cat icon. Below the logo, the text "The Apache Software Foundation" and "http://www.apache.org/" are visible. The main heading is "Tomcat Web Application Manager".

Below the heading, there is a navigation bar with the following links: [List Applications](#), [HTML Manager Help](#), [Manager Help](#), and [Server Status](#).

The main content area is a table titled "Applications". The table has the following columns: Path, Display Name, Running, Sessions, and Commands.

| Path          | Display Name               | Running | Sessions | Commands                                                             |
|---------------|----------------------------|---------|----------|----------------------------------------------------------------------|
| /             | Welcome to Tomcat          | true    | 0        | Start Stop Reload Undeploy<br>Expire sessions with idle a 30 minutes |
| /docs         | Tomcat Documentation       | true    | 0        | Start Stop Reload Undeploy<br>Expire sessions with idle a 30 minutes |
| /examples     | Servlet and JSP Examples   | true    | 0        | Start Stop Reload Undeploy<br>Expire sessions with idle a 30 minutes |
| /host-manager | Tomcat Manager Application | true    | 0        | Start Stop Reload Undeploy<br>Expire sessions with idle a 30 minutes |
| /manager      | Tomcat Manager Application | true    | 0        | Start Stop Reload Undeploy<br>Expire sessions with idle a 30 minutes |
| /ofsaasat     | Reveleus web Application   | true    | 1        | Start Stop Reload Undeploy                                           |

5. Click the **Undeploy** link against the deployed Infrastructure application. A confirmation message is displayed on the application /Infrastructure being uninstalled.



## A.1 OFSAAI\_InstallConfig.xml and OFSAAI\_PostInstallConfig.xml Parameters

Prior to installing the OFSAA Infrastructure v7.3.3.0.0 in SILENT mode, it is mandatory to update the OFSAAI\_InstallConfig.xml and OFSAAI\_PostInstallConfig.xml files.

This section details the various parameters available in the OFSAAI\_InstallConfig.xml and OFSAAI\_PostInstallConfig.xml files and the values that need to be updated.

### A.1.1 OFSAAI\_InstallConfig.xml

The OFSAAI\_InstallConfig.xml file is one of the core files of the installation process and it is *mandatory* to update this file prior to the installation.

The OFSAAI\_InstallConfig.xml is organized into multiple sections called layers with each <Layer> divided into InteractionGroups. Each <InteractionGroup> contains one or more <InteractionVariable> parameters.

---



---

**Note:** It is mandatory to retain all the layers and their internal elements/ sub-elements. Under no circumstances should any of these be removed or tampered.

---



---

The different layers and its significance are mentioned in [Table A-1](#):

**Table A-1 OFSAA Infrastructure Installation Tasks and Descriptions**

| Layer Name       | Significance                                                                                                                                                                           |
|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GENERAL          | This layer contains Interaction Groups that capture general installation details such as the installation directory, the system IP/ hostname, the database details and so on.          |
| OFSAAI_APP_LAYER | This layer contains the Interaction Groups that capture information on post installation configuration and sample app installation.                                                    |
| OFSAAI_DB_LAYER  | This layer contains the Interaction Group that captures information on the ports that need to be enabled for the various internal OFSAA Infrastructure services that run on the system |

**Table A-1 (Cont.) OFSAA Infrastructure Installation Tasks and Descriptions**

| Layer Name       | Significance                                                                                               |
|------------------|------------------------------------------------------------------------------------------------------------|
| OFSAAI_WEB_LAYER | This layer contains the Interaction Groups that capture the Web Server and Web Application Server details. |

You need to manually set the **InteractionVariable** parameter values as mentioned in [Table A-2](#). If a value is not applicable, enter **NA** and ensure that the value is not entered as **NULL**.

**Table A-2 OFSAA Infrastructure Installation Tasks and Descriptions**

| InteractionVariable Name            | Significance and Expected Value                                                                                                                                                                                                                                                                                                                                                                                                                      | Mandatory |
|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| <b>&lt;Layer name="GENERAL"&gt;</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                                      |           |
| USER_INSTALL_DIR_PATH               | Identifies the Installation Directory for the OFSAA Infrastructure where all the OFSAA Infrastructure components would be installed.<br><br>For example, <code>&lt;InteractionVariable name="USER_INSTALL_DIR_PATH"&gt;/oradata6/revwb7/ofsaa&lt;/InteractionVariable&gt;</code>                                                                                                                                                                     | Yes       |
| WEBAPPSERVERTYPE                    | Identifies the web application server on which the OFSAA Infrastructure web components would be deployed.<br><br>The below numeric value should be set depending on the type: <ul style="list-style-type: none"> <li>▪ Apache Tomcat = 1</li> <li>▪ IBM WebSphere Application Server = 2</li> <li>▪ Oracle WebLogic Server = 3</li> </ul> For example, <code>&lt;InteractionVariable name="WEBAPPSERVERTYPE"&gt;3&lt;/InteractionVariable&gt;</code> | Yes       |
| OFSAAI_APP_LAYER_IP                 | Identifies the Hostname or IP Address of the system on which the OFSAA Infrastructure components such as the metadata server would be installed.<br><br>For example, <code>&lt;InteractionVariable name="OFSAAI_APP_LAYER_IP"&gt;10.11.12.13&lt;/InteractionVariable&gt;</code><br>or<br><code>&lt;InteractionVariable name="OFSAAI_APP_LAYER_IP"&gt;my.server.com&lt;/InteractionVariable&gt;</code>                                                | Yes       |
| OFSAAI_DB_LAYER_IP                  | Identifies the hostname or IP address of the system on which the OFSAA Infrastructure components such as the backend computation engines would be installed.<br><br>For example, <code>&lt;InteractionVariable name="OFSAAI_DB_LAYER_IP"&gt;10.11.12.13&lt;/InteractionVariable&gt;</code> or <code>&lt;InteractionVariable name="OFSAAI_DB_LAYER_IP"&gt;my.server.com&lt;/InteractionVariable&gt;</code>                                            | Yes       |

**Table A-2 (Cont.) OFSAA Infrastructure Installation Tasks and Descriptions**

| InteractionVariable Name                                                                                             | Significance and Expected Value                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Mandatory |
|----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| <p><b>Note:</b> The parameter value specified for OFSAAI_APP_LAYER_IP and OFSAAI_DB_LAYER_IP should be the same.</p> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |           |
| DBSERVER_IP                                                                                                          | <p>Identifies the hostname or IP address of the system on which the Database Engine is hosted.</p> <p><b>Note:</b> For RAC Database , the value should be NA.</p> <p>For example, &lt;InteractionVariable name="DBSERVER_IP"&gt;14.15.16.17&lt;/InteractionVariable&gt; or &lt;InteractionVariable name="DBSERVER_IP"&gt;dbhost.server.com&lt;/InteractionVariable&gt;</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Yes       |
| JDBC_URL                                                                                                             | <p>Identifies the JDBC URL that will be used for the query executions.</p> <p>This release of the OFSAA Infrastructure supports both RAC and NON-RAC enabled database connectivity</p> <p>Syntax: &lt;InteractionVariable name="JDBC_URL"&gt;jdbc:oracle:thin:@[HOST][:PORT]:SID&lt;/InteractionVariable&gt;</p> <p>or</p> <p>&lt;InteractionVariable name="JDBC_URL"&gt;jdbc:oracle:thin:@//[HOST][:PORT]/SERVICE&lt;/InteractionVariable&gt;</p> <p>or</p> <p>&lt;InteractionVariable name="JDBC_URL"&gt;jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP) (HOST=[HOST]) (port=[PORT])) (ADDRESS=(PROTOCOL=TCP) (HOST=[HOST]) (PORT=[PORT])) (LOAD_BALANCE=yes) (FAILOVER=yes)) (CONNECT_DATA=(SERVICE_NAME=[SERVICE])))&lt;/InteractionVariable&gt;</p> <p><b>For example,</b> &lt;InteractionVariable name="JDBC_URL"&gt;jdbc:oracle:thin:@/dbhost.server.com:1521/service1 &lt;/InteractionVariable&gt;</p> <p>or</p> <p>&lt;InteractionVariable name="JDBC_URL"&gt;jdbc:oracle:thin:@/dbshost.server.com:1521/scan-1&lt;/InteractionVariable&gt;</p> <p>or</p> <p>&lt;InteractionVariable name="JDBC_URL"&gt;jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP) (HOST=dbhost1.server.com) (port=1521)) (ADDRESS=(PROTOCOL=TCP) (HOST=dbhost2.server.com) (PORT=1521)) (LOAD_BALANCE=yes) (FAILOVER=yes)) (CONNECT_DATA=(SERVICE_NAME=service1)))&lt;/InteractionVariable&gt;</p> | Yes       |

**Table A-2 (Cont.) OFSAA Infrastructure Installation Tasks and Descriptions**

| InteractionVariable Name                                                                                                                                                                                                                                                                         | Significance and Expected Value                                                                                                                                                                                                                                                                | Mandatory |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| ORACLE_SID/SERVICE_NAME                                                                                                                                                                                                                                                                          | Identifies the Oracle DB Instance SID or SERVICE_NAME<br><br><b>Note:</b> The Oracle_SID value should be exactly the same as it is mentioned in JDBC_URL.<br><br>For example, <InteractionVariable name="ORACLE_SID/SERVICE_NAME">ofsaser</InteractionVariable>                                | Yes       |
| CONFIGDBUSER_ID                                                                                                                                                                                                                                                                                  | Identifies the Oracle database user that would hold the OFSAA Infrastructure CONFIG schema.<br><br>For example, <InteractionVariable name="CONFIGDBUSER_ID">ofsaconf</InteractionVariable>                                                                                                     | Yes       |
| ABS_DRIVER_PATH                                                                                                                                                                                                                                                                                  | Identifies the directory where the JDBC driver (ojdbc6.jar) exists. This would typically be the \$ORACLE_HOME/jdbc/lib<br><br>For example, <InteractionVariable name="ABS_DRIVER_PATH">"/oradata6/revwb7/oracle</InteractionVariable>                                                          | Yes       |
| OLAP_SERVER_IMPLEMENTATION                                                                                                                                                                                                                                                                       | Identifies if the OFSAA Infrastructure OLAP component needs to be configured depending on whether you intend to use the OLAP feature. The below numeric value should be set depending on the choice: <ul style="list-style-type: none"> <li>▪ YES - 1</li> <li>▪ NO - 0</li> </ul>             | No        |
| <p><b>Note:</b> If value for OLAP_SERVER_IMPLEMENTATION is set to <b>1</b>, it checks for following environment variables are set in .profile:<br/>ARBORPATH, HYPERION_HOME and ESSBASEPATH.</p>                                                                                                 |                                                                                                                                                                                                                                                                                                |           |
| SFTP_ENABLE                                                                                                                                                                                                                                                                                      | Identifies if the SFTP (Secure File Transfer Protocol) feature is to be enabled. The below numeric value should be set depending on the choice: <ul style="list-style-type: none"> <li>▪ SFTP - 1</li> <li>▪ FTP - 0</li> </ul>                                                                | Yes       |
| <p><b>Note:</b> The default value set is 1 as this release of the OFSAA Infrastructure mandates the SFTP service be up and running on the system where OFSAA Infrastructure would be installed.<br/>For example, &lt;InteractionVariable name="SFTP_ENABLE"&gt;0&lt;/InteractionVariable&gt;</p> |                                                                                                                                                                                                                                                                                                |           |
| FILE_TRANSFER_PORT                                                                                                                                                                                                                                                                               | Identifies the port used for the file transfer service. The default value specified is <b>22</b> (SFTP). Specify value as <b>21</b> or any other PORT value if value for SFTP_ENABLE is <b>0</b> .<br><br>For example, <InteractionVariable name="FILE_TRANSFER_PORT">21</InteractionVariable> | Yes       |
| LOCALE                                                                                                                                                                                                                                                                                           | Identifies the locale information to be used during the installation. This release of the OFSAA Infrastructure supports only US English.<br><br>For example, <InteractionVariable name="LOCALE">en_US</InteractionVariable>                                                                    | Yes       |

**Table A-2 (Cont.) OFSAA Infrastructure Installation Tasks and Descriptions**

| InteractionVariable Name                                                                                                                                                                                                                                                                                                                                 | Significance and Expected Value                                                                                                                                                                                                                                                                                                                                                                      | Mandatory |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| <b>&lt;Layer name="OFSAAI_APP_LAYER"&gt;</b>                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                      |           |
| POST_INSTALL                                                                                                                                                                                                                                                                                                                                             | Identifies if the Post Install Configuration required for the OFSAA Infrastructure installation needs to be completed by the installer. The default value specified is 0. The below numeric value should be set depending on the choice: <ul style="list-style-type: none"> <li>■ YES - 1</li> <li>■ NO - 0</li> </ul> For example, <InteractionVariable name="POST_INSTALL">1</InteractionVariable> | Yes       |
| <p><b>Note:</b></p> <ol style="list-style-type: none"> <li>1. If you have specified the value as 1, refer <a href="#">OFSAAI_PostInstallConfig.xml</a> for information on configuring the parameters.</li> <li>2. If you have specified the value as 0, see <a href="#">Chapter 5, "Post Installation Configuration"</a> .</li> </ol>                    |                                                                                                                                                                                                                                                                                                                                                                                                      |           |
| INSTALL_SAMPLEAPP                                                                                                                                                                                                                                                                                                                                        | Identifies if the Sample Application packaged with this release of the OFSAA Infrastructure should be installed. The default value specified is 0. The below numeric value should be set depending on the choice: <ul style="list-style-type: none"> <li>■ YES - 1</li> <li>■ NO - 0</li> </ul> For example, <InteractionVariable name="INSTALL_SAMPLEAPP">0</InteractionVariable>                   | Yes       |
| <p><b>Note:</b></p> If you intend to install the SAMPLEAPP, refer Database User/ Schema section for prerequisites on installing the SAMPLEAPP. <ol style="list-style-type: none"> <li>3. This parameter value cannot be 1 if the value for POST_INSTALL is set to 0.</li> </ol>                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                      |           |
| <b>&lt;Layer name="OFSAAI_DB_LAYER"&gt;</b>                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                      |           |
| <p><b>Note:</b> The below ports are used internally by the various OFSAA Infrastructure services. The default values mentioned below are set in the installation. If you intend to specify a different value, update the parameter value accordingly and ensure this port value is in the range of 1025 to 65535 and the respective port is enabled.</p> |                                                                                                                                                                                                                                                                                                                                                                                                      |           |
| JAVAPORT                                                                                                                                                                                                                                                                                                                                                 | 9999                                                                                                                                                                                                                                                                                                                                                                                                 | Yes       |
| NATIVEPORT                                                                                                                                                                                                                                                                                                                                               | 6666                                                                                                                                                                                                                                                                                                                                                                                                 | Yes       |
| AGENTPORT                                                                                                                                                                                                                                                                                                                                                | 6510                                                                                                                                                                                                                                                                                                                                                                                                 | Yes       |
| ICCPORT                                                                                                                                                                                                                                                                                                                                                  | 6507                                                                                                                                                                                                                                                                                                                                                                                                 | Yes       |
| ICCNATIVEPORT                                                                                                                                                                                                                                                                                                                                            | 6509                                                                                                                                                                                                                                                                                                                                                                                                 | Yes       |
| OLAPPORT                                                                                                                                                                                                                                                                                                                                                 | 10101                                                                                                                                                                                                                                                                                                                                                                                                | Yes       |
| MSGPORT                                                                                                                                                                                                                                                                                                                                                  | 6501                                                                                                                                                                                                                                                                                                                                                                                                 | Yes       |
| ROUTERPORT                                                                                                                                                                                                                                                                                                                                               | 6500                                                                                                                                                                                                                                                                                                                                                                                                 | Yes       |
| AMPORT                                                                                                                                                                                                                                                                                                                                                   | 6505                                                                                                                                                                                                                                                                                                                                                                                                 | Yes       |
| <b>&lt;Layer name="OFSAAI_WEB_LAYER"&gt;</b>                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                      |           |

**Table A-2 (Cont.) OFSAA Infrastructure Installation Tasks and Descriptions**

| InteractionVariable Name                                                                                                                                                                                                                                                                                                   | Significance and Expected Value                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Mandatory |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| HTTPS_ENABLE                                                                                                                                                                                                                                                                                                               | <p>Identifies if the UI should be accessed using HTTP or HTTPS scheme. The default value set is 0. The below numeric value should be set depending on the choice:</p> <ul style="list-style-type: none"> <li>▪ YES - 1</li> <li>▪ NO - 0</li> </ul> <p>For example, &lt;InteractionVariable name="HTTPS_ENABLE"&gt;0&lt;/InteractionVariable&gt;</p>                                                                                                                                                     | Yes       |
| <p><b>Note:</b> If value for HTTPS_ENABLE is set to 1, ensure you have a valid certificate available from a trusted CA and the same is configured on your web application server. For more details on configuring your setup for HTTPS, see <a href="#">Section B.2.17, "Configure HTTPS Certificate information."</a></p> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |           |
| WEB_SERVER_IP                                                                                                                                                                                                                                                                                                              | <p>Identifies the HTTP Server IP/ Hostname or Web Application Server IP/ Hostname, to be used for accessing the UI. This IP would typically be the HTTP Server IP.</p> <p>If no separate HTTP Server is available, the value should be Web Application Server IP/Hostname.</p> <p>For example, &lt;InteractionVariable name="WEB_SERVER_IP"&gt;10.11.12.13&lt;/InteractionVariable&gt;</p> <p>or</p> <p>&lt;InteractionVariable name="WEB_SERVER_IP"&gt;myweb.server.com&lt;/InteractionVariable&gt;</p> | No        |
| WEB_SERVER_PORT                                                                                                                                                                                                                                                                                                            | <p>Identifies the Web Server Port. This would typically be 80 for non SSL and 443 for SSL. If no separate HTTP Server exists, the value should be the port configured for Web Server.</p> <p><b>Note:</b> The port value will not be accepted as 80 if HTTPS_ENABLE is 1 and as 443, if HTTPS_ENABLE is 0.</p> <p>For example, &lt;InteractionVariable name="WEB_SERVER_PORT"&gt;80&lt;/InteractionVariable&gt;</p>                                                                                      | No        |
| CONTEXT_NAME                                                                                                                                                                                                                                                                                                               | <p>Identifies the web application context name which will be used to built the URL to access the OFSAA applications. The context name can be identified from a URL as below:</p> <p>&lt;scheme&gt;://&lt;host&gt;:&lt;port&gt;/&lt;context-name&gt;/login.jsp</p> <p>Sample URL:<br/>https://myweb:443/ofsaadev/login.jsp</p> <p>For example, &lt;InteractionVariable name="CONTEXT_NAME"&gt;ofsaadev&lt;/InteractionVariable&gt;</p>                                                                    | Yes       |

**Table A-2 (Cont.) OFSAA Infrastructure Installation Tasks and Descriptions**

| InteractionVariable Name | Significance and Expected Value                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Mandatory |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| WEBAPP_CONTEXT_PATH      | <p>Identifies the absolute path of the exploded .ear file on the web application server.</p> <p>For Tomcat, specify the Tomcat directory path till /webapps, such as /oradata6/revwb7/tomcat/webapps/.</p> <p>For WebSphere, enter the WebSphere path as &lt;WebSphere profile directory&gt;/installedApps/&lt;NodeCellName&gt;. For example, /data2/test//WebSphere/AppServer/profiles/&lt;Profile_Name&gt;/installedApps/aix-imfNode01Cell. Where aix-imf is Host name.</p> <p>For WebLogic, provide the WebLogic home directory path as /&lt;WebLogic home directory path&gt;/bea/wlserver_10.3</p> | Yes       |
| WEB_LOCAL_PATH           | <p>Identifies the absolute path to any directory on the web application server that can hold temporary files being uploaded as part of the applications usage.</p> <p><b>Note:</b> In case of a clustered deployment, ensure this path and directory is same on all the nodes.</p>                                                                                                                                                                                                                                                                                                                     | Yes       |
| WEBLOGIC_DOMAIN_HOME     | <p>Identifies the WebLogic Domain Home. Specify the value only if WEBSERVERTYPE is set as 3 (WebLogic).</p> <p>For example, &lt;InteractionVariable name="WEBLOGIC_DOMAIN_HOME"&gt;/home/weblogic/bea/user_projects/domains/mydomain&lt;/InteractionVariable&gt;</p>                                                                                                                                                                                                                                                                                                                                   | No        |

### A.1.2 OFSAAI\_PostInstallConfig.xml

The OFSAAI\_PostInstallConfig.xml file is one of the core files of the installation process and it is *optional* to update this file prior to the installation. However, it is *mandatory* to update this file if the value for parameter POST\_INSTALL in the OFSAAI\_InstallConfig.xml file is set to 1.

The OFSAAI\_PostInstallConfig.xml is similar to the OFSAAI\_InstallConfig.xml and organized into multiple sections called layers with each <Layer> divided into InteractionGroups. Each <InteractionGroup> contains one or more <InteractionVariable> parameters.

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---

**Note:** It is mandatory to retain all the layers and their internal elements/ sub-elements. Under no circumstances should any of these be removed or tampered.

---



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The different layers and their significance are mentioned in [Table A-3](#):

**Table A-3 Layers and their Significance**

| Layer Name       | Significance                                                                                                                                 |
|------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| OFSAAI_APP_LAYER | This layer contains the Interaction Group that captures information on the shared file system details like the ftp user and ftp folder path. |
| OFSAAI_DB_LAYER  | This layer contains the Interaction Group that captures information on the shared file system details like the ftp user and ftp folder path. |

You need to manually set the **InteractionVariable** parameter values as mentioned in [Table A-4](#). If a value is not applicable, enter **NA** and ensure that the value is not entered as **NULL**.

**Table A-4 InteractionVariables and Expected Values**

| InteractionVariable Name                         | Significance and Expected Value                                                                                                                                                                                                                                                                                                                                                                                                                                      | Mandatory |
|--------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| <b>&lt;&lt;Layer name="OFSAAI_APP_LAYER"&gt;</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |           |
| APP_FTPSHARE_PATH                                | Identifies the absolute path to the directory identified as file system stage area.<br><b>Notes:</b><br>1. The directory should exist on the same system on which the OFSAA Infrastructure is being installed (can be on a separate mount).<br>2. The user mentioned in APP_SFTP_USER_ID parameter below should have RWX permission on the directory.<br>For example, <InteractionVariable name="APP_FTPSHARE_PATH">>/oradata6/revwb7/ftpshare</InteractionVariable> | Yes       |
| APP_SFTP_USER_ID                                 | Identifies the user who has RWX permissions on the directory identified under parameter APP_FTPSHARE_PATH above.                                                                                                                                                                                                                                                                                                                                                     | Yes       |
| <b>&lt;Layer name="OFSAAI_DB_LAYER"&gt;</b>      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |           |
| DB_FTPSHARE_PATH                                 | Identifies the absolute path to the directory identified as file system stage area.<br><b>Note:</b><br>This value should be same as mentioned in parameter APP_FTPSHARE_PATH above.                                                                                                                                                                                                                                                                                  | Yes       |
| DB_SFTP_USER_ID                                  | Identifies the user who has RWX permissions on the directory identified under parameter DB_FTPSHARE_PATH above.<br><b>Note:</b><br>This value should be the same as mentioned in parameter APP_SFTP_USER_ID above.                                                                                                                                                                                                                                                   | Yes       |

This appendix includes the following sections:

- [Webserver Configuration for Infrastructure Application](#)
- [Additional Configurations](#)

## B.1 Webserver Configuration for Infrastructure Application

You can configure the web server in the following ways as required. Click on the links to view the section in detail:

- [Configuring WebSphere for Infrastructure Application Deployment](#)
- [Configuring WebLogic for Infrastructure Application Deployment](#)

### B.1.1 Configuring WebSphere for Infrastructure Application Deployment

*Applicable only if the web container is WebSphere.*

You can deploy multiple Infrastructure applications on different profiles of a stand-alone WebSphere application server. To create multiple WebSphere "Profiles" in a stand-alone server, use the command line option as explained below. A profile is the set of files that define the runtime environment. At least one profile must exist to run WebSphere Application Server.

#### B.1.1.1 Creation of New Profile in WebSphere

The Profile is created in WebSphere through command line using the **manageprofiles.sh** which resides in *<WebSphere Install directory>/AppServer/bin*.

The command to create a profile **without admin** security through command line is as follows:

```
"manageprofiles.sh -create -profileName <profile> -profilePath <profile_path> -templatePath <template_path> -nodeName <node_name> -cellName <cell_name> -hostName <host_name>"
```

Example:

```
$usr/home>./manageprofiles.sh -create -profileName mockaix
-profilePath/websphere/webs64/Appserver/profiles/mockaix
-templatePath/websphere/webs64/Appserver/profileTemplates/default
-nodeName ipa020dorNode04 - cellName ipa020dorNode04Cell -hostName
ipa020dor
```

The command to create a profile **with admin** security through command line is as follows:

```
"manageprofiles.sh -create -profileName <profile> -profilePath <profile_
path> -templatePath <template_path> -nodeName <node_name> -cellName <cell_
name> -hostName <host_name> -enableAdminSecurity true -adminUserName
<Admin User Name> -adminPassword < Admin User Password> -samplespassword
<sample User Password>"
```

Example:

```
$usr/home>./manageprofiles.sh -create -profileName mockaix
-profilePath/websphere/webs64/Appserver/profiles/mockaix
-templatePath/websphere/webs64/Appserver/profileTemplates/default
-nodename ipa020dorNode04 -cellName ipa020dorNode04Cell -hostName
ipa020dor -enableAdminSecurity true -adminUserName ofsaai -adminPassword
ofsaai -samplespassword ofsaai"
```

---

---

**Note:** While using the `manageprofiles.sh` command to create a New Profile in WebSphere, you can also use `"-validatePorts"` to validate if the specified ports are not reserved or in use. Additionally, you can specify new ports with `"-startingPort <base port>"` which specifies the starting port number to generate and assign all ports for the profile. For more information on using these ports, refer [WebSphere manageprofiles command](#).

---

---

### B.1.1.2 Manage Applications in WebSphere

To manage the installed applications in WebSphere, do the following:

1. Open the administrator console using the following URL:

```
http://<ipaddress>:<Administrative Console Port>/ibm/console
```

Example: `http://10.111.222.333:9003/ibm/console` (`https` if SSL is enabled)

---

---

**Note:** Administrative Console Port value is available in `serverindex.xml` file within `<WebSphere Profile Directory>/config/cells/<Node Cell>/nodes/<Node Name>` directory.

---

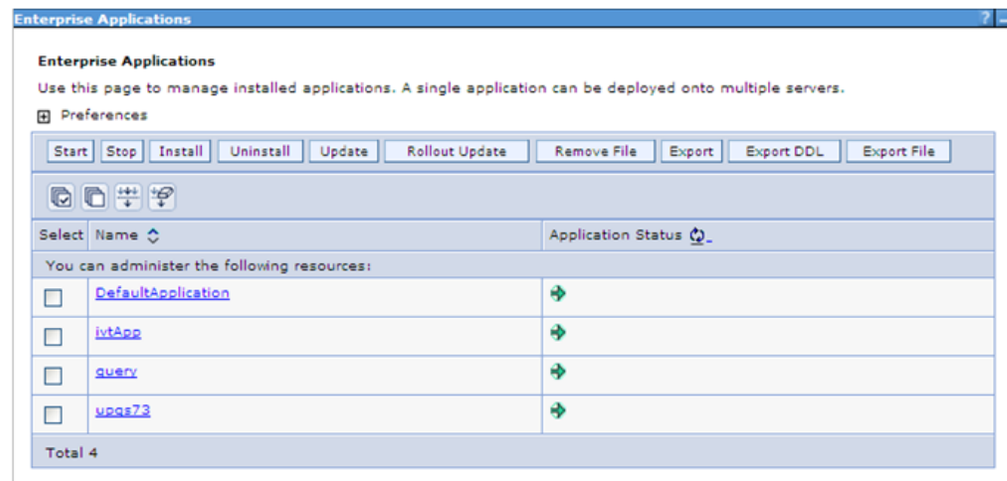
---

The *Integrated Solutions Console Login* window is displayed.

**Figure 8–7 Integrated Solutions Console Login**

2. Log on with the **User ID** provided with the admin rights.
3. From the LHS menu, expand the **Applications > Application Type > WebSphere Enterprise Applications**.

The *Enterprise Applications* screen is displayed.

**Figure 8–8 Enterprise Applications**

This Enterprise Applications screen helps you to:

- Install new application
- Uninstall existing applications

- Start or Stop the installed applications

### B.1.1.3 Delete WebSphere Profiles

To delete a WebSphere profile, do the following:

1. Select the checkbox adjacent to the required application and click **Stop**.
2. **Stop** the WebSphere profile to be deleted.
3. Navigate to WebSphere directory:

```
<WebSphere_Installation_Directory>/AppServer/bin/
```

4. Execute the command:

```
manageprofiles.sh -delete -profileName <profile_name>
```

5. Delete profile folder.

Example: <WebSphere\_Installation\_Directory>/AppServer/profiles/<profile\_name>

6. Execute the command:

```
manageprofiles.sh -validateAndUpdateRegistry
```

## B.1.2 Configuring WebLogic for Infrastructure Application Deployment

*Applicable only if the web container is WebLogic.*

You can deploy multiple Infrastructure applications on different domains of a stand-alone weblogic application server. To create multiple WebLogic "Domains" in a stand-alone server you can use the Domain Creation wizard. A domain is the set of files that define the runtime environment. At least one domain must exist to run WebLogic Application Server.

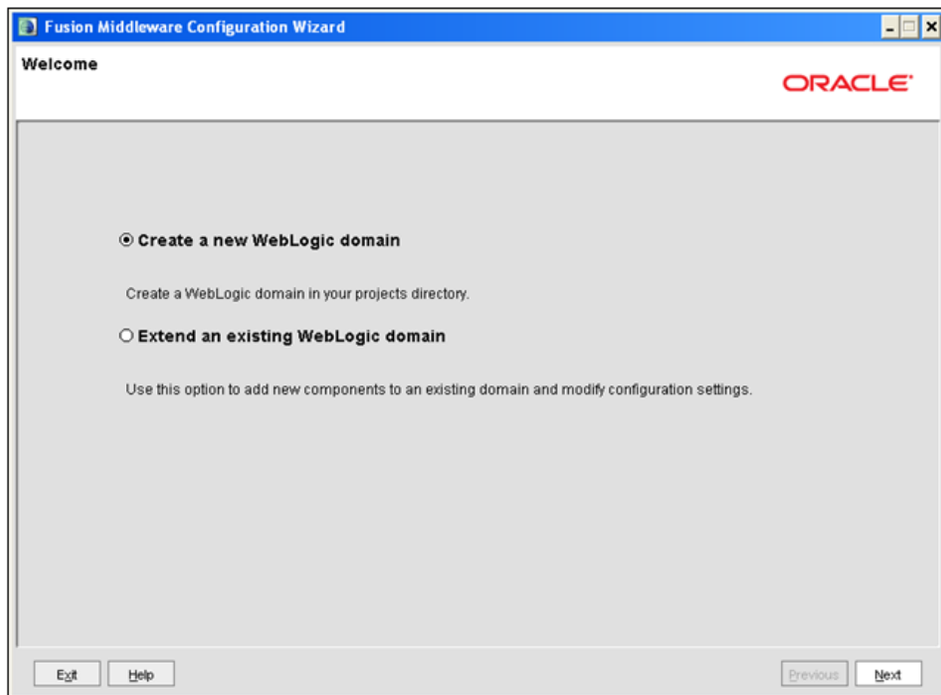
### B.1.2.1 Creating Domain in WebLogic Server

To create a new domain using Configuration Wizard in WebLogic, do the following:

1. Navigate to the directory <weblogic\_Home Directory>/wlserver\_10.3/common/bin and execute the command:

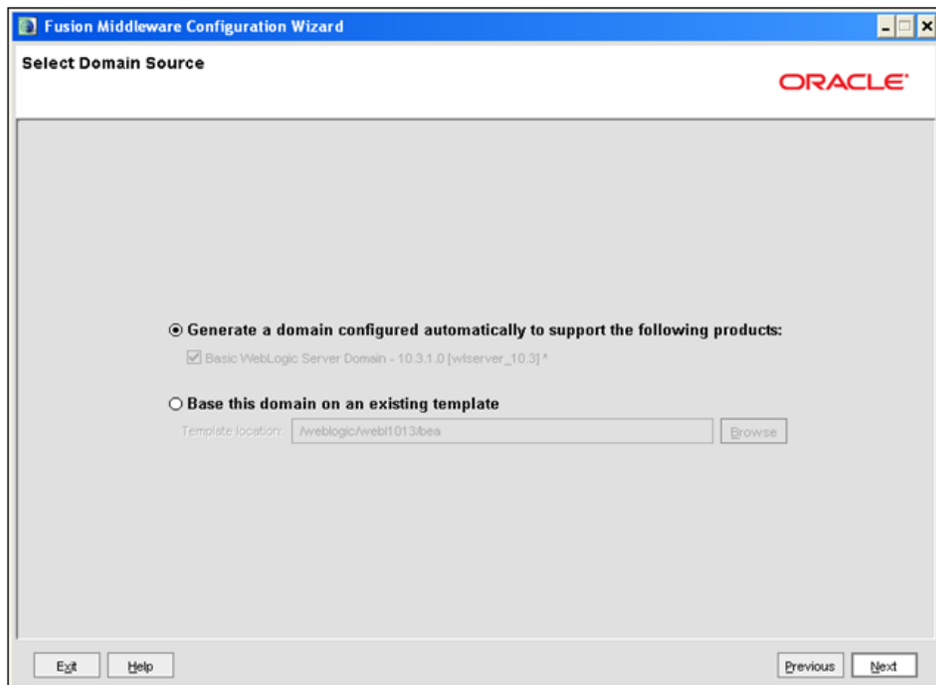
```
.\config.sh
```

The *Welcome* window of the *Configuration Wizard* is displayed.

**Figure 8–9 Welcome**

2. Select **Create a new WebLogic domain** option and click **Next**.

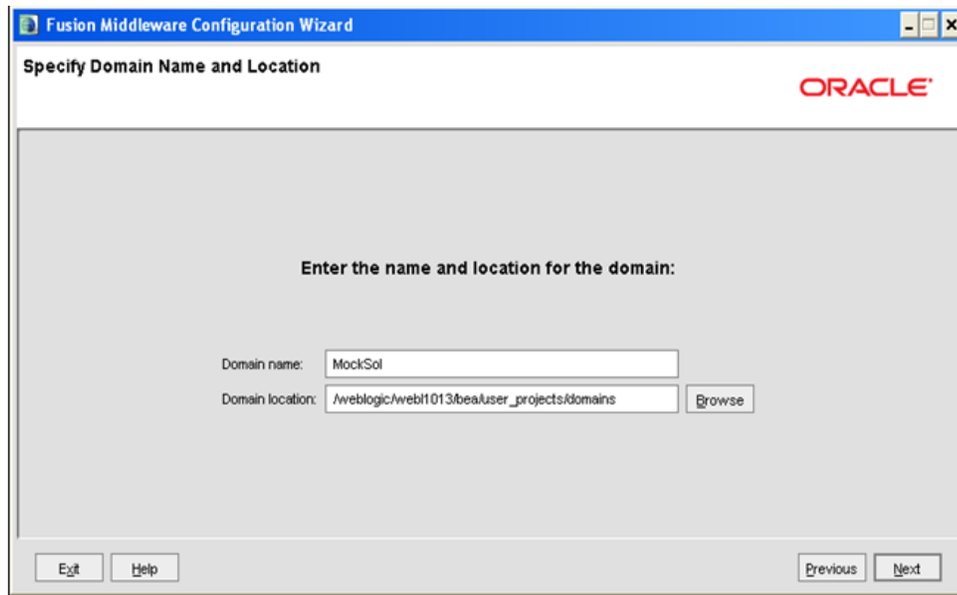
The *Select Domain Source* window is displayed.

**Figure 8–10 Select Domain Source**

3. Select the **Generate a domain configured automatically to support the following products** option and click **Next**.

The *Specify Domain Name and Location* window is displayed.

**Figure 8–11 Specify Domain Name and Location**



4. Enter the **Domain Name** and **Location**. Click **Browse** to navigate and specify the location. Click **Next**.

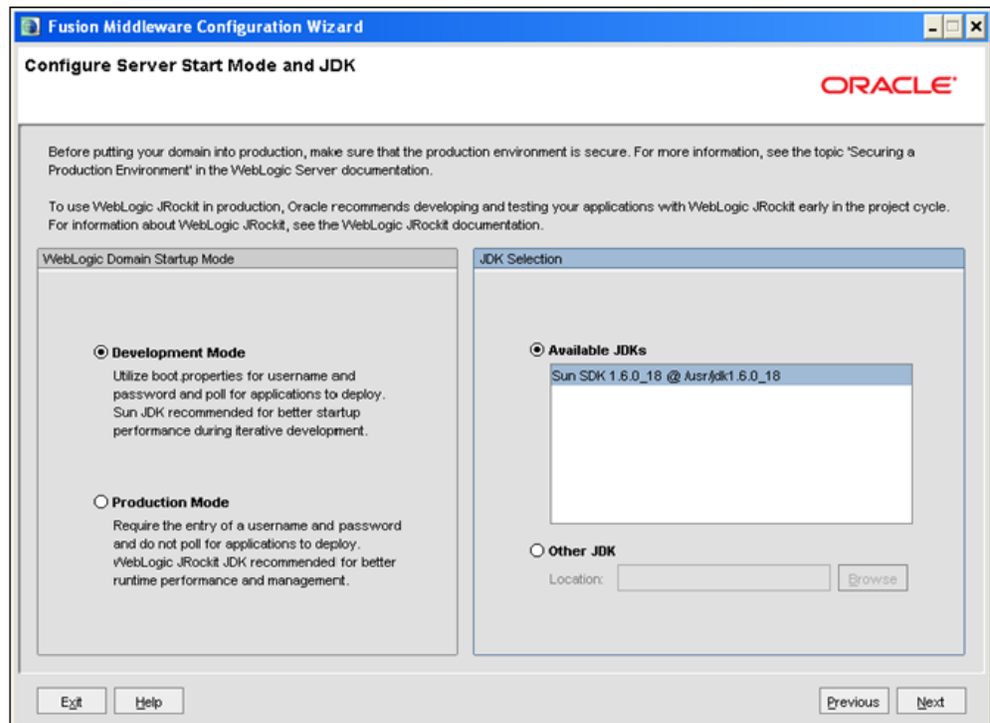
The *Configure Administrator Username and Password* window is displayed.

**Figure 8–12 Configure Administrator Username and Password**



5. Enter the **User name** and **User password** to be assigned to the Administrator. Ensure that the password is of minimum 8 characters in length.
  6. Re-enter the password for confirmation and add a brief **Description**. Click **Next**.
- The *Configure Server Start Mode and JDK* window is displayed.

Figure 8–13 Configure Server Start Mode and JDK



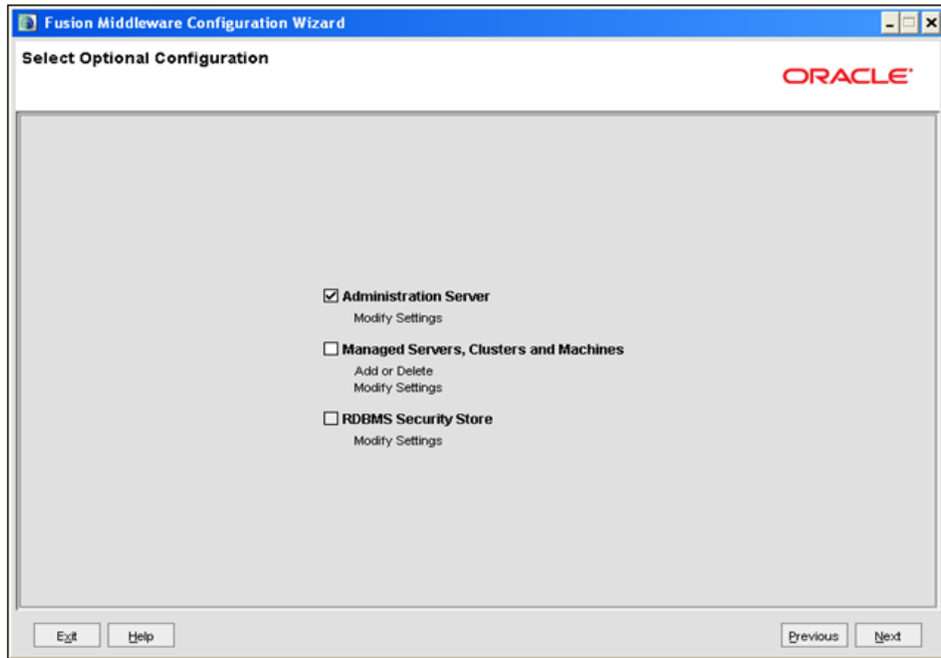
7. Select the following options:

In the *WebLogic Domain Startup Mode* section, select the required mode (Development Mode or Production Mode).

In the *JDK Selection* section, select **Other JDK**. Click **Browse** and navigate to the JDK location. Click **Next**.

The *Select Optional Configuration* window is displayed.

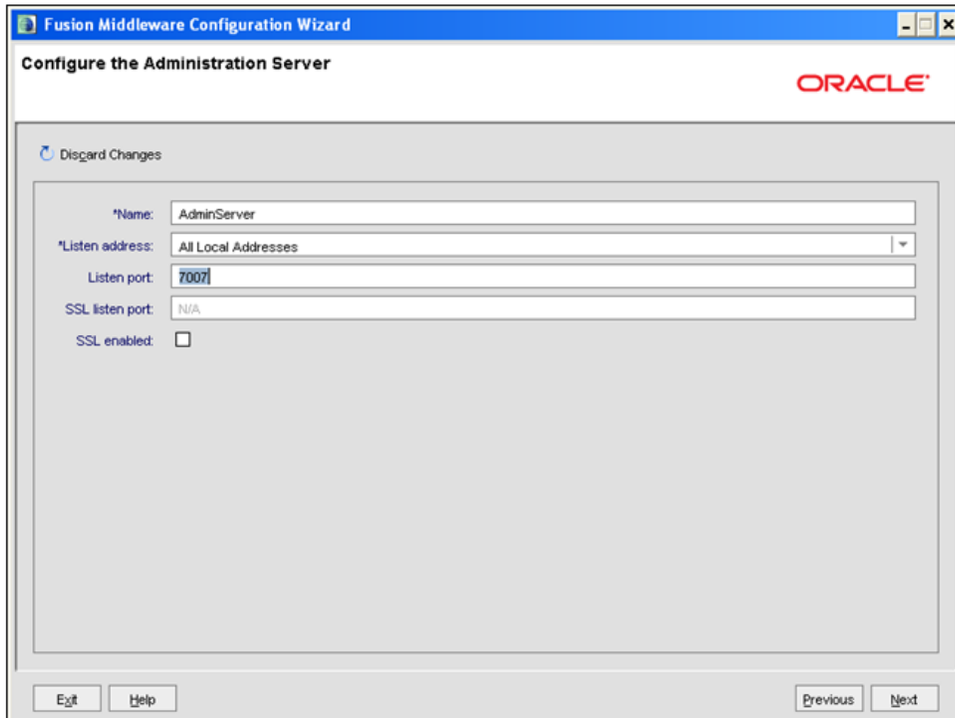
**Figure 8–14 Select Optional Configuration**



8. Select **Administration Server**. A WebLogic Server domain must have an Administration Server. You can also select Manages Servers, Clusters and Machines and RDBMS Security Store if required. Click **Next**.

The *Configure the Administration Server* window is displayed.

**Figure 8–15 Configure the Administration Server**



9. Enter Administration Server details such as the Name, Listen address, Listen Port, SSL listen port, and SSL enabled (for secure login using https) check box. Click **Next**.

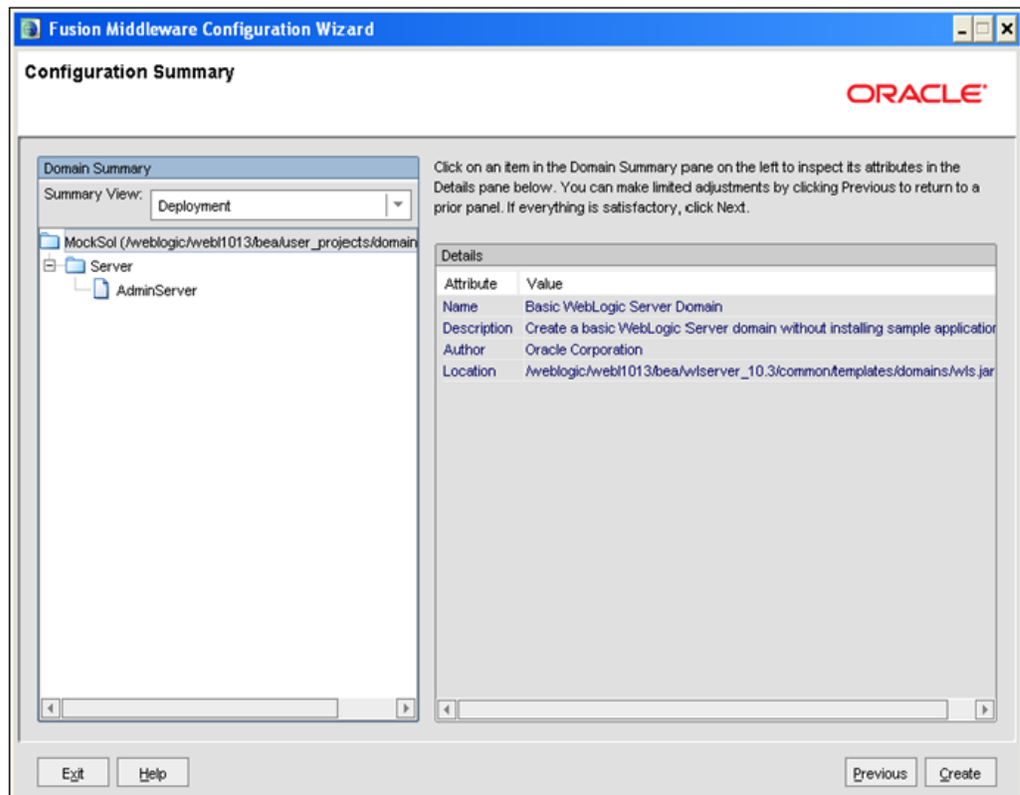
The *Configuration Summary* window is displayed.

---

**Note:** Make a note of the Listen Port or SSL Listen Port value (ex: 7007), since the same has to be re-entered in the Servlet port field during Infrastructure installation.

---

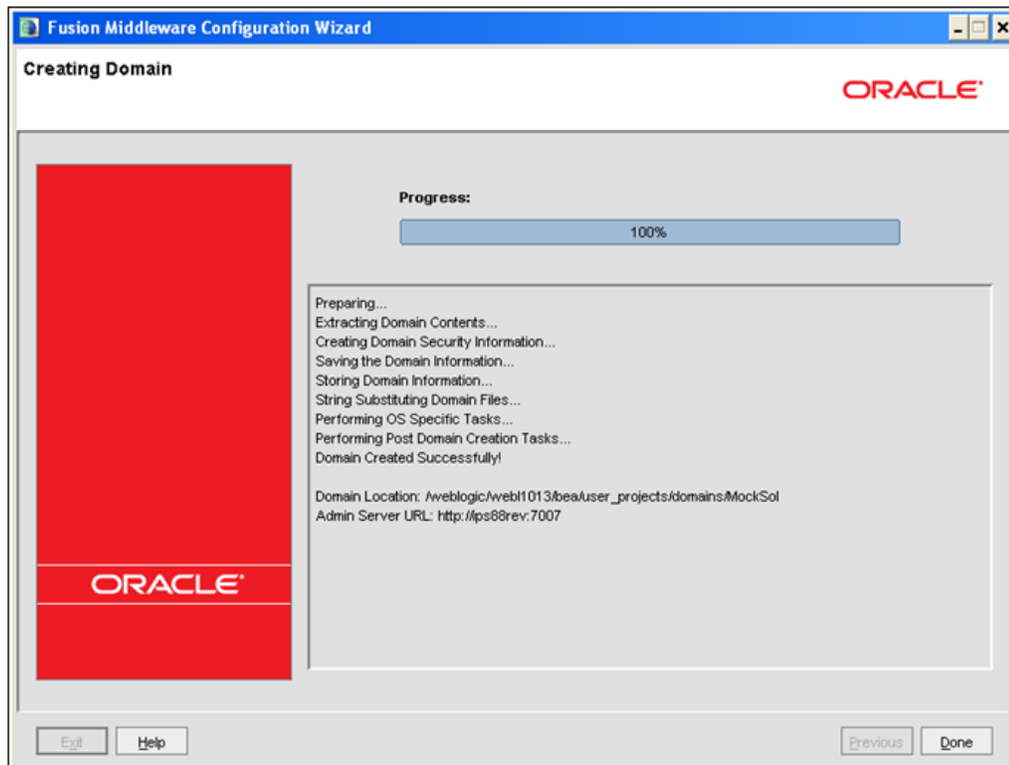
**Figure 8–16** *Configure Server Start Mode and JDK*



10. Verify the configuration details of the WebLogic domain and click **Create**.

The *Creating Domain* window is displayed with the status indication of the domain creation process.

Figure 8–17 Configure Server Start Mode and JDK



11. Click **Done** when complete. The domain server is created enabling the deployment of multiple Infrastructure applications on a single WebLogic.

### B.1.2.2 Delete Domain in WebLogic

1. Navigate to the following directory:
 

```
<WebLogic Installation directory>/user_projects/domains/<domain name>/bin
```
2. Execute **stopWebLogic.sh** to stop the Weblogic domain.
3. Delete the Weblogic domain.

## B.2 Additional Configurations

Refer to the following sections for detailed module specific post installation configurations.

### B.2.1 Configuration for Forms Framework

If the webserver is Tomcat, copy the `jaxrpc.jar` from the `<OFSAAI Installation Directory >/axis-1_4/webapps/axis/WEB-INF/lib` and place it in under `<Tomcat Installation Directory>/lib`.

## B.2.2 Configuration for Model Upload Utility

The Model Upload Utility uploads the Data Model through the command line parameter by executing a shell script file. It is used to upload Models that are huge in size. The ERwin file that contains the Data Model information must be placed at `<ftpshare>/<infodomain>/erwin/erwinXML`. The `Upload.sh` file is a shell script which is required to run the utility, and it is present at `$FIC_HOME/ficapp/common/FICServer/bin` location.

### B.2.2.1 Run the Model Upload Utility

1. Open `Upload.sh` and enter the following arguments in the file:
  - `<infodomain>` - Refers to the DSN name.
  - `<entire file path>` - Refers to the Erwin File Path.
  - `<username>` - Refers to the username.
  - `<uploadmode N/R/AM/AP>` - Refers to the Upload Choice Code.
    - N - Refers to the New Model Upload.
    - R - Refers to the Complete Model Rebuild Upload.
    - AM - Refers to the Incremental Model Upload.
    - AP - Refers to the Sliced Model Upload.
  - `<runscriptsFlag>` - Refers to the running of SQL Script.
    - `<true>` - Updates the database/schema with the Model changes.
    - `<false>` - Does not update the database/schema with Model changes.
2. Execute the script using the command:
 

```
./upload.sh
```

---

**Note:** Ensure that you are provided with the execute permission.

---

Logs are updated in regular Model Upload log at `ftpshare/<infodomain>/logs/<infodomain>_LOG_<last data model version>_<MM.DD.YYYY>-<HH.MM.SS>.log`

---

**Note:** During incremental model upload, when the `uploadmode` is set as AM, some of mappings done in Data Integrator may get invalidated. You are required to save these mappings again.

---

### B.2.2.2 Model Upload Details

Some Java settings need to be configured while uploading the data model with various sizes of xml files. This can be done by:

- Picking from the server
- Model Upload Utility
- Browsing the file in the local computer.

These Java settings differ depending on the availability of RAM. You have to ensure that the Default and Temporary table-space assigned to Oracle user is allocated with

required space. The below table consists of the Java settings done on both client and server machines:

**Table B-1** *optimized memory settings required for "New" model upload*

| Model Upload Options          | Size of Data Model XML File | X_ARGS_APP ENV Variable in OFSAAI APP Layer |
|-------------------------------|-----------------------------|---------------------------------------------|
| Pick from Server              | 106 MB                      | "-Xms1024m -Xmx1024m                        |
|                               | 36 MB                       | "-Xms2048m -Xmx2048m                        |
|                               | 815 MB                      | "-Xms4096m -Xmx4096m                        |
|                               | 1243 MB                     | "-Xms6144m -Xmx6144m                        |
| Model Upload Utility          | 106 MB                      | "-Xms1024m -Xmx1024m                        |
|                               | 336 MB                      | "-Xms2048m -Xmx2048m                        |
|                               | 815 MB                      | "-Xms4096m -Xmx4096m                        |
|                               | 1243 MB                     | "-Xms6144m -Xmx6144m                        |
| Save New Erwin File In Server | 106 MB                      | "-Xms1024m -Xmx1024m                        |
|                               | 336 MB                      | "-Xms2048m -Xmx2048m                        |
|                               | 815 MB                      | "-Xms4096m -Xmx4096m                        |
|                               | 1243 MB                     | "-Xms6144m -Xmx6144m                        |

### B.2.2.3 Common Errors

Some of the common errors during data model upload are:

- ORA-02296: cannot enable (OFSAAATOMIC) - null values found Inside the Rollback Segment
- ORA-01439: column to be modified must be empty to change the datatype
- ORA-01758: table must be empty to add mandatory (NOT NULL) column inside the Rollback Segment
- ORA-01440: column to be modified must be empty to decrease precision

The above errors can be solved by truncating the table.

- ORA-01442: column to be modified to NOT NULL is already NOT NULL- This error can be solved by updating the column to NULLABLE.

---



---

**Note:** Incremental/Sliced model upload might give errors if there are NOT NULL columns that are being added to a table that already has rows or if the columns that are being dropped have values. Check the data model changes excel file for any such cases. In such a case, take a backup of the table and truncate the table. Insert records back into the table with a default value for the NOT NULL column.

---



---

### B.2.3 SFTP Configuration for Excel/Document Upload

To perform Excel/Document upload in a multi-tier architecture, where App server and Web server are on different machines, the Webserver user should be provided with the App layer FTP / SFTP user credentials. File transfer to App layer will be performed during the Excel Upload.

In single-tier architecture with Webserver on remote machine, the file transfer is performed through FTP / SFTP while accessing the ExcelUpload functionality. Here the App, Web, and the DB layers are in the same machine, but the Webserver is in a different machine. Therefore, the files are transferred to App layer with App layer FTP / SFTP user credentials.

---



---

**Note:** In the above two scenarios, the UNIX user and FTP / SFTP user of the App layer can be same or different. In case the users are different, the FTP / SFTP user should have the write permission in the App layer.

---



---

In single-tier architecture, where Webserver are on same machine, the ExcelUpload folder will be created dynamically while accessing the Excel Upload functionality. Therefore, the Web server user (WebLogic, WebSphere, or Tomcat) must have the read-write permissions assigned to facilitate the creation of ExcelUpload folder and its sub directories in the App Layer>ftpshare>STAGE path.

You can also create the ExcelUpload folder manually in the App Layer>ftpshare>STAGE path and the read-write permissions can manually be given for the Webserver user, to access the Excel Upload functionality.

1. Perform a manual SFTP (through PuTTY) from **Application layer User** profile to **Web Server User** profile which are present on different machines.  
 Example: <App Layer path>scp nohup.out <user>@<Web Server path>:/export/home/<user>
2. Specify **Yes** when prompted for permission to add entry into "known\_host" file with the options Yes/No/Always.
3. A confirmation message is displayed "*Permanently added <Web Server path> (RSA) to the list of known hosts*".
4. Repeat the same process and perform manual SFTP from **Web Server User** profile to **Application Layer User** profile.
5. Restart the servers. For more information, see [Section 6.1, "Starting Infrastructure"](#).

Once the entries of OFSAAI Application and Web Server machine's host key has been populated in the "known\_host" files on both the machines, you can perform "Excel/Document upload" successfully.

## B.2.4 Configuration for Dimension and Hierarchy Management

These configuration changes are applicable when Dimension Management features provided in OFSAAI are used. You can open `AMHMConfig.properties` file present in the `$FIC_WEB_HOME/webroot/conf` directory to set the properties for the following:

- Member Deletion
- Attribute Default Date Format
- Members Reverse Population
- Hierarchy Reverse Population
- Maximum levels allowed in Hierarchies
- Node Limit for a Hierarchy Tree

Configuration for Dimension and Hierarchy Management has to be done only after the application/solution installation is done. The properties specific to Information Domain are:

- `$INFODOM$=<Name of the Information Domain>`
- `$DIMENSION_ID$=<Dimension ID for which the property to be set>`

### B.2.4.1 Configure Member Deletion

This property should be set to allow the user to delete the Members for the Dimension.

**Table B-2 Member Deletion Configuration**

| Value                                        | Code                                               | Example                  |
|----------------------------------------------|----------------------------------------------------|--------------------------|
| # Member Deletion Configuration - VALUE- Y/N | MEMBER_DEL-\$INFODOM\$-\$DIME NSION_ID\$=\$VALUE\$ | MEMBER_DEL-ORAFUSION-1=Y |

### B.2.4.2 Configure Attribute Default Date Format

This property should be set to display the Default Date Format for Date type Attribute in *Attributes* window.

**Table B-3 Attribute Default Date Format**

| Value                                                         | Code                                                  | Example                                      |
|---------------------------------------------------------------|-------------------------------------------------------|----------------------------------------------|
| # Attribute Default Date Format - DB_DATE_ FORMAT:DD-MON-YYYY | ATTR_DEF_DATE_ FORMAT-\$INFODOM\$=\$ DB_DATE_FORMAT\$ | ATTR_DEF_DATE_ FORMAT-ORAFUSION=D D/MON/YYYY |

### B.2.4.3 Configure Members Reverse Population

This property should be set for reverse population of Members for the Dimensions in required Information Domains.

**Table B-4 Members Reverse population**

| Value                                     | Code                                                        | Example                           |
|-------------------------------------------|-------------------------------------------------------------|-----------------------------------|
| # Members Reverse population - VALUE- Y/N | MEMBER_REVERSE_ POP-\$INFODOM\$-\$DIME NSION_ID\$=\$VALUE\$ | MEMBER_REVERSE_ POP-ORAFUSION-1=Y |

### B.2.4.4 Configure Hierarchy Reverse Population

This property should be set for reverse population of Hierarchies for the Dimensions in required Information Domains.

**Table B-5 Hierarchy Reverse population**

| Value                                      | Code                                                         | Example                             |
|--------------------------------------------|--------------------------------------------------------------|-------------------------------------|
| #Hierarchy Reverse population - VALUE- Y/N | HIERARCHY_REVERSE_POP-\$INFODOM\$-\$DIMENSION_ID\$=\$VALUE\$ | HIERARCHY_REVERSE_POP-ORAFUSION-1=Y |

### B.2.4.5 Configure Maximum Levels allowed in Hierarchies

This property is required to set the maximum levels allowed to build the Hierarchies tree structure.

**Table B-6 Hierarchy Maximum level allowed**

| Value                                                                                                        | Code                            | Example             |
|--------------------------------------------------------------------------------------------------------------|---------------------------------|---------------------|
| #Hierarchy Maximum level allowed for the hierarchy in particular Information Domain - VALUE - Integer number | MAX_DEPTH-\$INFODOM\$=\$VALUE\$ | MAX_DEPTH-FUSION=15 |

The Maximum Levels allowed in the hierarchies is less than or equal to 15. If the Hierarchy Reverse population is set as "Y" and more than 15 levels are created. Then an alert is displayed as "*The number of levels exceeding the limit*".

If the maximum level allowed is set as more than 15 and hierarchy reverse population is set as "Y" then an error is displayed as "*Error occurred in Reverse populating the hierarchy*".

### B.2.4.6 Configure Node Limit for a Hierarchy Tree

This property is required to display the Hierarchy as a small or a large hierarchy. If the tree node limit exceeds the set limit, the Hierarchies are treated as large Hierarchy.

**Table B-7 Hierarchy Tree node limit**

| Value                                                         | Code                      | Example            |
|---------------------------------------------------------------|---------------------------|--------------------|
| #Tree node limit for the hierarchy - Values is Integer number | TREE_NODE_LIMIT=\$VALUE\$ | TREE_NODE_LIMIT=30 |

## B.2.5 BlowFish Algorithm Setting for Solaris 5.11

OFSAA client call uses blowfish-cbc, 3des-cbc algorithm during SFTP. But BlowFish algorithm is not supported on Solaris 11 operating system. Perform the following steps manually to enable it:

1. Login as a root user.
2. Append the following line to `/etc/ssh/sshd_config`

```
Ciphers
aes128-ctr,aes192-ctr,aes256-ctr,arcfour128,arcfour256,arcfour,blowfish-
cbc,3des-cbc
```

3. Restart ssh daemon:

```
svcadm -v restart ssh
```

## B.2.6 Configure Information Domain Schema Privileges

As the "Information Domain Schema" uses some of the tables from the "configuration schema", ensure to execute the below file from the Infrastructure "configuration database" user before Information Domain is created.

```
<Infrastructure Database Layer Install Directory>/config_table_privileges_for_atomic_user.sql
```

## B.2.7 Configure Infrastructure Server Memory

The memory settings for Infrastructure Application Server, Tomcat, WebSphere, and WebLogic can be edited for customizing memory settings and garbage collector settings depending on the available hardware configuration as explained below. These settings are base minimum and has to be incremented considering the deployment metrics into account. The increments are usually handled in multiples of 128mb for heap and 64mb for stack.

### B.2.7.1 Infrastructure Application Server Memory Settings

You can configure the Infrastructure Application Memory settings as follows:

1. Locate .profile file.
2. Edit X\_ARGS field in this file for customizing memory settings and garbage collector settings depends on the hardware configuration.

This has a default value X\_ARGS="-Xms200m"

```
X_ARGS=" "$X_ARGS" $DELIM -Xmx2048m"
```

---

---

**Note:** This parameter is modified in 7.3.2 IR and you need to modify X\_ARGS\_APP variable in the .profile file to customize Java Memory Settings for Model Upload based on the Data Model size.

---

---

### B.2.7.2 Tomcat Memory Settings

To configure the Tomcat Memory Settings:

1. Locate the file catalina.sh which resides in the folder <CATALINA\_HOME>/bin.
2. Edit this file for customizing the memory settings and garbage collector settings depending on the available hardware configuration.
3. Add the memory setting for Java Heap to -Xms512m -Xmx1024m.

Example:

```
if [-z "$LOGGING_MANAGER"]; then
 JAVA_OPTS="$JAVA_OPTS -Xms512m -Xmx1024m
-Djava.util.logging.manager=org.apache.juli.ClassLoaderLogManager"
else
 JAVA_OPTS="$JAVA_OPTS -Xms512m -Xmx1024m $LOGGING_MANAGER"
```

---

```
fi
```

### B.2.7.3 WebLogic Memory Settings

To configure the WebLogic Memory Settings:

1. Change the memory setting for Java Heap to `-Xms512m -Xmx1024m` in `setDomainEnv.sh` file, which resides in the folder `<DOMAIN_HOME>/bin` and in `CommEnv.sh` file which resides in the folder `common/bin`.
2. Edit this file for customizing memory settings and garbage collector settings depending on the available hardware configuration.

Example 1:

```
if ["${JAVA_VENDOR}" = "Sun"] ; then
 WLS_MEM_ARGS_64BIT="-Xms512m -Xmx1024m"
 export WLS_MEM_ARGS_64BIT
 WLS_MEM_ARGS_32BIT="-Xms512m -Xmx1024m"
 export WLS_MEM_ARGS_32BIT
else
 WLS_MEM_ARGS_64BIT="-Xms512m -Xmx1024m"
 export WLS_MEM_ARGS_64BIT
 WLS_MEM_ARGS_32BIT="-Xms512m -Xmx1024m"
 export WLS_MEM_ARGS_32BIT
```

Example 2:

```
JAVA_VM=
MEM_ARGS="-Xms256m -Xmx1024m"
```

### B.2.7.4 WebSphere Memory Settings

To configure the WebSphere Memory Settings:

1. Navigate to Websphere applications server > Application servers > server1 > Process definition > Java Virtual Machine.
2. Change the memory setting for Java Heap:

```
Initial heap size = 512
Maximum heap size =1024
```

## B.2.8 Internet Explorer Settings

---



---

**Note:** OFSAAI supports only default zoom setting in Internet Explorer, that is, 100%.  
Cookies should be enabled.

---



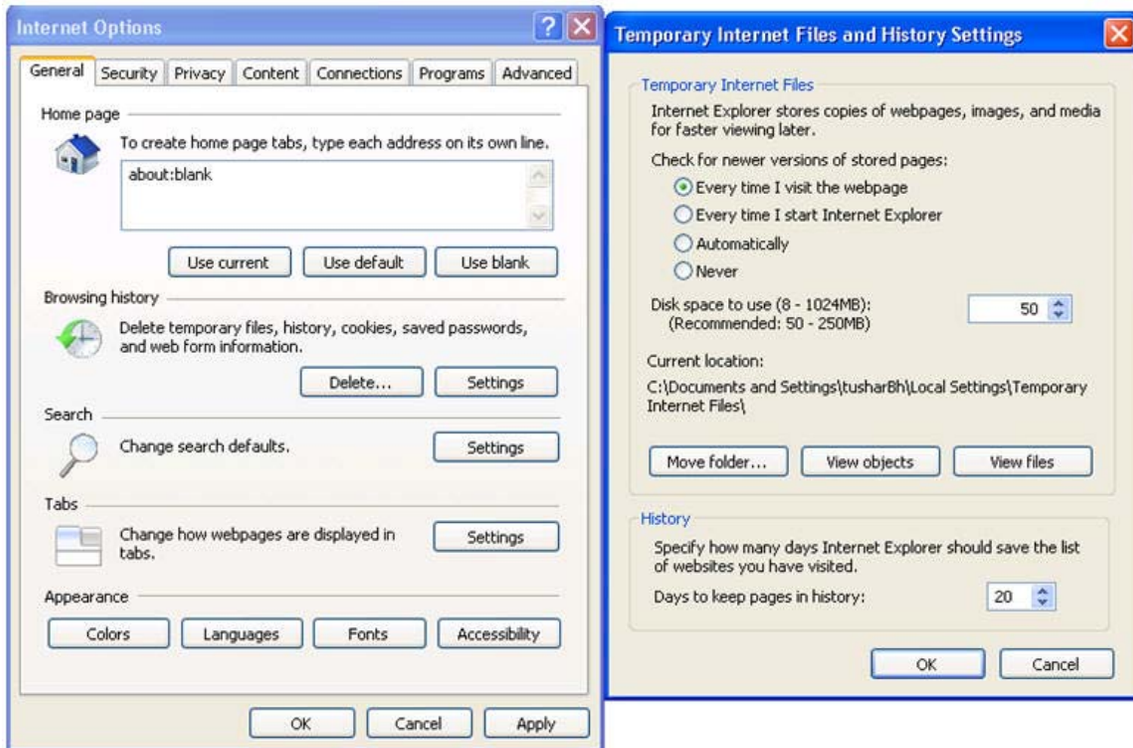
---

The following browser settings have to be specified at every client machine prior to accessing the Infrastructure application.

1. Open **Internet Explorer**. Select **Tools > Internet Options**. The *Internet Options* window is displayed.

2. Click the **Settings** button. The *Settings* window is displayed.
3. Select the option **Everytime I Visit the webpage** and click **OK**.

**Figure 8–18** OFSAAI Login window



4. In the *Internet Options* window, select the **Security** tab and select the **Internet** option under **Select a zone to view or change the security settings**.

Figure 8–19 Internet Options



5. Click **Default Level** under **Security level for this zone**.

## B.2.9 Retrieve Patch Details

For getting details on the patches that are installed in the OFSAAI environment, query the table `INFODOM_PATCHES` in the "configuration schema".

```
Select * from infodom_patches;
```

The `INFODOM_PATCHES` table in "configuration schema" gives the information of the patches which are already applied in OFSAAI environment.

**Table B–8** *INFODOM\_PATCHES* table

| Table Name     | Description                  |
|----------------|------------------------------|
| V_INFODOM      | Name of INFODOM              |
| N_SERIAL_NO    | Serial Number of patch       |
| V_PATCH_NAME   | Version of the patch applied |
| V_REMARKS      | Remarks                      |
| D_APPLIED_DATE | Patch application date       |

**Table B-8 (Cont.) INFODOM\_PATCHES table**

| Table Name | Description                                                  |
|------------|--------------------------------------------------------------|
| V_APP_ID   | Indicated whether it is Platform and Applications installed. |

## B.2.10 OLAP Data Server Configuration

This section is applicable if you are using the OLAP feature of OFSAAI.

The following parameters must be set to ensure that the system limitations are not exceeded at any stage. The values for these OS parameters should be specified based on the expected load at each implementation site.

Example:

Process Memory Limit

Max Thread Stack Size

Max Number of Threads per Process

- **Sort Buffer settings:** This must be set at the Essbase application level appropriate to the anticipated load.
- **Shutdown and Restart:** During shutdown of OFSAAI Server that has an instance of Data Services that is communicating with an OLAP Data Server, it is imperative to ensure that the cleanup of the old instance is completed on the OLAP Data Server before restarting the OFSAAI Server. Pause for a period of time based on the load the system was subjected to, before restarting the Data Services subsystem.

## B.2.11 Object Migration - HTTPS URLConnection configuration for WebLogic

This section is applicable if you are using the Object Migration feature of OFSAAI with WebLogic as application server.

The Object Migration feature of Infrastructure allows you to transfer data from a source database along with the schema objects, triggers, and stored procedures, to the required database in an integrated visual environment.

While making a HTTP(s) connection to external resource from "WebLogic server", the following exception comes because of underlying API uses WebLogic implementation.

*"Caught Exception creating connection: java.lang.ClassCastException: weblogic.net.http.SOAPHttpsURLConnection"*

To avoid this problem, add a java option entry `-DUseSunHttpHandler=true` in "setDomainEnv.sh" file which resides in the WebLogic server.

Ensure that Sun Implementation is required to support Object Migration for HTTPS protocol using self signed certification.

## B.2.12 Configure User Attributes Screen

The User Attributes feature of Infrastructure allows you to enter additional attributes for a user. The "CSSMS\_ATTRIB\_MAST" table in the configuration schema should be loaded with data based on the additional attributes that are required to be captured for a user. The field labels in the *User Attributes* screen of Infrastructure will be dependent on the values that are entered in this table.

An example of the data to be loaded in the "CSSMS\_ATTRIB\_MAST" table is given below:

**Table B-9 CSSMS\_ATTRIB\_MAST table**

| ATTRIBUTE_ID | ATTRIBUTE_DESC | ALLOWED_VALUES                                                                                                  | TYPE |
|--------------|----------------|-----------------------------------------------------------------------------------------------------------------|------|
| PH           | Phone Number   |                                                                                                                 | 0    |
| HT           | Home Town      | Bangalore, Mumbai, Delhi, Chennai                                                                               | 1    |
| MGR          | Manager        | select case when v_usr_id<br>='[<USER>]' then 'null' else v_usr_id<br>end,v_usr_name from cssms_usr_<br>profile | 2    |

Here, ALLOWED\_VALUES column holds the values that can be specified for the attribute and TYPE specifies how to get the allowed values.

The values that can be specified in the TYPE column are as follows:

- 0 - USER INPUT
- 1 - Comma Separated Values
- 2 - Execute the SQL select query in "ALLOWED\_VALUES" column to get the list of allowed values. The query should select two columns, the first of which will be the actual values and the second, the description which will be displayed in the select list.

[<USER>] should be replaced with a valid Infrastructure user id.

## B.2.13 Configure Infrastructure Ports

This step is applicable only in the event you wish to change any of the ports used by Infrastructure services after the installation process. The ports that are used by the Infrastructure application are distributed across the machines on which Infrastructure Web; Application, and Database components have been installed. Therefore you must perform the port changes on all the machines on which Infrastructure components have been installed.

"PortC.jar" can be executed in two modes.

- GUI
- CMD

To execute "PortC.jar" in GUI mode, ensure that the "Hummingbird Exceed" to be running and do the following:

1. Navigate to the path \$FIC\_HOME in each machine.
2. Enter the command

```
java -jar PortC.jar GUI
```

The *OFSAA Infrastructure Port Changer* window is displayed.

**Figure 8–20 OFSAA Infrastructure Port Changer**

Configure port numbers used by OFSAAInfrastructure.

OFSAAInfrastructure install directory:  
/home/setupcfs/ofsaa72grc

Application Layer   
Database Layer   
Web Layer

|                            |       |
|----------------------------|-------|
| Infrastructure Java Port   | 3425  |
| ICC Server Port            | 9815  |
| ICC Native Port            | 9817  |
| Infrastructure Native Port | 8721  |
| Infrastructure Agent Port  | 9812  |
| OLAP Data Server Port      | 10101 |
| Message Server Port        | 4376  |
| Router Port                | 4379  |
| AM Port                    | 6702  |
| Web Server Port            | 12123 |

Enter Database Details

Select your Database: Oracle

IP Address: 10.184.62.236

Port Number: 1521

SID: setupkit

Config schema username: rchiket

Config schema password: \*\*\*\*\*

Cancel Change

The OFSAA Infrastructure Port Changer window displays the following:

- The path in which Infrastructure components have been installed.
- The check-boxes corresponding to Application Layer, Database Layer, or Web Layer are enabled based on:
  - In the event you have performed a single-tier installation on the current machine, the check-boxes for all three components will be enabled.

If you have installed more than one category of components on the current machine, the corresponding checkboxes for the respective components you have installed will be enabled.

To edit the port value, enter the new port value. User has the option to change the required ports and leave the other ports unchanged. Only the ports for which values are modified will change and the ports that are unchanged will retain its default value.

---

**Note:** All ports on a machine must be unique. The range of port numbers that are given should preferably be between 1025 and 65535. The Servlet port can have 80 or 443 as port numbers if Default HTTP/HTTPS ports are being used.

---

- Select the **Database Type** as **Oracle** from the drop-down list.
- The **IP / Host Address** of the machine on which the corresponding database is installed will be populated.
- The **Port Number** on which the database is listening is displayed.

- The **SID** details are displayed.
- The **Configuration Schema username** is displayed.
- Enter the **Configuration schema password**.
- Click **Change** to initiate the port changes.

To execute `PortC.jar` in CMD mode:

1. Navigate to the path `$FIC_HOME`.
2. Enter the command:

```
java -jar PortC.jar CMD
```

Then enter the requested information to change the ports. Once the port numbers are changed in the Infrastructure configuration, a message will be displayed confirming the changes. The log "`Portchanger.log`" in the Infrastructure installation path provides the status of port changes performed.

For above port changes to take effect, a re-start of all Infrastructure servers is required.

---

**Note:** Do not execute the "`PortC.jar`" with `CMD` option in the "`nohup`" mode. The port changes are done only on Infrastructure web components where `EAR/WAR` files are deployed. After the port changes are done, you need to re-create the `EAR/WAR` files and re-deploy these files.

---

## B.2.14 Modify Web Server Port

The Web Server Port is the same as the Servlet Port. In the event you wish to change the Servlet port after the installation process, you must follow the same process as above in the Port Changes section. This will change the Servlet port of the Infrastructure application.

Follow the steps explained in the [Starting Infrastructure](#) section to restart Infrastructure Servers. After restarting, check the connectivity from Servlet URL `http://<IPaddress>:<PortNumber>/<context-name>/servlet/com.iflex.fic.ficml.FICMaster>`.

The status should be successful for all the services.

## B.2.15 OFSAAI Setup Information Fetching Tool

Executing the `SetupInfo.jar` file available in the `FIC_HOME` path will help you retrieve the related information about the OFSAAI Set up such as Operating System Name and version, Database Type and Version, OFSAAI architecture, Log file locations and so on.

To execute "`SetupInfo.jar`" in console:

1. Navigate to the path `$FIC_HOME`.
2. Enter the command:

```
java -jar SetupInfo.jar
```

After execution, the output file location is displayed in the console.

## B.2.16 Encryption Changer

This utility helps you to regenerate the new `AESCryptKey.ext` file and encrypt all the encrypted values of the OFSAAI setup according to the new key.

To execute `EncryptC.jar` in console:

1. Navigate to the path `$FIC_HOME`.
2. Enter the command:

```
java -jar EncryptC.jar
```

A confirmation message is displayed after execution.

Once executed, you need to create and deploy the EAR / WAR file depending on the configured Web Application Server. For more information, see [5.2](#), "[Configuring Web Application Servers](#)".

## B.2.17 Configure HTTPs Certificate information

Update the following section from "`FICWeb.cfg`" file with the HTTPs certificate related details.

File path is:

```
<OFSAAI
DeploymentPath>/<ContextName.ear>/<ContextName.war>/conf/FICWeb.cfg
```

You need to change "`OFSAAI DeploymentPath`" in the staging area where you build the EAR file (`$FIC_WEB_HOME/webroot/conf/FICWeb.cfg`). When you deploy the EAR, this will have the change.

The following properties are to be uncommented for an HTTPS setup and the provider for WebSphere setup = "`com.ibm.jsse.IBMJSSEProvider`"

```
#MDD.PROTOCOL=$PROTOCOL

#MDD.TRUSTSTORE=$TRUSTSTORE

#MDD.TRUSTSTOREPASS=$TRUSTPASSWORD

#MDD.KEYSTORE=$KEYSTORE

#MDD.KEYSTOREPASS=$KEYPASSWORD

#PROVIDER=$PROVIDER

#DATE_FORMAT = MM/dd/yyyy
```

## B.2.18 Infrastructure LDAP Configuration

This provides you with the option of using LDAP (Lightweight Directory Access Protocol) authentication or Infrastructure SMS authentication for logging on to Infrastructure.

If you are using the Infrastructure authentication, the user and user group details, profile creation, function and role maintenance and other mappings can be done through the Infrastructure Administration module under Security Management. The data in this case, will be updated in the CSSMS table.

However, if you wish to use LDAP for user authentication, then you have to ensure that the LDAP server is installed and configured. Also make sure that OPEN LDAP 2.2.29+ is installed and configured in Windows machine. Before doing the following configuration, it is required to select the "Authentication type" as LDAP in the

*Configuration* screen of Infrastructure. This screen can be accessed by selecting *System Configuration > Configuration* in the LHS menu of Infrastructure. In the Windows machine in which LDAP Server is installed, go to the OpenLDAP installation directory through the command prompt and execute the command "slapd -d 1" to start the LDAP server.

### B.2.18.1 Configure Infrastructure "Configuration Schema"

In the Infrastructure "configuration schema", ensure the following entries in Configuration Table.

**Table B-10 Configuration Schema**

| PARAMNAME          | Description                             | PARAM Value Example                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|--------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AUTHENTICATIONTYPE | Authentication type                     | 2 - AUTHENTICATIONTYPE value must be 2 for LDAP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ROOTCONTEXT        | The Root Context for the LDAP Directory | dc=<Reveleus>, dc=<com>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ROOTDN             | The Root dn for LDAP directory          | cn=<Manager>, dc=<Reveleus>, dc=<com>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ROOTPASS           | Password for the Root                   | <secret>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| LDAPURL            | LDAP URL                                | <ldap://10.80.193.35:389/>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| LDAP_SSL_MODE      | LDAP in SSL Mode                        | <b>N</b> for non - SSL and <b>Y</b> for SSL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| HASSPASS           | Should the user password be Hashed      | <b>FALSE</b> or <b>TRUE</b> .<br>When HASSPASS is set as <b>FALSE</b> , we need to have the ROOTDN value as "uid=ORCLADMIN, ou =Users, dc=OFSAAI, dc=com". ORCLADMIN is a dummy user, it will be replaced dynamically with the logged in user.<br>When HASSPASS is set as <b>TRUE</b> , we need to have the ROOTDN value as "cn=orcladmin, cn=Users, dc=i-flex, dc=com" and proper oracladmin LDAP password as ROOTPASS. First OFSAAI connects to LDAP directory using <b>orcladmin</b> user and fetches the login user details and verifies the entered password. |

---

**Note:** ROOTCONTEXT, ROOTDN, and ROOTPASS entries should be same as in the slapd.conf file.

---

### B.2.18.2 Configure OpenLDAP Files

1. Copy the reveleusSchema.schema from <Infrastructure Installation Directory> /ficapp/common/FICServer/conf/LDAP\_LDIF folder to LDAPServer Schema folder.
2. Copy the Domains.ldif and Reveleus.ldif files from <Infrastructure Installation Directory>/ficapp/common/FICServer/conf/LDAP\_LDIF folder to OpenLDAPServer folder.

---

---

**Note:** Make sure that the ROOTCONTEXT in the Domains.ldif and Reveleus.ldif files are the same as slapd.conf file.

---

---

3. Provide the appropriate entries for ROOTDN, ROOTPASS, and ROOTCONTEXT in slapd.conf file in the OpenLDAPServer folder.
4. Add the text "include schema/reveleusSchema.schema" as the first line of the slapd.conf file

---

---

**Note:** The above steps of the configuration are for OpenLDAP Server only. If you need to configure Infrastructure for any other LDAP Server, you will have to make the changes appropriately.

---

---

5. In the command prompt, navigate to the LDAP installation directory and execute the command "ldapadd -D"ROOTDN" -w ROOTPASS -f/data/Reveleus.ldif"  
  
This is for creating the entries for Users, User Groups, Functions, Profiles, Segments, Domains, Roles, and HolidayMaster in the Data information Tree of LDAP.
6. Make an entry in the Domains.ldif file for each Information Domain that is created through the Infrastructure UI.

To add an entry corresponding to the new Information Domain to the Domains.ldif file, add the following block of text with the appropriate values:

---

---

**Note:** DSNID refers to Information Domain name.

---

---

```
dn: DSNID=<DSN ID>,ou=Domains,@LDAP_DIRECTORY_ROOTCONTEXT@
changetype: add
mappedsegments: <Mapped segments/~>
dsnid: <DSN ID>
infodomname: < Information Domain Name>
objectClass: Infodom
objectClass: top
infodomdescription: < Information Domain Description>
```

**Example:**

```
dn: DSNID=FUSIONMOCK, ou=Domains, dc=FTP1,dc=com
mappedsegments: ~
dsnid: FUSIONMOCK
infodomname: FUSIONMOCK
objectClass: Infodom
objectClass: top
infodomdescription: FUSIONMOCK
```

Then, navigate to LDAP installation directory and execute the command "D"ROOTDN"  
-w ROOTPASS -f/data/Domains.ldif"

---

**Note:** You can add entries for multiple Information Domains at the same time.

---

### B.2.18.3 Migrate Data from CSSMS tables to LDAP server

If you are using LDAP authentication, it is required to migrate all the details from the CSSMS table, which contains the information entered using the Infrastructure Administration module under Security Management to the LDAP Server.

To migrate data from CSSMS tables to LDAP server:

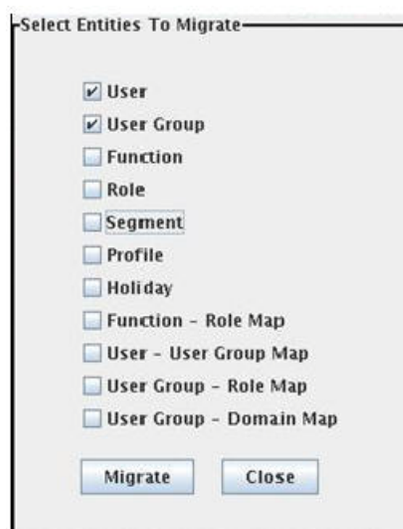
1. Invoke the LDAP\_Migration.sh file in \$FIC\_HOME/MigrationUtilities/Migration\_LDAP/ bin folder. The *Select Source & Destination for Migration* window is displayed with the option to migrate the data from SMS to LDAP or vice versa.

**Figure 8–21 Select Source & Destination for Migration**



2. Select the **SMS to LDAP** option and click **OK**. The *Select Entities to Migrate* window is displayed.

**Figure 8–22 Select Entities to Migrate**



You can select the data that you wish to migrate such as Users, User Groups, Functions, Roles, Segment, Profiles, Holiday Master, Function Role Maps, User - User Group Maps, User Group Role Map, and User Group- Domain Map.

3. Select the entities that you wish to migrate and click Migrate. The data is migrated and a confirmation dialog is displayed.

You can verify the data migrated to LDAP server through the LDAP Browser.

---



---

**Note:** You should also enter the passwords for all the users as passwords are not migrated in migration process.

---



---

## B.2.19 Configure OFSAAI Web Services

Web Services in OFSAAI is meant for exposing a web service to "asynchronously" or "synchronously" execute requested tasks offered by OFSAAI. The configuration steps given below are to be done only if you are using the Web Services feature of OFSAAI.

### B.2.19.1 Configure DynamicWSConfig.xml File

For each third party web service that needs to be accessed using the OFSAAI Web services framework and the operations to be invoked, corresponding entries are to be made in the `DynamicWSConfig.xml` template file.

The variable `<WebServer>` denotes any one of the application server, i.e. WebSphere, WebLogic, or Tomcat.

The `DynamicWSConfig.xml` file will be available in the `<OFSAAI Installation Directory>/EXEWebService/ <WebServer>/ROOT/conf` directory. This file can be placed in any directory that is accessible by the application and this location must be specified in the `web.xml` file, as `WSCONFIGFILE` parameter.

The `DynamicWSConfig.xml` template file will be in `<WebServer Deployment Path>/EXEWebService.ear/EXEWebService.war/conf` directory

This template is given below:

```
<XML>
<WEBSERVICES>
<WEBSERVICE CODE= "$CODE"
ENDPOINT= "$ENDPOINT" TARGETNAMESPACE= "$TARGETNAMESPACE"
XMLNS_XSD= "$XMLNS_XSD" ENCODINGSTYLE= "$ENCODINGSTYLE"
SERVICENAME= "$SERVICENAME" PORTTYPENAME= "$PORTTYPENAME"
SESSION_MAINTAIN_PROPERTY= "$SESSION_MAINTAIN_PROPERTY"
USERNAME= "$USERNAME"
PASSWORD= "$PASSWORD" STYLE= "$WEBSERVICESTYLE"
STUBIMPLEMENTATION= "$STUBIMPLEMENTATION">
<OPERATION CODE= "$CODE"
NAME= "$NAME"
SOAPACTION= "$SOAPACTION"
STYLE= "$STYLE"
PACKAGENAME= "$PACKAGENAME">
<INPUT ORDER= "$ORDER"
```

```

PARAMNAME= "$PARAMNAME"
ARGTYPE= "$ARGTYPE"
CLASSNAME= "$CLASSNAME" />
<OUTPUT PARAMNAME= "$PARAMNAME"
RETURNRTYPE= "$RETURNRTYPE"
CLASSNAME= "$CLASSNAME" />
</OPERATION>
</WEBSERVICE>
</WEBSERVICES>
</XML>

```

The DynamicWSConfig.xml has the placeholders as tabulated below. These have to be updated depending on the web service chosen and the mode of accessing it. For each Web service to be accessed, the entire webservice tag in the DynamicWSConfig.xml file must be repeated. The placeholders tabulated below should be set in accordance to the parameters published in the third party wsdl files (webservices) to be accessed. The stub class specified must implement the "com.iflex.Oracle Reveleus.execution.webservice.EXEWebIF" interface.

#### Attributes for WEBSERVICE tag

**Table B-11 WEBSERVICE tag**

Placeholder	Description
\$CODE	Unique number within the xml file and cannot be 999 or 0.
\$ENDPOINT	soap: address location in the wsdl: service name tag of the wsdl file.
\$TARGETNAMESPACE	The attribute value for the targetNamespace of the wsdl: definitions tag.
\$XMLNS_XSD	The attribute value for the xmlns:s of the wsdl:definitions tag
\$ENCODINGSTYLE	The attribute value for the xmlns:soapenc of the wsdl:definitions tag.
\$SERVICENAME	Name of the service found under the wsdl:service name tag of the wsdl file.
\$PORTTYPE	wsdl port type name as mentioned in the wsdl file.
\$SESSION_MAINTAIN_PROPERTY	This could be given as "" also.
\$USERNAME	User name to access the web services. Enter "" if no user name is required.
\$PASSWORD	Password to access the web services. Enter "" if no password is required.
\$WEBSERVICESTYLE	This can take either "rpc" in case of DII mode of invoking web services or "stub" in case of static mode. This is a mandatory parameter.
\$STUBIMPLEMENTATION	Fully qualified class name (package name.classname).

#### Attributes for OPERATION tag

Ensure that the "operation tag attributes" are repeated for each of the operation tags.

**Table B–12** *OPERSTION tag*

Placeholder	Description
\$CODE	Should be unique within the Webservice tag.
\$NAME	The name of the Function that is to be called by the wsdl file.
\$SOAPACTION	The URL for the Operation to access. This is associated with the Operation tag of the wsdl file.
\$STYLE	This can take "rpc" if the web services invoking is in DII mode or "stub" if it is in static mode. This is a mandatory parameter.
\$PACKAGENAME	Represents the JAXB package of input object.

**Attributes for INPUT tag****Table B–13** *INPUT tag*

Placeholder	Description
\$ORDER	The sequential number of the INPUT tag. Should start from 0. This is in line with the input order of the arguments that the API accepts which is called by this operation.
\$PARAMNAME	Input parameter name to be called by the wsdl file.
\$ARGTYPE	Input Parameter Data Type. If the input argument type is complex object, specify \$ARGTYPE as "xmlstring".
\$CLASSNAME	Represents class name of input object parameter.

**Attributes for OUTPUT tag****Table B–14** *OUTPUT tag*

Placeholder	Description
\$PARAMNAME	Output parameter name to be returned by the web service.
\$RETURNATYPE	Output parameter Data Type. If the web service response is a complex object, then specify \$RETURNATYPE as "object".
\$CLASSNAME	Represents class name of output object parameter.

**B.2.19.2 web.xml Entries**

Navigate to <OFSAAI Installation Directory>/EXEWebService/<WebServer>/ROOT/WEB-INF/ and edit the web.xml file as explained below.

**Entry for WSConfig File**

The WSCONFIG file (DynamicWSConfig.xml) is available in the <WebServer Deployment Path>/ EXEWebService.ear/EXEWebService.war/conf directory. This file can be placed in any directory that is accessible by the application.

The path where the WSCONFIG file is placed must be specified in place of \$WSCONFIGFILELOCATION\$ in the below block of text in web.xml.

```
<context-param>
```

```

<description>WebServices Configuration File</description>
<param-name>WSCONFIGFILE</param-name>
<param-value>$WSCONFIGFILELOCATION$</param-value>
<!--Specify the Location of DynamicWSConFig.xml-->
</context-param>

```

### Proxy Settings

The following block of text in web.xml file, replace the <param-value> given in bold below with appropriate values.

If no values are required, leave the <param-value> blank.

```

<context-param>
 <description>http Proxy Host</description>
 <param-name>http.proxyHost</param-name>
 <param-value>$PROXYHOST$</param-value>
 <!-- Specify the IP address or hostname of the http proxy server-->
</context-param>
<context-param>
 <description>http Proxy Port</description>
 <param-name>http.proxyPort</param-name>
 <param-value>$PROXYPORT$</param-value>
 <!--Port Number for the Proxy Server-->
</context-param>
<context-param>
 <description>http proxy UserName</description>
 <param-name>http.proxyUserName</param-name>
 <param-value>$PROXYUSERNAME$</param-value>
 <!-- User ID To get authenticated by proxy server-->
</context-param>
<context-param>
 <description>http proxy Password</description>
 <param-name>http.proxyPassword</param-name>
 <param-value>$PROXYPASSWORD$</param-value>
 <!-- User Password To get authenticated by proxy server-->
</context-param>
<context-param>
 <description>http non-ProxyHosts</description>
 <param-name>http.nonProxyHosts</param-name>
 <param-value>$NONPROXYHOST$</param-value>

```

```
<!--Hosts for which the proxy settings should get by-passed (Note:
Separate them by "|" symbol) -->
```

```
</context-param>
```

### OFSAAI Home Entry

This entry should point to the Application layer / Web layer of the OFSAAI installation and should be accessible.

Replace `$FIC_HOME$` in the following block of text in `web.xml` with `<WebServer Deployment Path>/EXEWebService.ear/EXEWebService.war`.

```
<context-param>
 <description>OFSAAI Web Home</description>
 <param-name>FIC_HOME</param-name>
 <param-value>FIC_HOME</param-value>
 <!--OFSAAI Installation Folder-->
</context-param>
```

```
<context-param>
 <description>OFSAAI Web Home</description>
 <param-name>FIC_PHYSICAL_HOME</param-name>
 <param-value>FIC_HOME</param-value>
 <!--OFSAAI Installation Folder-->
</context-param>
```

### DynamicWSConfig.xml

For each third party web service that needs to be accessed using the OFSAAI Web services framework, and the operation to be invoked, make corresponding entries into this file. This file is to be placed in the location that is specified in the `web.xml`, as `WSCONFIGFILE` parameter.

## B.2.20 Deploy OFSAAI Web Services

You can deploy OFSAAI Web Services separately if you had not configured OFSAAI Web Services as part of the installation.

1. Complete the manual configuration of OFSAAI Web Services.
2. Navigate to `<OFSAAI Installation Directory>/EXEWebService/<WebServer>` and execute the command:

```
./ant.sh
```

This will trigger the EAR/WAR file creation, which is required for the deployment.

3. Deploy the generated `EXEWebService.EAR/EXEWebService.WAR` file into the `WebServer`.

If you have already configured OFSAAI Web Services as part of the installation, deploy the generated `EXEWebService.EAR/ EXEWebService.WAR` file into the OFSAAI Deployment area in `WebServer` profile.

## B.2.21 Configure Oracle database operations

A configuration file, `OracleDB.conf` has been introduced to accommodate any configurable parameter related to operations on oracle database. If you do not want to set a parameter to a specific value, then the respective parameter entry can be removed/commented off from the `OracleDB.conf` file which resides in the path `$FIC_DB_HOME/conf`.

As of now, the `OracleDB.conf` file has only one parameter namely `CNF_DEGREE_OF_PARALLELISM`. This parameter indicates the degree of parallelism to be used for a DML operation if parallel DML is explicitly enabled in the session with the `ENABLE PARALLEL DML` clause of the `ALTER SESSION` statement. The default mode of a session is `DISABLE PARALLEL DML`. If `CNF_DEGREE_OF_PARALLELISM` is not set, then the default degree, as decided by Oracle will be used.

## B.2.22 Configure Message Details in Forms Designer

You can configure the Message Details in Forms Designer under Data Entry Forms and Queries module by updating the details of mail server in the "NotificationConfig.cfg" file which resides in the path `$FIC_APP_HOME/common/FICServer/conf`.

Ensure that the "authorized User details" for whom you need to configure the Message details are included in *Administration > Security Management > User Administrator > User Maintenance* window.

Update the following parameters in the "NotificationConfig.cfg" file:

**Table B-15 NotificationConfig.cfg File**

Parameter	Description
SMTP_SERVER_IP	Specify the hostname or IP address of SMTP Server.
SMTP_DEBUG_MODE	To run SMTP service in Debug mode, set value to 'true', otherwise set value to 'false'.
SMTP_AUTHORIZATION	Set to 'true' if SMTP server requires the client to be authenticated, otherwise set to 'false'.
SMTP_USERNAME	Username required for logging into SMTP server, if authentication is not required use a dummy value.
SMTP_PASSWORD	Password required for logging into SMTP server, if authentication is not required use a dummy value.
SMTP_MAILID	If the Messages has to go from a Particular ID that ID need to be added. Exchange server forces you set a valid ID that is there in the exchange server. (Based on Security settings)

Ensure that the authorized User details are included in *Administration > Security Management > User Administrator > User Maintenance* window.

## B.2.23 Clearing Application Cache

This is applicable to all Web Servers (i.e. WebSphere, WebLogic, and Tomcat).

Prior to the deployment of Infrastructure or Application Service Packs / One-off patches, navigate to the following path depending on the WebServer configured and clear the cache:

- **Tomcat:** <Tomcat installation folder>/work/Catalina/localhost/<Application name>/org/apache/jsp
- **WebLogic:** <Weblogic installation location>/domains/<Domain name>/servers/<Server name>/tmp/\_WL\_user/<Application name>/qaelce/jsp\_servlet
- **WebSphere:** <WebSphere installation directory>/AppServer/profiles/<Profile name>/temp/<Node name>/server1/<Application name>/<.war file name>

## B.2.24 Configuring Password changes

This section explains about how to modify the OFSAA Infrastructure Config Schema and Atomic Schema passwords.

### B.2.24.1 OFSAA Infrastructure Config Schema password modification

To change the Config Schema password, perform the following steps:

1. Change the Config schema User Password in the database.
2. Delete the \$FIC\_HOME/conf/Reveleus.SEC file.
3. Shutdown the OFSAAI App service:

```
cd $FIC_APP_HOME/common/FICServer/bin
./reveleusshutdown.sh
```
4. Start the Infrastructure Server in foreground directly on the server or through X-Windows software using the command:

```
./reveleusstartup.sh
```
5. At the prompt, enter System Password. Enter the "new Config schema" password. The service will start and initialize itself if it is able to successfully connect to the DB.
6. Post successful startup of the service, if required, the Infrastructure server may be shut down and restarted in the background using nohup mode.

### B.2.24.2 OFSAA Infrastructure Atomic Schema password modification

To change the Atomic Schema password, perform the following steps:

1. Change the Atomic schema User Password in the database.
2. Login to the application from the browser using SYSADMN account or any user id, which has System Administrator role mapped.
3. Navigate to *System Configuration > Database Details* window. Select the appropriate connection and edit the password.
4. Navigate to *Unified Metadata Manager > Technical Metadata > Data Integrator > Define Sources* window. Update the appropriate Source details.

5. If you are using Apache Tomcat as Web server, update the `<Context>` `->` `Resource` tag details in `Server.xml` file from the `$CATALINA_HOME/conf` folder. (In case of Tomcat only Atomic `<Resource>` will exist).

If you are using WebSphere as Web server:

- a. Login to the WebSphere Administration Console, from the left side menu.
- b. Navigate to *Resources > JDBC > Data Sources*. A list of data sources will be populated on the right side.
- c. Select the appropriate Data Source and edit the connection details. (In this case, both Config and Atomic data sources will need to be modified).

If you are using WebLogic as Web server:

- a. Login to the WebLogic Administration Console, from the left side menu
- b. Under Domain Structure list box, expand the appropriate Domain and navigate to *Services > JDBC > Data Sources*. A list of data sources will be populated on the right side.
- c. Select the appropriate Data Source and edit the connection details. (In this case, both Config and Atomic data sources need to be modified).

6. Restart the OFSAAI services.

### B.2.25 Configure Java Virtual Machine

While running several database intensive tasks in parallel, fetching the database connection from connection pool may face an error. To ensure no such error is encountered, add the line `securerandom.source=file:/dev/./urandom` in the **java.security** configuration file available in `$JAVA_HOME/jre/lib/security/` path.

This needs to be con

figured only on the machine where the OFSAAI database components (ficdb layer) are installed.



### C.1 Patching Your OFSAA Infrastructure Installation

Oracle strongly recommends installing the latest available patchset so as to be up to date with the various releases of the OFSAA Infrastructure product.

You can refer to the below links on <http://support.oracle.com> for more information on latest releases and upgrade compatibility:

[Latest OFSAAI 7.3 Release and OFSAA 6.0 and 6.1 Release Information \(Doc ID 1456593.1\)](#)

[OFSAAI 7.3 Upgrade and Compatibility Reference \(Doc ID 1590502.1\)](#)



This section provides detailed instructions to migrate for excel upload.

## D.1 Prerequisites

The following are the pre-requisites for migration.

- "Data model in ATOMIC schemas should be same on the source and target setups
- "OFS AAI (platform) patch level version should be same on the source and target setups.
- "PL/SQL Developer to connect and query the database.
- "WinSCP to connect and access server file system.

## D.2 Migration for Excel Upload

To migrate, follow these steps:

1. Open PL/SQL Developer and logon to the source setup's configuration (CONFIG) schema by entering the appropriate username and password.
2. In a new SQL window query the data of table EXCEL\_MAPPING\_MASTER.
3. Open a new session in PL/SQL developer and logon to the target setup's configuration (CONFIG) schema by entering the appropriate username and password.
4. Insert the records from Step 1 above in to this table.
5. In V\_INFODOM column of EXCEL\_MAPPING\_MASTER table update the infodom name with the target infodom name.

---

---

**Note:** If all the mappings can work out of the single target Infodom, update same Infodom value across all rows. If only few mappings will work out of the target infodom, update the infodom value for selective records. Kindly note, excel upload mappings will work only if the target infodom has same data model entities as used in the mappings defined on source setup.

---

---

6. Update V\_CREATED\_BY column with the name of any user present in the target setup that has appropriate roles to perform Excel Upload tasks.

---

---

**Note:** It is mandatory to update values for V\_INFODOM and V\_CREATED\_BY columns.

---

---

7. Open WinSCP and login a new session by entering the host name, port number, user name and password to access the source setup.
8. Navigate to the folder referred as FTPSHARE.
9. Copy the excel-entity mapping xml file(s) which are located in this folder according to their folder structure on to your desktop. For example: /ftpshare /STAGE/ExcelUpload/\$SOURCE\_INFODOM\_NAME/\$EXCEL\_FILE\_NAME.xml

---

---

**Note:** Actual file name of Excel Sheet is mentioned in the V\_EXCEL\_NAME column of EXCEL\_MAPPING\_MASTER table.

---

---

10. Copy the excel templates (.xls/ .xlsx) file(s) which are located in this folder according to their folder structure on to your desktop. For example: /ftpshare/STAGE/ExcelUpload/TEMPLATE/\*.xls or \*.xlsx

---

---

**Note:** .xls/.xlsx files should be copied to the path as per the local path given in your webserverinfo table of config schema. Ignore this step if files are not present at the location.

---

---

11. Login a new session in WinSCP by entering the host name, port number, user name and password to access the target setup.
12. Copy the xml file(s) from Step3 to the below location in the target setup. For example: /ftpshare/STAGE/ExcelUpload/\$TARGET\_INFODOM\_NAME/\$EXCEL\_FILE\_NAME.xml

---

---

**Note:** \$TARGET\_INFODOM\_NAME should be target setup infodomain in which you have uploaded the appropriate data model and the name should be same as the V\_INFODOM column value updated in EXCEL\_MAPPING\_MASTER table.

---

---

13. Copy the xls/ xlsx file(s) from Step 3 to the below location in target setup. For example: /ftpshare/STAGE/ExcelUpload/TEMPLATE/\*.xls or \*.xlsx

---

---

**Note:** Ignore this step if files are not present at the location.

---

---

This section of the document consists of resolution to the frequently asked questions and error codes noticed during OFSAAI installation.

- [Frequently Asked Questions](#)
- [Error Dictionary](#)

OFSAAI installer performs all the pre-requisite validation check during installation. Any errors encountered in the process is displayed with an appropriate Error Code. You can refer to the Error Dictionary to find the exact cause and resolution to rectify the error.

## E.1 Frequently Asked Questions

You can refer to the Frequently Asked Questions which has been developed with the interest to help you resolve some of the OFSAAI Installation and configuration issues. This intends to share the knowledge of problem resolution to a few of the known issues. This is not an official support document and just attempts to share the knowledge of problem resolution to a few of the known issues.

### **OFSAAI FAQs**

*What are the different components that get installed during OFSAAI?*

The different components of OFSAAI are illustrated in [Figure 1-1, "OFSAAI Infrastructure Framework"](#).

*If OFS AAI/ AAAI needs to be installed on different versions of an Operating System, which installer needs to be downloaded?*

OFS AAI/AAAI installer downloaded for a specific Operating System can be used to install on all its supported versions.

For Solaris OS, only one installer OFSAAI\_73300\_Solaris is available and it can be used to install OFSAAI on both versions of Solaris, that is, v5.10 or v5.11.

Similarly, the installer OFSAAI\_73300\_Linux can be used to install OFSAAI on all supported versions of Oracle Linux, that is, v 5.3 up to 5.10 and v6.0 and above. The installer OFSAAI\_73300\_AIX can be used to install OFSAAI on all supported versions of AIX, that is, v5.3 and v6.1.

Same is applicable for OFSAAAI installers available for specific Operating Systems.

*What are the different modes of OFSAAI installation?*

OFSAAI can be installed in two modes, Silent Mode, and GUI mode.

***What deployment options does OFSAAI recommend?***

OFSAAI recommends to install all OFSAAI components on a single machine Single tier architecture, that is, all the Infrastructure components such as the Application, Web, and Database components are installed on a single machine. This option further has two types:

- Type I: Single Tier Installation with database engine on Remote Machine - where Infrastructure Application, Database, and Web components are on one machine and the Database Engine is pointed to another machine.
- Type II: Single Tier Installation with Web Server on remote Machine - where Infrastructure Application, Database, and Web components are on one machine and Infrastructure Web Application files or EAR/WAR files are deployed on to a the Web server installed on another machine.

***What are the other deployment options for OFSAAI?***

Multi Tier Installations are possible in OFSAAI , however single tier installation is recommended.

There are four types of Multi Tier Installation option:

**Option I:** Infrastructure Application, Database, and Web Components are all in different machines.

**Option II:** Infrastructure Application and Database components in one machine and Web components in another machine.

**Option III:** Infrastructure Application and Web components in one machine and Database components in another machine.

**Option IV:** Infrastructure Web and Database components in one machine and Application components in another machine.

***Is JDK (Java Development Kit) required during installation of OFSAA? Can it be uninstalled after OFSAA installation?***

JDK is not required during installation of OFSAA and only a run time is needed for details. Refer [Table 2-2](#), Java Runtime Enviromen section.

***Is JRE required during installation of OFSAA? Can it be uninstalled after OFSAAI installation?***

Only JRE (Java Runtime Environment) is required during installation of OFSAA and cannot be uninstalled as the JRE is used by the OFSAA system to work.

***How do I know what is the Operating system, webservers and other software versions that OFSAA supports?***

Refer to OFSAA Technology Stack Matrices.

***What are the different files required to install OFSAAI?***

The following files are required:

- setup.sh.
- envCheck.sh
- preinstallcheck.sh
- VerInfo.txt
- OFSAAInfrastructure.bin
- validatedXMLinputs.jar

- MyResources\_en\_US.properties
- log4j.xml
- OFSAAI\_PostInstallConfig.xml
- OFSAAI\_InstallConfig.xml
- privileges\_config\_user.sql
- privileges\_atomic\_user.sql

*Is OFSAAI license specific to Applications?*

No, OFSAAI license is not specific to any application.

*Where can I reach out for the license key for installations?*

OFSAAI 7.3.3.0.0 installer does not need a license code or a license file. With the license agreement acceptance, one could proceed with the installation.

*During installation, when one gets an error message, "Execute Permission denied", what is to be done?*

Please check whether all the files provided for OFSAAI installation has execute permissions.

To give execute permissions,

- Navigate to the path OFSAAI\_73300 and execute the command  

```
chmod 755
```

*"Graphical installers are not.."*

If error resembles "Graphical installers are not supported by the VM. The console mode will be used instead..." then check whether any of the X-windows software has been installed.

Example: Hummingbird Exceed is started and configured to Graphical mode installation.

---



---

**Note:** Type 'xclock' from prompt and this should display clock in graphical mode.

---



---

*"No Java virtual machine could be..."*

If the error message reads "No Java virtual machine could be found from your PATH environment variable. You must install a VM prior to running this program", then

- Check whether "java path" is set in PATH variable. See the [Table 3-1, "Prerequisite Information"](#) section in this document.
- Check whether sufficient temporary space is available.
- Ensure that the movement of OFSAAI Installer text files to the target system is done in the Text mode so that `setup.sh` file does not contain control line feed characters (^M).

***During the installation, what should one do if the error message shows "OracleDriver Files Not Found, Please Choose the Right Path To Continue"?***

Check whether the provided path for Oracle Driver files is correct and whether the user has permissions to access the files.

***During installation, what is to be done if the error always reads "User must have CREATE TABLE, CREATE VIEW, CREATE TRIGGER, CREATE INDEX, CREATE SEQUENCE, CREATE PROCEDURE" even though the oracle schema user created has the mentioned privileges?***

OFSAAI installer validates the database details provided during installation, so ensure:

- Whether the oracle schema user has the required set of privileges for successful installation.
- Whether the oracle schema user has been created with quota privileges on tablespace to create database objects.

See the [Table 3–1, "Prerequisite Information"](#) section in this document.

***Installation of OFSAAI was completed successfully! What next?***

Post the successful completion of OFSAAI installation, one has to perform the Post Installation steps. See [Chapter 5, "Post Installation Configuration"](#).

***What is to be done when OFSAAI Installation is unsuccessful?***

OFSAAI installer generates log file OFSAAIInfrastructure\_Install.log in the Infrastructure Installation Directory. There is also another log file created in the path configured in Log4j.xml. The logs of any of these reported, Warnings/Non Fatal Errors/Fatal Errors/Exceptions should be brought to the notice of the OFSAAI Customer Support. It is recommended not to proceed, until the reported problems are adequately addressed.

***How do I completely uninstall OFSAAI?***

OFSAAI can be completely uninstalled by performing the steps provided in [Chapter 8, "Uninstalling OFSAA Infrastructure"](#).

***How to grant privileges if a new information domain is created?***

If you are creating a new information domain, provide a set of privileges (database permissions) to the new Atomic schema.

- Log into the database as **sys** and connect as **sysdba** user.
- Execute the file `privileges_config_user.sql` available under `$FIC_HOME` directory
- Enter the database schema for which you want to grant privileges.

***When should I run the MLS utility?***

See the Multiple Language Support (MLS) Utility section in *OFSAAI Administration Guide* in the [Related Documents](#) section.

***Does OFSAAI support Oracle Linux versions other than 5.5?***

OFSAAI supports the Oracle Linux versions from 5.5 up to 5.10.

*On the UNIX System terminal, error message shows "Insert New Media. Please insert Disk1 or type it's location" while executing .lsetup.sh, what should be done?*

1. Login as root user on the Unix machine where OFSAAI is getting installed.
2. Navigate to the path `/etc/security/`.
3. Edit the file `limits.conf` to add/edit a row for the unix user installing OFSAAI:

```
<Unix User> soft nofile 9216
```

4. After saving the changes, log in as unix user with which OFSAAI is getting installed and execute the command:

```
ulimit -n
```

The command should return the value 9216.

*How does one verify if the system environment is ready for OFSAAI installation?*

To verify the system environment meets the minimum requirements for the installation, a Pre-Install Check utility is available within the Install Kit archive file. This utility can also be obtained separately by contacting Oracle Support.

See [Verifying the System Environment](#) section for additional information.

*How does one know if the installation is completed successfully?*

The OFSAAI Infrastructure installation performs a post install health check automatically on successful installation of the product. To rerun the post install verification at a later time, perform the following steps:

1. Navigate to the path `$FIC_HOME` (Product Installation Directory).
2. Execute the command:

```
./piverify.sh
```

*What should one do if the installation in GUI mode is not invoked?*

There are set of configuration steps required to be performed during the installation in GUI mode. Verify whether the steps mentioned under [Configuration for GUI Mode Installation](#) section are done correctly.

*What should one do if there are any exceptions or errors in installation and how to proceed?*

1. Please backup the installation logs.
2. Share the backup logs with Oracle support.

*On Solaris 11 system, if one gets the following error message during OFSAAI installation, what should be done:*

*"Error: OFSAAI-1108*

*ORA-00604: error occurred at recursive SQL level 1*

*ORA-01882: timezone region not found"*

Or

*"Time zone cannot be set as null or 'localtime' "*

This happens if the time zone is not set, that is NULL or it is set as 'localtime'. Set the environment variable TZ to a valid time zone region in the `.profile` file. For example,

```
TZ=Asia/Calcutta
```

```
export TZ
```

***What happens if the installation process is abruptly terminated or aborted? What should one do?***

If the installation is abruptly terminated, then the installation process will be incomplete. To recover from this, follow the below steps:

1. Drop the DB objects in the config schema created by OFSAAI installation.
2. Open the `.profile` and remove the entries made by the OFSAAI installation which are made between the comment statements, #Beginning of entries by OFSAA Infrastructure installation and #End of entries by OFSAA Infrastructure installation.
3. Delete the OFSAA install directory created by the OFSAAI installer.
4. Perform the OFSAAI installation again.

***Would OFSAA support any other web server types, other than the ones stated in tech matrix and installation guide?***

No, all the supported softwares and versions are stated in the OFSAA Technology Stack Matrices.

***What should one do if the database connection from connection pool throws an error "java.sql.SQLRecoverableException: IO Error: Connection reset"?***

This happens while running several database intensive tasks in parallel. To correct this error, add the line `securerandom.source=file:/dev/./urandom` in the `java.security` configuration file available in `$JAVA_HOME/jre/lib/security/` path.

---

---

**Note:** This needs to be configured on all the machines or VMs where the OFSAAI components are installed.

---

---

If the issue is not resolved even with the above settings, check the MTU(Maximum Transmission Unit) settings on the linux box. For details on MTU settings and updating them, contact your system Administrator.

***When I invoke setup.sh file from my install archive, it throws syntax errors/file not found error messages, what should I do?***

This could mostly happen:

- When installer was not unzipped rightly or corrupted during unzip.
- `setup.sh` file which resides within the install archive was not transferred in ASCII or text mode, which could have corrupted the file.

To correct this, follow the steps:

1. Copy the installer (in BINARY mode) to the system on which the OFSAA Infrastructure components will be installed.
2. Unzip the installer using the command:  

```
unzip <OFSAAI_Installer>.zip
```
3. The corrupted `setup.sh` file would have introduced certain `^M` characters into the file. You can remove `^M` characters from `setup.sh` file by following the below steps:

- a. Login to the server where the installer is copied.
- b. Navigate to the directory OFSAAI\_73300.
- c. Open the `setup.sh` file in the `vi` editor using the command: `vi setup.sh`.
- d. Inside `vi` editor in Esc mode, type: `%s/^M//g`

---

**Note:** To enter `^M`, hold the CTRL key then press V and M in succession.

---

- e. Save the `setup.sh` file by typing: `wq!`

### *Does OFSAA support Oracle DB 11g Standard edition?*

The OCI client and the jdbc driver does not change depending on whether it is a standard or enterprise edition. So, OFSAAI will work with standard edition as well.

We do not recommend standard edition because it will not scale and does not support partition pack, database security vault, or advanced analytics.

*On the UNIX System terminal, Error message shows ".reveusstartup.sh: /java: Execute permission denied" while executing .reveusstartup.sh file. What is to be done?*

- Ensure JAVA\_BIN environment variable path is set on the "unix user" terminal from where the `reveusstartup.sh` file is invoked.
- Ensure the `.profile` where the environment/ path settings are made has been executed successfully.

*OFSAAI Login page does not come up, error message "Could not retrieve list of locales" is displayed. What should one do?*

This could be due to 2 reasons:

- System is unable to resolve the hostname configured.
- Conflict with the ports configured.

To correct them, follow the below steps:

A. Steps to replace the hostnames with IP address:

1. Stop all the OFSAA services. See [Stopping Infrastructure](#) section on how to stop the services.
2. Replace all the hostnames with the IP address in all the places mentioned in the document (Where to find port, IP address, HTTPS Configuration for OFSAAI 7.2 Installation (DOC ID [1500479.1](#))).
3. Restart all the OFSAAI services. See [Starting Infrastructure](#) section.

B. Steps to correct the port number conflicts

1. Stop all the OFSAA services.
2. Refer to the port numbers stated in the document (Where to find port, IP address, HTTPS Configuration for OFSAAI 7.2 Installation (DOC ID [1500479.1](#))) and check on the discrepancy in the port numbers and correct them.
3. Restart all the OFSAAI services.

*What happens when the OFSAAI Application Server does not proceed even after providing the system password?*

Ensure that, the System Password provided when prompted should match with the "Oracle Configuration password" provided during installation. Also check whether the connection to the "configuration schema" can be established through sqlplus.

*Although the OFSAAI installation has completed successfully, when OFSAAI servers are started, and the application URL is accessed, it gives an error message "the page cannot be found or displayed" or "Could not retrieve list of languages from Server. Please contact the system administrator". What should one do?*

Ensure OFSAAI servers have been started and are running successfully. On the server start up parameters options, see [Starting Infrastructure](#) section.

For more details on the issue, refer on to the Revappserver log in \$FIC\_APP\_HOME/common/FICServer/logs directory or the Web Server log files.

**Is it necessary to provide the specified grants to the Oracle schema user before installation? If yes, can it be revoked after completion of installation?**

The "Oracle schema" user requires the necessary grants specified before, during, and after the installation process. Grants provided should never be revoked as the application makes use of these grants all the time.

*Can we have distributed OFSAAI Application Server for load balancing?*

OFSAAI Application server can be scaled out/distributed across different JVM's (machines) based on the various services and Information Domains, in other words, Load balancing could be achieved with distribution of services.

*Why do we need Ftpshare? Why is it needed on all the layers? Can we have ftpshare on another machine other than the machines where OFSAAI is installed?*

Ftpshare is a Metadata Repository directory. All the metadata related files used in Infrastructure are stored in the ftpshare directory. The ftpshare contains folders for each Information Domain, with each Information Domain folders holding Erwin, log, and scripts folder. The transfer of data among the Web, Application, and Database servers in Infrastructure takes place through FTP/SFTP.

You need to configure FTP/SFTP and enable communication between the servers by providing App server's FTP/SFTP credentials to the Web server and DB server users.

Yes, we can have ftpshare on another machine other than the machines where OFSAAI is installed.

*Is it mandatory to provide the ftp/sftp password?*

Yes, OFSAAI needs credentials of the user which has complete permissions on ftpshare directory, and should be able to independently login to the unix server.

*What are the permissions required for ftpshare and when should I give them?*

It is recommended to provide 777 permissions on ftpshare in case of installations done across different machines or VMs (multitier installation ).

In case of single tier installation, 770 permissions can be provided if the unix users of OFSAAI and web server belong to the same unix group.

And on any new file that is created in the 'ftpshare' folder of any installation layer should be granted specific/explicit permission.

Port Change utility could be used to have the Port number modified, which are currently being used by the Infrastructure application. For more information, refer [Configure Infrastructure Ports](#) section.

***Are there any in-built system administration users within OFSAAI Application?***

The three in-built system administration users are provided to configure and setup OFSAAI.

- SYSADMN
- SYSAUTH
- GUEST

***Does OFSAAI Application support both FTP and SFTP?***

OFSAAI supports both FTP and SFTP configuration.

***Is it necessary to enable the FTP/SFTP services to use the OFSAAI?***

Yes, enabling of FTP/SFTP services and its ports is a pre-requisite step towards using the OFSAAI.

***OFSAAI Configuration: Unable to save the server details?***

- Ensure the input User ID, Password, and Share Name are correct.
- Ensure FTP/SFTP services are enabled.
- Have a test FTP/SFTP connection made and confirm if they are successful.

***During Information Domain creation, the message "Please create a database and then create the information domain" appears. What should be done?***

Information Domain is mapped to only one Database; and thus before the creation of Information Domain, at least one database details would need to exist.

***The message "ConnectToDatabase: FatalError, could not connect to the DB server" appears during startup of backend engine message server. What does one need to do?***

- Verify whether connection to the "configuration schema" can be established through sqlplus.
- Verify "configuration schema" password is modified post installation.
- Ensure oracle database alias name created for oracle instance and oracle service name are same.
- On a multi tier Installation mode, ensure TNSNAME and SID are the same in both the Application and Database Layers.

***The message "Fatal Error, failed to get user ID from LibSmsConnect" appears during the startup of backend engine message server. What has to be done?***

Ensure Reveleus.sec file exist under the \$FIC\_HOME/conf directory where the Database components are installed.

***Does OFSAAI Application support LDAP authentication?***

OFSAAI supports LDAP configuration and authentication.

***Does OFSAAI support multiple languages?***

Yes, OFSAAI supports multiple languages.

***Does OFSAAI provide any data back-up features?***

OFSAAI does not have built-in back up facility. External Storage Infrastructure is recommended for back-up.

***What kind of security features does the OFSAAI provides?***

OFSAAI provides security at:

- Segment Level - Users can access only the segment they are mapped to.
- Application Level - Users can perform an operation only if mapped to appropriate role and functions.

***Does OFSAAI have the ability to enforce periodic password change?***

OFSAAI provides configurable parameters to define number of days after which the user password would expire and then the user is forced to change the password after expiration period.

***What is the password policy followed in OFSAAI?***

OFSAAI enforces a minimum password length with a combination of Upper and Lower case characters and alpha-numeric strings.

***Which version of Erwin Data Modeller does OFSAAI support?***

OFSAAI now supports ERwin version 9.2 and 9.5 generated xmls in addition to ERwin 4.1, ERwin 7.1, ERwin 7.3 and ERwin 9.0 formats.

***Does OFSAAI provide the mechanism to upload Business Data model?***

OFSAAI provides two mechanisms for business data model upload:

- Easy to use GUI based Model upload mechanism to upload the Business Data Model through Unified Metadata Manager --> Import Model.
- OFSAAI also provides a model upload utility "upload.sh" for uploading the business data model through the command line parameter by executing this shell script file under the path <FIC\_HOME>/ficapp/common/FICServer/bin.

See [Run the Model Upload Utility](#) section for details.

***The Business Data model undergoes changes; how does this incremental change get applied to the existing model?***

Modified data model can be uploaded into the system and OFSAAI has the ability to compare the changes within the data model with respect to the one already present in the system and enables propagation of incremental changes in a consistent manner.

***What are the different types of uploading a business data Model?***

OFSAAI supports uploading of business data model from client desktop and also by picking up the data model from the server location.

***Can the OFSAAI "Configuration Schema" password be modified post installation?***

The OFSAAI "configuration schema" password can be modified post installation. OFSAAI application stores the password in the database and few configuration files, thus any changes to the "configuration schema" password would necessitate updating in these. Contact OFSAAI support for more details.

***Can the OFSAAI "Atomic Schema" password be modified?***

The OFSAAI "Atomic Schema" password can be modified. OFSAAI application stores the atomic schema password in the database and few configuration files , thus any change to the atomic schema password would necessitate updating the password.

To change the Atomic Schema password, follow the steps:

1. Login to OFSAA.
2. Navigate to System Configuration > Database Details window. Select the appropriate connection, provide the modified password and save.
3. Navigate to Unified Metadata Manager > Technical Metadata> Data Integrator > Define Sources window. Update the appropriate Source details.
  - a. If you are using Apache Tomcat as Web server:
    - \* Update the <Context> -> Resource tag details in `server.xml` file from the `$(CATALINA_HOME)/conf` folder. (In case of Tomcat only Atomic <Resource> will exist).
  - b. If you are using WebSphere as Web server:
    - \* Login to the WebSphere Administration Console from the left side menu.
    - \* Navigate to Resources >JDBC >Data Sources. A list of data sources will be populated on the right side.
    - \* Select the appropriate Data Source and edit the connection details. (In this case, both Config and Atomic data sources need to be modified).
  - c. If you are using WebLogic as Web server:
    - \* Login to the WebLogic Administration Console from the left side menu.
    - \* Under Domain Structure list box, expand the appropriate Domain and navigate to Services > JDBC >Data Sources. A list of data sources will be populated on the right side.
    - \* Select the appropriate Data Source and edit the connection details. (In this case, both Config and Atomic data sources need to be modified).
4. Restart the OFSAAI services

---

**Note:** If the modified passwords are not updated, OFSAAI logs displays the message ORA-28000: the account is locked.

---

***Does the upload of Business Data model depend on Java Memory?***

Business data model upload through OFSAAI depends on the Java memory settings on the client and server machines. Java memory setting varies with the data model size and the available RAM. Contact OFSAAI support for more details.

***Why do the Business Metadata Management screens (Business Processors screen) in User Interface, takes longer time to load?***

The Log file in `DynamicServices.xml` which resides in `$(FIC_HOME)/conf` is continuously being updated/refreshed to cache metadata. This can be observed when you are starting `reveleusstartup.sh` and if any of the log file (Ex: `SMSService.log`) in `DynamicServices.xml` is being continuously refreshed for longer time.

By default, the Metadata Log file cache size is set to 1000. If in case the log is being updated beyond this limit, retrospectively the preceding entries are overwritten. For example, the 1001th entry is overwritten by deleting the first entry. This results in the application screen taking a longer time to load.

Increase the cache size limit in `Dynamicservices.xml` located at `<FIC_HOME>/conf`, depending on the currently logged count for the specific metadata.

1. Generate the Log report by executing the below query in config schema.

```
select count(1), t.metadata_name, m.dsn_id
from metadata_master m, metadata_type_master t
where m.metadata_type = t.metadata_type
group by t.metadata_name, m.dsn_id
```

2. The above query returns a list of codes with their respective metadata count. You can refer to "metadata\_type\_master" table to identify the metadata name.
3. View the log report to identify the metadata which is being updated/refreshed beyond the specified cache size limit. Accordingly increase the cache size limit in `Dynamicservices.xml` depending on the currently logged count for the specific metadata.

For example, if the "MEASURE\_CACHE\_SIZE" is set to 1000 and total measure reported in log is 1022, increase the limit to 2000 (approximately).

4. Restart Reveleus/OFSAAI servers (Web and APP) and check the issue.

***What should I do if I get OutOfMemoryError while deploying EAR file in WebSphere application server?***

The Java memory needs to be increased in `ejbdeploy.sh` file which is present under `<WebSphere Install directory>/AppServer/deploytool/itp`. For example,

```
$JAVA_CMD \
-Xbootclasspath/a:$ejbd_bootpath \
Xms256m -Xmx1024m \

```

***What configurations should I ensure if my data model size is greater than 2GB?***

In order to upload data model of size greater than 2GB in OFSAAI Unified Metadata Manager- Import Model, you need to configure the required model size in `struts.xml` file available in the path `$FIC_WEB_HOME/webroot/WEB-INF/classes`.

---

---

**Note:** The size requirements have to be always specified in bytes.

---

---

For example, if you need to configure for model size of 2.5GB, then you can approximately set the max size to 3GB (3221225472 bytes) as indicated below, in order to avoid size constraints during model upload.

```
<constant name="struts.multipart.maxSize" value="3221225472"/>
```

After configuring `struts.xml` file, generate the application EAR/WAR file and redeploy the application onto your configured web application server. For more information on generating and deploying EAR / WAR file, see [Configuring Web Application Servers](#).

***What should I do if my Hierarchy filter is not reflecting correctly after I make changes to the underlying Hierarchy?***

In some cases, the Hierarchy Filters do not save the edits correctly if the underlying Hierarchy has been changed. This can occur in hierarchy maintenance, where you have moved a member to another hierarchy branch, and that member was explicitly selected in the Filter and is now a child of a node which is already selected in the Filter.

Please refer to [Support Note](#) for the workaround.

***What should I do to change context name for a cloned environment?***

Refer to [Support Note](#).

***How do you turn off unused information domains (infodoms) from cache?***

Follow the below steps to turn off unused infodoms from cache:

Navigate to \$FIC\_HOME/conf in the APP layer of your OFSAAI installation.

1. In the DynamicServices.xml file, identify the section for <Service code="20">.
2. Modify the value of parameter CACHE\_ON\_STARTUP to 0 (default is 1).
3. Repeat the same in the WEB layer too. Generate the application EAR/WAR file and redeploy the application onto your configured web application server. For more information on generating and deploying EAR / WAR file, see [Configuring Web Application Servers](#).
4. Restart the OFSAAI Services (APP and WEB). For more information, see [Start / Stop Infrastructure Services](#) chapter.

---



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**Note:** This setting will cache the Infodom metadata only for the infodoms that get accessed upon user login. Infodoms which do not get accessed, will not be cached.

---



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Sample code is pasted below:

```
<SERVICE CODE="20"
CLASS="com.iflex.fic.metadata.services.MetadataServiceProvider"
NAME="BMD"
SERVERID="DEFAULT" PATH=" " LOGGERNAME="UMMLOGGER" LOGGERLEVEL="10">
<PARAMETERS>
<PARAMETER NAME="CACHE_ON_STARTUP" VALUE="0" />
<PARAMETER NAME="BACKUP_XML" VALUE="1" />
<PARAMETER NAME="MAX_BACKUP_XML" VALUE="2" />
<PARAMETER NAME="PC_NONBI_BI_SWITCH" VALUE="2048" />
<PARAMETER NAME="HIERARCHY_NODE_LIMIT" VALUE="2000" />
<PARAMETER NAME="ALIAS_CACHE_SIZE" VALUE="1000" />
<PARAMETER NAME="DATASET_CACHE_SIZE" VALUE="2000" />
<PARAMETER NAME="MEASURE_CACHE_SIZE" VALUE="2000" />
<PARAMETER NAME="HIERARCHY_CACHE_SIZE" VALUE="2000" />
```

```
<PARAMETER NAME="DIMENSION_CACHE_SIZE" VALUE="2000" />
<PARAMETER NAME="HIERARCHYATTRIBUTE_CACHE_SIZE" VALUE="1000" />
<PARAMETER NAME="CUBE_CACHE_SIZE" VALUE="1000" />
<PARAMETER NAME="RDM_CACHE_SIZE" VALUE="1000" />
<PARAMETER NAME="BUSINESSPROCESSOR_CACHE_SIZE" VALUE="2000" />
<PARAMETER NAME="DERIVEDENTITY_CACHE_SIZE" VALUE="1000" />
<PARAMETER NAME="LOG_GET_METADATA" VALUE="false" />
<PARAMETER NAME="METADATA_PARALLEL_CACHING" VALUE="0" />
</PARAMETERS>
</SERVICE>
```

***"While creating an Excel Mapping, after specifying the excel worksheet, the target table, and mapping each column in the worksheet to a target table, I click SAVE and nothing happens. But when I click CANCEL, a message pops up informing me that all changes will be discarded", what is to be done.***

Check if the version of Internet Explorer and JRE Plugin are as mentioned in Desktop Requirements section of this manual. If not, use the qualified versions as mentioned.

***What should I do if the sliced data model upload takes a long time to complete?***

If the metadata cache size is set to a lower value than the actual count of each metadata type ( hierarchy, dataset, dimension etc), then it gets into performance degrade issues. We have to increase the cache size for each metadata type according to the count in the environment.

Following are the parameters in DynamicServices.xml to be configured depends on the metadata count in your environment.

```
<PARAMETER NAME="HIERARCHY_NODE_LIMIT" VALUE="2000"/>
<PARAMETER NAME="ALIAS_CACHE_SIZE" VALUE="1000"/>
<PARAMETER NAME="DATASET_CACHE_SIZE" VALUE="2000"/>
<PARAMETER NAME="MEASURE_CACHE_SIZE" VALUE="3000"/>
<PARAMETER NAME="HIERARCHY_CACHE_SIZE" VALUE="2000"/>
<PARAMETER NAME="DIMENSION_CACHE_SIZE" VALUE="2000"/>
<PARAMETER NAME="CUBE_CACHE_SIZE" VALUE="1000"/>
<PARAMETER NAME="BUSINESSPROCESSOR_CACHE_SIZE"
VALUE="2000"/>
<PARAMETER NAME="DERIVEDENTITY_CACHE_SIZE" VALUE="1000"/>
```

Metadata count can be derived based on the following queries:

```
select count(1) from metadata_master where metadata_version=0 --- for all
metadata
```

```
select count(1) from metadata_master where metadata_version=0 and metadata_
type=1 --- for measure
```

```
select count(1) from metadata_master where metadata_version=0 and metadata_
type=2 --- for Dimension
```

```
select count(1) from metadata_master where metadata_version=0 and metadata_type=3 --- for HCY
```

```
select count(1) from metadata_master where metadata_version=0 and metadata_type=4 --- for DATASET
```

```
select count(1) from metadata_master where metadata_version=0 and metadata_type=59 --- for BP's
```

```
select count(1) from metadata_master where metadata_version=0 and metadata_type=54 --- for Alias
```

```
select count(1) from metadata_master where metadata_version=0 and metadata_type=5 --- for CUBES
```

```
select count(1) from metadata_master where metadata_version=0 and metadata_type=856 --- for Derived Entity
```

*How do we identify the list of ports that are used by/configured in an OFSAA environment?*

1. Navigate to \$FIC\_HOME folder on Target.
2. Run the PortC.jar utility using the command:

```
java -jarPortC.jar DMP
```

A file with the name **DefaultPorts.properties** will be created under \$FIC\_HOME directory which will contain the ports. For more information, refer Changing IP/ Hostname, Ports, Deployed Paths of the OFSAA Instance section in the OFSAAI Admin Guide available on [OTN](#).

---

**Note:** This feature is available only after applying 7.3.5.2.0 Minor Release patch.

---

*What should I do if I get the following error message when I try to start the OLAP server:*

```
./olapdataserver: error while loading shared libraries:
libessapinu.so:
cannot open shared object file: No such file or directory
FATAL ERROR :- OLAP DATA SERVER start up failed.
```

This error occurs when OLAP component is not configured and OLAP feature in OFSAA is not used. However, this error can be ignored.

## E.2 Error Dictionary

This contents of this section has been created with the interest to help you resolve the installation issues if any. There is a compilation of all the possible errors that might arise during the installation process with the possible cause and the resolution to quickly fix the issue and proceed further with the installation.

### E.2.1 Accessing Error Dictionary

Instead of scrolling through the document to find the error code, you can use the pdf search functionality. In the "Find" dialog available in any of the Adobe Acrobat version that you are using to view the pdf document, follow the below instructions to quickly find the error resolution.

1. With the Installation pdf open, press **Ctrl+F** or select **Edit > Find**.
2. The *Find* dialog is displayed as indicated.
3. Enter the error code that is displayed on screen during Infrastructure installation.
4. Press **Enter**. The search results are displayed and highlighted as indicated below.

**Figure 8–23** Error Dictionary

Error code - OFSAAI-1003	
<b>Cause</b>	JAVA_HOME/bin not found in PATH variable.
<b>Resolution</b>	Import <JAVA_HOME>/bin into PATH variable. Example: <code>PATH = \$JAVA_HOME/bin:\$PATH export PATH.</code>

View the details of the issues, its cause, and resolution specific to the error code. Repeat the step to find an answer to any other errors that you notice during installation. If you are not able to resolve the issue even after following the steps provided in resolution, you can contact [support.oracle.com](http://support.oracle.com) along with log files and appropriate screen shots.

## E.2.2 Error Code Dictionary

### Error code - OFSAAI-1001

<b>Cause</b>	Unix shell is not "korn" shell.
<b>Resolution</b>	Change the shell type to "korn". Use chsh unix command to change SHELL type. Shell type can also be changed by specifying shell path for the Unix user in <code>/etc/passwd</code> file. Note: chsh command is not available in Solaris OS.

### Error code - OFSAAI-1002

<b>Cause</b>	No proper arguments are available.
<b>Resolution</b>	Provide proper arguments. Invoke <code>Setup.sh</code> using either SILENT or GUI mode. Example: <code>./Setup.sh SILENT</code> or <code>./Setup.sh GUI</code>

### Error code - OFSAAI-1004

<b>Cause</b>	File <code>.profile</code> is not present in <code>\$HOME</code> .
<b>Resolution</b>	Create <code>.profile</code> in <code>\$HOME</code> , i.e. in the home directory of user.

### Error code - OFSAAI-1005

<b>Cause</b>	File <code>OFSAAInfrastructure.bin</code> is not present in current folder.
<b>Resolution</b>	Copy <code>OFSAAInfrastructure.bin</code> into installation kit directory.

### Error code - OFSAAI-1006

<b>Cause</b>	File <code>CustReg.DAT</code> is not present in current folder.
<b>Resolution</b>	Copy <code>CustReg.DAT</code> into installation kit directory.

### Error code - OFSAAI-1007

<b>Cause</b>	File <code>OFSAAI_InstallConfig.xml</code> is not present in current folder.
<b>Resolution</b>	Copy <code>OFSAAI_InstallConfig.xml</code> into installation kit directory.

### Error code - OFSAAI-1008

<b>Cause</b>	File <code>validateXMLInputs.jar</code> is not present in current folder.
<b>Resolution</b>	Copy <code>validateXMLInputs.jar</code> into installation kit directory.

### Error code - OFSAAI-1009

<b>Cause</b>	File <code>log4j.xml</code> is not present in current folder.
<b>Resolution</b>	Copy <code>log4j.xml</code> into installation kit directory.

**Error code - OFSAAI-1010**

<b>Cause</b>	Unknown error occurred.
<b>Resolution</b>	Make sure to provide proper argument (SILENT or GUI) to the Setup.sh file.

**Error code - OFSAAI-1011**

<b>Cause</b>	XML validation failed.
<b>Resolution</b>	Check InfrastructurePreValidations.Log for more details.

**Error code - OFSAAI-1012**

<b>Cause</b>	Property file with locale name does not exist.
<b>Resolution</b>	Copy MyResources_en_US.properties to the setup kit directory and keep en_US in LOCALE tag of OFSAAI_InstallConfig.xml.

**Error code - OFSAAI-1013**

<b>Cause</b>	File OFSAAI_InstallConfig.xml/OFSAAI_PostInstallConfig.xml not found.
<b>Resolution</b>	Copy OFSAAI_InstallConfig.xml/OFSAAI_PostInstallConfig.xml to the setup kit directory.

**Error code - OFSAAI-1014**

<b>Cause</b>	XML node value is blank.
<b>Resolution</b>	Make sure all node values except SMTPSERVER, PROXYHOST, PROXYPORT, PROXYUSERNAME, PROXYPASSWORD, NONPROXYHOST, or RAC_URL are not blank.

**Error code - OFSAAI-1015**

<b>Cause</b>	XML is not well formed.
<b>Resolution</b>	Execute the command <code>dos2unix OFSAAI_InstallConfig.xml</code> to convert plain text file from DOS/MAC format to UNIX format. OR Make sure that OFSAAI_InstallConfig.xml is valid. Try to open the file through Internet Explorer for a quick way to check validity. If it is not getting opened, create new OFSAAI_InstallConfig.xml using the XML_UTILITY.jar.

**Error code - OFSAAI-1016**

<b>Cause</b>	User installation directory contain blank spaces.
<b>Resolution</b>	Provide an installation path that does not contain spaces. Check the tag USER_INSTALL_DIR in OFSAAI_InstallConfig.xml file. This path should not contain any spaces.

**Error code - OFSAAI-1017**

<b>Cause</b>	User installation directory is invalid.
<b>Resolution</b>	Provide a valid installation path. Check if you are able to create the directory mentioned in USER_INSTALL_DIR tag value of OFSAAI_InstallConfig.xml file.

