

**Oracle Financial Services Data Foundation
Application Pack**

Installation and Configuration Guide

Release 8.1.2.0.0

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ORACLE[®]
Financial Services

Oracle Financial Services Data Foundation Application Pack Installation and Configuration Guide

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Document Control

This section lists all the details of document control:

Table 1: Document Control

Version	Revision Date	Change Log
1.0	Nov 2021	Created the document for the installation and configuration of the OFSDF Release v8.1.2.0.0.
2.0	17-December-2021	The OFSAAI Mandatory Patch 33663417 information is added.
3.0	29-April-2022	Updated the Upgrade section in the document.
4.0	12-May-2022	Added Execution of Script File section in the document.
5.0	04-September-2023	Section 4.5 updated for Weblogic configuration.

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1 Preface

This section provides information about the Oracle Financial Services Data Foundation (OFSDF) Application Pack Installation and Configuration Guide.

Topics:

- [What is New in this Release for OFSDF Application Pack](#)
- [Audience](#)
- [How this Guide is Organized](#)
- [Access to Oracle Support](#)
- [Related Documents](#)
- [Conventions](#)
- [Abbreviations](#)

1.1 What is New in this Release for OFSDF Application Pack

This section lists new features and changes in the OFSDF Application Pack.

1.1.1 New Features

The new features in this release are as follows.

Feature Name	Feature Description
External Engine	Created a process to source the OFSAA External Engine Data into OFSDF in the absence of OFSAA Applications.
Sourcing Account Balances	When you need to add a new Amount and Balance related columns in the Stage tables and they are not available in the Stage PP tables, then you can add those Amount and Balance related columns in the Stage Account Balances table for dynamic sourcing. In the Account Balances tables, the Balance attributes are added in the form of row-level entries.
Sourcing Special Terms and Covenants	The special terms and covenants are precautionary measures put in place to handle the financial risks.

1.1.2 Deprecated Features

There are no deprecated features in this release.

1.1.3 Desupported Features

There are no desupported features in this release.

1.2 Audience

The Oracle Financial Services Data Foundation (OFSDF) Application Pack Installation and Configuration Guide is intended for Administrators, Business User, Strategists, and Data Analyst, who are responsible for installing and maintaining the application pack components.

- OFSDF Application Pack components
- OFSAA Architecture
- UNIX Commands
- Database Concepts
- Web server/Web application server

1.3 How this Guide is Organized

The Installation Guide is organized into the following sections:

- [Introduction](#): This section contains an introduction to the OFSAAI and its components, an introduction to the OFSDF Application Pack, and installation scenarios that the current release supports.
- [Complete Installation Checklist](#): This section lists the procedures required for a complete OFS Data Foundation Application Pack installation.
- [Pre-installation](#): This section contains the pre-installation requirements for a successful installation and functioning of the OFS Data Foundation Application Pack. This section recommends the hardware and base software environment, and the preparatory procedures required before triggering the installation.
- [Installation](#): This section details the steps to follow during the OFS Data Foundation Application Pack installation.
- [Use Oracle Autonomous Data Warehouse as the Database for OFSDF](#): This section provides information about using the Oracle Autonomous Data Warehouse as the Database for the OFS Data Foundation Application Pack installation and operation.
- [Post-installation](#): This section details the steps that are required to be performed after a successful installation of the OFS Data Foundation Application Pack.
- [Upgrade](#): This section details the steps to follow before, during, and after the OFS Data Foundation Application Pack upgrade installation, and different upgrade scenarios.
- [Additional Configuration](#): This section contains the additional configuration after a successful installation of the OFS Data Foundation Application Pack.

- [Frequently Asked Questions \(FAQs\) and Error Dictionary](#): This section contains a reference to the FAQs and installation error-related information.

1.4 Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For more 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.

1.5 Related Documents

Oracle strives to keep this and all other related documents updated regularly. Visit the OHC Documentation Library and [My Oracle Support](#) web pages to download the latest document version available. The list of related documents is as follows:

- [OHC Documentation Library](#) contains the following OFSDF Application Pack Release 8.1.2.x.x product documents:
 - [Oracle Financial Services Data Foundation Application Pack User Guide Release 8.1.2.0.0](#)
 - [Oracle Financial Services Data Foundation Application Pack Release Notes 8.1.2.0.0](#)
- [OHC Documentation Library](#) contains the following OFSDF Application Pack Release 8.1.x.x.x other documents:
 - [Oracle Financial Services Analytical Applications \(OFSAA\) Data Model Extension Guidelines Document Release 8.1.x](#)
 - [Oracle Financial Services Analytical Applications \(OFSAA\) Data Model Naming Standards Guide Release 8.1.x](#)
 - [Oracle Financial Services Analytical Applications \(OFSAA\) Data Model Document Generation Release 8.1.x](#)
 - [Oracle Financial Services Data Foundation Application Pack Cloning Reference Guide Release 8.1.x](#)
 - [Oracle Financial Services Data Foundation Application Pack Security Guide Release 8.1.x](#)
 - [Oracle Financial Services Data Foundation Application Pack Data Protection Implementation Guide Release 8.1.x](#)
- [Oracle Financial Services Data Foundation Application Pack Cloning Reference Guide Release 8.0.x](#)
- [My Oracle Support](#) contains the following OFSDF Application Pack Release 8.1.x.x.x technical documents:
 - *Data Model Difference Reports*

- *Changelog*
- *SCD Metadata*
- *T2T Metadata*
- *Run Chart*
- [Oracle Financial Services Analytical Applications \(OFSA\) Technology Matrix Release 8.1.2.0.0](#)
- [OHC Documentation Library](#) contains the following OFS AAI Application Pack Release 8.1.x.x.x product documents:
 - [Oracle Financial Services Advanced Analytical Applications Infrastructure Installation Guide Release 8.1.2.0.0](#)
 - [Oracle Financial Services Advanced Analytical Applications Infrastructure User Guide Release 8.1.2.0.0](#)
 - [Oracle Financial Services Advanced Analytical Applications Infrastructure Environment Check Utility Guide Release 8.1.x](#)
 - [Oracle Financial Services Advanced Analytical Applications Infrastructure Administration and Configuration Guide Release 8.1.x](#)
 - [Oracle Financial Services Analytical Applications Infrastructure Process Modelling Framework Orchestration Guide Release 8.1.1.0.0](#)
 - [Oracle Financial Services Analytical Applications \(OFSA\) Metadata Browser User Guide Release 8.1.0.0.0](#)
- [OHC Documentation Library](#) contains the following OFSAA Release 8.1.x generic documents:
 - [Oracle Financial Services Analytical Applications Infrastructure Security Guide Release 8.1.x](#)
 - [Oracle Financial Services Analytical Applications Infrastructure Cloning Reference Guide Release 8.1.x](#)
- [Oracle Financial Services Analytical Applications \(OFSA\) Licensing Information User Manual Release 8.1.2.0.0](#)

1.6 Conventions

The following text conventions are used in this document.

Table 1: Document Conventions

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action or terms defined in text or the glossary.

Convention	Meaning
<i>Italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
Monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, file names, text that appears on the screen, or text that you enter.
Hyperlink	Hyperlink type indicates the links to external websites, internal document links to sections.

1.7 Abbreviations

The following table lists the abbreviations used in this document.

Table 2: Abbreviations

Conventions	Description
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
JVM	Java Virtual Machine
LDAP	Lightweight Directory Access Protocol
LHS	Left Hand Side
MFA	Multi-Factor Authentication

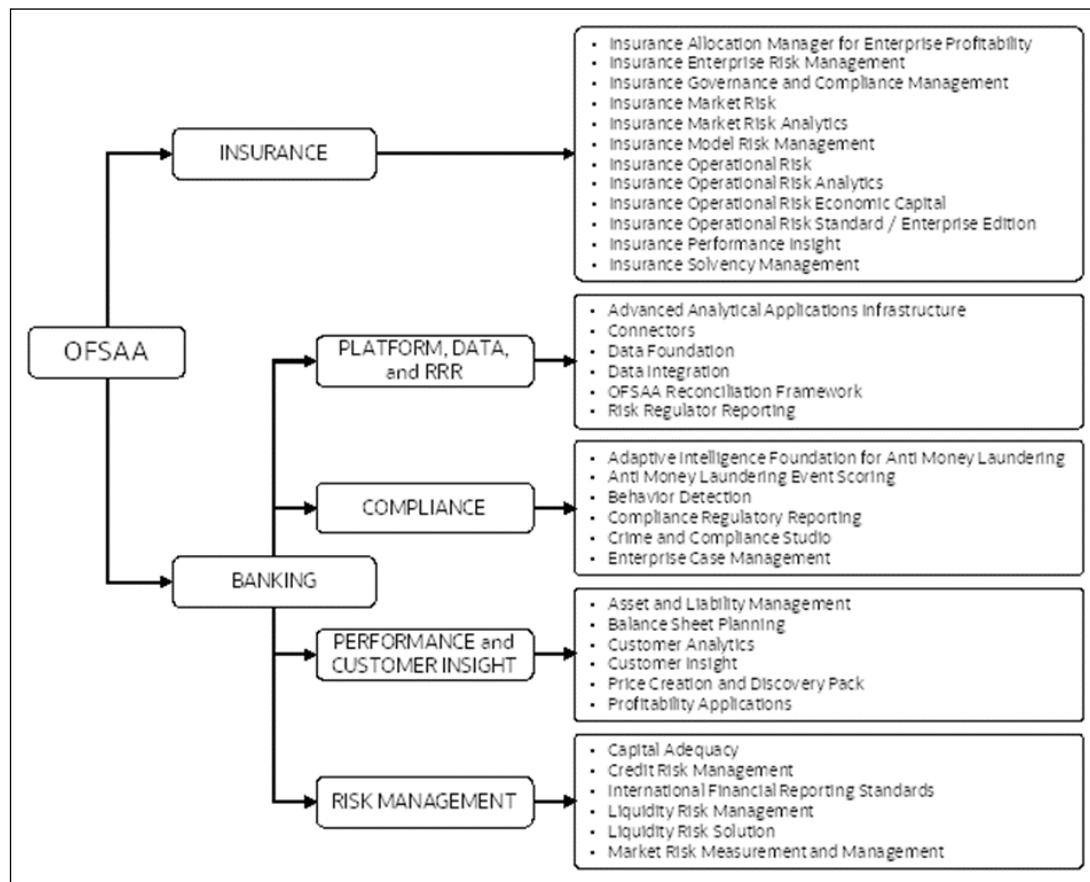
Conventions	Description
MOS	My Oracle Support
OFS	Oracle Financial Services
OFSAAI	Oracle Financial Services Analytical Application Infrastructure
OFSDF	Oracle Financial Services Data Foundation
OHC	Oracle Help Center
OLAP	On-Line Analytical Processing
OS	Operating System
RAM	Random Access Memory
RDMS	Relational Database Management System
SFTP	Secure File Transfer Protocol
SID	System Identifier
SSL	Secure Sockets Layer
TDE	Transparent Data Encryption
TNS	Transparent Network Substrate
URL	Uniform Resource Locator
VM	Virtual Machine
Web Archive	WAR
XML	Extensible Markup Language

2 Introduction

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 (OFSAA) 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.

OFSAA uses industry-leading analytical methods, shared data models, and applications architecture to enable integrated risk management, performance management, customer insight, and compliance management. OFSAA actively incorporates risk into decision making, enables to achieve a consistent view of performance, promote a transparent risk management culture, and provide pervasive intelligence. OFSAA delivers a comprehensive, integrated suite of financial services analytical applications for both banking and insurance domains. The following figure depicts the various application packs that are available across the OFSAA Banking and Insurance domains.

Figure 1: Application Packs of OFSAA



Topics:

- [Oracle Financial Services Analytical Applications Infrastructure \(OFSAAI\)](#)
- [About the Oracle Financial Services Data Foundation Application Pack](#)
- [OFS AAI Extension Pack](#)
- [Installation and Upgrade Scenarios](#)

2.1 Oracle Financial Services Analytical Applications Infrastructure (OFSAAI)

Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) powers the Oracle Financial Services Analytical Applications family of products to perform the processing, categorizing, selection, and manipulation of data and information required 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.

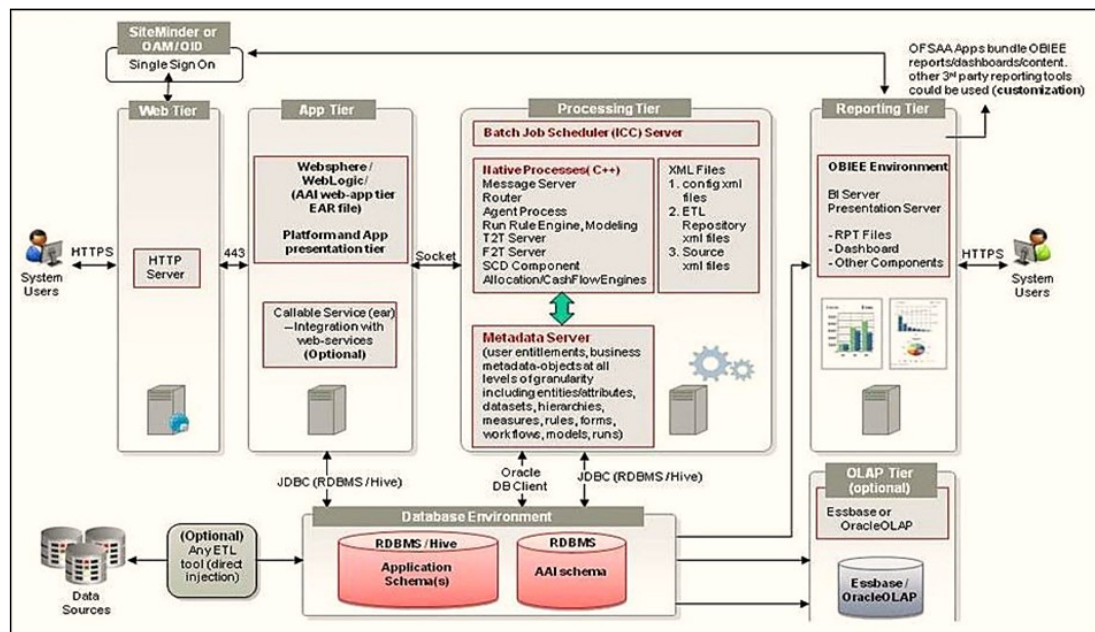
2.1.1 Components of OFSAAI

The OFSAA Infrastructure includes frameworks that operate on and with the Oracle Financial Services Analytical Applications Data Model and forms the array of components within the Infrastructure.

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

The following figure depicts the various frameworks and capabilities that make up the OFSAA Infrastructure.

Figure 2: Components of OFSAAI



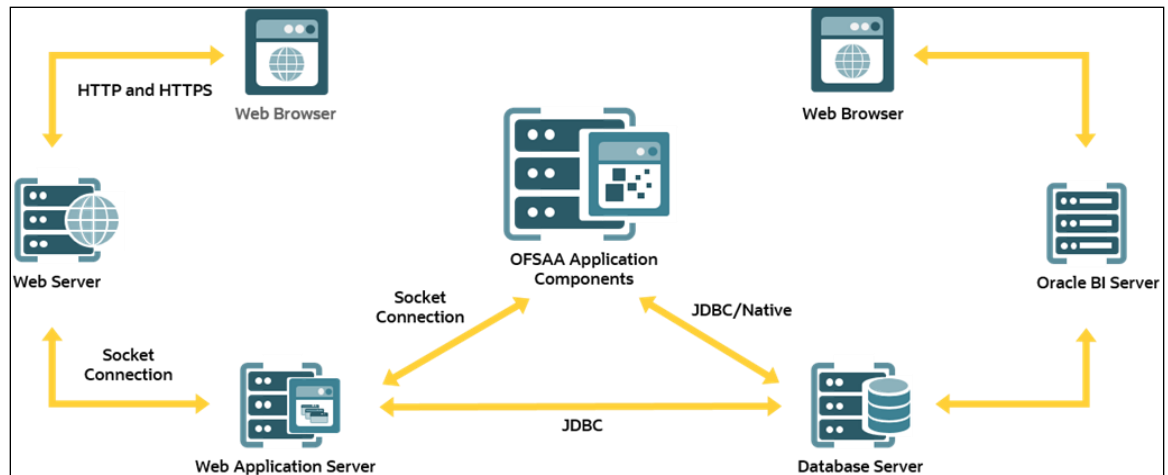
2.1.2 OFSAA Infrastructure High Availability

The current release of the OFSAA Infrastructure supports only the 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 is supported in this release.

This release supports the Active-Passive model of implementation for OFSAAI components. For more information, see the [Oracle Financial Services Analytical Applications \(OFSAA\) Configuration for High Availability Best Practices Guide Release 8.1.x](#).

2.1.3 Deployment Topology

Figure 3: The logical architecture implemented in the OFSAAI Application Pack



2.2 About the Oracle Financial Services Data Foundation Application Pack

Oracle Financial Services Data Foundation (OFSDF) Application Pack provides integrated stress testing and modeling capabilities that you can readily apply across multiple risk areas enabling institutions to devise appropriate enterprise-wide and holistic risk and economic capital strategies.

OFSDF enables you to comply with regulatory requirements on stress testing, enables advanced customer and portfolio analytics, utilize multiple industry-standard techniques, test, and model with complete data integrity.

OFSDF Application Pack includes the following applications:

- Financial Services Analytical Applications Infrastructure:** This application powers the Oracle Financial Services Analytical Applications family of products to perform the processing, categorizing, selection, and manipulation of data and information required 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.
- Financial Services Big Data Processing:** This option includes, into OFSDF, the capability to process data stored in Hadoop Distributed File System (HDFS). With the Big Data Processing (BDP) add-on option, all core data management frameworks within OFSAA such as Data Management Framework (T2T/F2T), Data Quality Framework, and Rules framework are enhanced to operate on both Oracle RDBMS data sources as well as Apache Hive data sources. An OFSAA Run definition can contain tasks that transform data held in the Hive. OFSAA applications that use these frameworks for expressing application logic automatically gain the ability to manage data held in the Hive. The OFSAA platform leverages HiveQL and Map Reduce to process data directly in the Hadoop cluster without having to stage data in a relational database.

The application pack includes a logical data model, a physical data model, and supporting scripts.

NOTE

The schema or domain for FSDF is referred to as BFND.

2.3 OFS AAI Extension Pack

The Oracle Financial Services Analytical Applications Infrastructure Extension (OFS AAIE) Pack adds a set of new advanced features for the 8.1.2.0.0 Release across OFSAA applications. This pack can be installed on an OFSAA instance containing one or more OFSAA application packs.

The Oracle Financial Services Analytical Applications Infrastructure Extension Pack includes the following advanced features and functionalities:

- Distributed Processing Capabilities
- Analytic Pipeline and Process models
- Attribution Analysis
- Content Management Interoperability Services

NOTE

The pack is enabled by the procurement of an additional license. For more information, see the *OFS AAIE Release Notes* and *Installation Guide* on the [OHC Documentation Library](#).

2.4 Installation and Upgrade Scenarios

The OFSDF Application Pack Release v8.1.2.0.0 supports various installation and upgrade scenarios. A high-level overview of the possible scenarios is provided in the following table. The detailed procedural steps are provided in the subsequent sections.

Table 3: OFSDF Release 8.1.2.0.0 Installation and Upgrade Scenarios

Scenario	Installation and Upgrade Instructions
New Installation Installing Release 8.1.2.0.0 application pack for the first time (new installation).	<ol style="list-style-type: none"> 1. Prepare for the Installation. 2. Run Schema Creator Utility. 3. Install the OFSDF Application Pack.
Install a new OFSDF Application Pack v8.1.2.0.0 on an Existing OFSAA Instance	<ol style="list-style-type: none"> 1. Configure the OFS_BFND_PACK.xml file for the newly licensed OFSDF Application Pack.

Scenario	Installation and Upgrade Instructions
<p>In this scenario, you have already installed an application pack versioned v8.1.2.0.0 and now you need to install the OFSDF application pack versioned v8.1.2.0.0.</p> <p>Example: OFS CAP Pack is already installed and now you need to install OFSDF Pack.</p>	<ol style="list-style-type: none"> 2. Configure the <code>Silent.props</code> file of the newly licensed pack. 3. Run the schema creator utility ONLY for the newly licensed OFSDF Application Pack. 4. Trigger the installation.
<p>Upgrade the OFSDF Application Pack from v8.1.0.0.0 or a higher version to v8.1.2.0.0</p> <p>In this scenario, you are upgrading the OFSDF Application Pack from Release v8.1.0.0.0 or a higher version to Release v8.1.2.0.0.</p>	<ol style="list-style-type: none"> 1. Clone your existing environment to the OFSAA Technology Matrix v8.1.2.0.0. 2. Run the Environment Check Utility tool and ensure that the hardware and software requirements are installed as per the OFSAA Technology Matrix v8.1.2.0.0. 3. Update the <code>OFS_BFND_PACK.xml</code> file to enable ONLY the existing installed applications. 4. Update the <code>Silent.props</code> file present in the OFSDF v8.1.2.0.0 installer pack. 5. Trigger the installation.
<p>Upgrade the OFSDF Application Pack from v8.1.0.0.0 or a higher version to v8.1.2.0.0 on an Existing OFSAA Instance</p> <p>In this scenario, an Application Pack of v8.1.2.0.0 is already installed and now you need to upgrade OFSDF Application Pack from v8.1.0.0.0 or a higher version to v8.1.2.0.0.</p> <p>Example: OFS CAP v8.1.2.0.0 Application Pack is already installed and now you need to install the OFSDF Application Pack v8.1.2.0.0.</p>	<ol style="list-style-type: none"> 1. Update the <code>OFS_BFND_PACK.xml</code> file of the OFSDF Application Pack. 2. Update the <code>Silent.props</code> file of the OFSDF Application Pack. 3. Run the schema creator utility ONLY for the OFSDF Application Pack. 4. Trigger the installation.

3 Complete Installation Checklist

To complete the installation process, you must perform the following steps listed in the Complete Installation Checklist table. Use this checklist to verify whether these steps are completed or not.

Table 4: Pre-installation Checklist

Sl. No.	Activity
1	Install all the prerequisite hardware and software as per the OFSAA Technology Matrix .
2	Install and configure the prerequisite hardware and software for the Big Data (Only for the Big Data installation).
3	Verify the System Environment using the Environment Check Utility.
4	Download the OFSDF Application Pack installer kit.
5	Download the Data Model (optional).
6	Configure the Database Instance settings.
7	Install and configure the web application server.
8	Configure the HTTP settings on the webserver.
9	<p>Create the Installation, Download, and Metadata Repository Directories:</p> <ul style="list-style-type: none"> • Installation directory • Temporary directory • Staging Area/Metadata Repository • Download directory
10	<p>Configure the following Operating System and File System settings:</p> <ul style="list-style-type: none"> • File Descriptor • Total number of processes • Port(s) • <code>.profile</code> file permissions • Set Up the SFTP Private Key
11	<p>Update the following Environment Settings as required for the installation in the <code>.profile</code> file:</p> <ul style="list-style-type: none"> • Java Settings • Oracle Database Server and Client Settings • Add TNS entries in the <code>tnsnames.ora</code> file • Oracle Essbase Settings • Time Zone Settings

Table 5: Installation Checklist

SI. No.	Activity
1	Extract the OFSDF Application Pack software.
2	Configure the OFS_BFND_PACK.xml file.
3	Configure the OFS_BFND_SCHEMA_IN.xml file.
4	Configure the OFS_BFND_SCHEMA_BIGDATA_IN.xml file for Stage and Results on Hive or Stage on Hive and Results on RDBMS (Only for the Big Data installation).
5	Configure the OFSAAI_InstallConfig.xml file.
6	Configure the Silent.props file.
7	Backup the configuration files.
8	Execute the Schema Creator Utility in Offline , Online , or TCPS modes.
9	Verify the Schema Creator log files.
10	Trigger the OFSDF Application Pack installation.

Table 6: Post-installation Checklist

SI. No.	Activity
1	Verify the installation logs.
2	Stop the OFSAA Infrastructure services.
3	Create and deploy EAR/WAR files. (Alternative) EAR/WAR file - Build Once and Deploy Across Multiple OFSAA Instances.
4	Start the OFSAA Infrastructure services.
5	Access the OFSAA application.
6	Explore the OFSAA landing page.
7	Configure the excludeURLList.cfg file.
8	Configure Big Data Processing.
9	Create Application Users.
10	Map the Application User(s) to User Groups.
11	Change the ICC batch ownership.
12	Add TNS entries in the tnsnames.ora file.
13	Set TDE and Data Redaction in OFSAAI.

Sl. No.	Activity
14	Implement Data Protection in OFSAA.

Table 7: Additional Configuration Checklist

Sl. No.	Activity
1	Configure the webserver.
2	Configure the Resource Reference in web application servers.
3	Configure the Work Manager in the web application servers.
4	Add the FTP/SFTP configuration for file transfer.
5	Configure the Process Modeling Framework.
6	Configure the Infrastructure Server Memory.
7	Change IP/Hostname, Ports, Deployed Paths of the OFSAA Instance.
8	Configure the Infrastructure LDAP.
9	Configure and deploy the OFSAAI web services.
10	Enable the parallel execution of DML statements.
11	Configure the message details in the Forms Designer.
12	Clear the application cache.
13	Configure the password changes.
14	Configure the Java Virtual Machine.
15	Configure the internal service (Document Upload/Download).
16	Migrate the Excel upload functionality.
17	Remove the OFSAA Infrastructure.

4 Pre-installation

This section contains the pre-installation requirements for a successful installation and functioning of the OFS Data Foundation Application Pack.

Topics:

- [Pre-installation Checklist](#)
- [Hardware and Software Requirements](#)
- [Preparing for Installation](#)
- [Oracle Database Instance Settings](#)
- [Web Application Server Settings](#)
- [Web Server Settings](#)
- [Create the Installation, Download, and Metadata Directories](#)
- [Configure the OS File System Settings and Environment Settings in the .profile File](#)

4.1 Pre-installation Checklist

To complete the pre-installation process, you must perform the following steps listed in the Pre-installation Checklist table. Use this checklist to verify whether these steps are completed or not.

Table 8: Pre-installation Checklist

Sl. No.	Activity
1	Install all the prerequisite hardware and software as per the OFSAA Technology Matrix .
2	Install and configure the prerequisite hardware and software for the Big Data (Only for the Big Data installation).
3	Verify the System Environment using the Environment Check Utility.
4	Download the OFSDF Application Pack installer kit.
5	Download the Data Model (optional).
6	Configure the Database Instance settings.
7	Install and configure the web application server.
8	Configure the HTTP settings on the webserver.

Sl. No.	Activity
9	<p>Create the Installation, Download, and Metadata Repository Directories:</p> <ul style="list-style-type: none"> • Installation directory • Temporary directory • Staging Area/Metadata Repository • Download directory
10	<p>Configure the following Operating System and File System settings:</p> <ul style="list-style-type: none"> • File Descriptor • Total number of processes • Port(s) • <code>.profile</code> file permissions • Set Up the SFTP Private Key
11	<p>Update the following Environment Settings as required for the installation in the <code>.profile</code> file:</p> <ul style="list-style-type: none"> • Java Settings • Oracle Database Server and Client Settings • Add TNS entries in the <code>tnsnames.ora</code> file • Oracle Essbase Settings • Time Zone Settings

4.2 Hardware and Software Requirements

This section describes the various Operating System, databases, web servers, and web application server versions, and other variant details on which this release of the Oracle Financial Services Data Foundation Application Pack has qualified.

Topics:

- [Big Data Settings](#)
- [Third-party Licensing Information](#)
- [Verify the System Environment](#)

See the [QFSAA Technology Matrix](#) document for the hardware and software required for the Oracle Financial Services Data Foundation Application Pack Release 8.1.2.0.0.

Table 9: Recommended Software Combination

Operating System	Database	Web Application Server	Web Server
Oracle Linux	Oracle Database	Oracle WebLogic Server/Apache Tomcat Server	Oracle HTTP Server/Apache HTTP Server

Operating System	Database	Web Application Server	Web Server
Oracle Solaris	Oracle Database	Oracle WebLogic Server/Apache Tomcat Server	Oracle HTTP Server/Apache HTTP Server

4.2.1 Big Data Settings

This is an optional section and required only if you intend to install the OFSAA Big Data Processing. See the [OFSAA Technology Matrix](#) for the software required for the Big Data software Hadoop Distribution on the Oracle Financial Services Data Foundation Application Pack Release 8.1.2.0.0.

- Install CDH. For installation information, see the Cloudera documentation at <https://docs.cloudera.com/>.
- Install the Apache Livy (Incubating) web service:
 - a. Go to <https://incubator.apache.org/clutch/livy.html>.
 - b. Download the livy-0.4.0-incubating zip files.
 - c. Install livy-0.4.0-incubating for Spark 2. For installation information, see the documentation at https://docs.cloudera.com/HDPDocuments/HDP2/HDP-2.6.5/bk_command-line-installation/content/install_livy.html.

4.2.2 Third-party Licensing Information

For details on the third-party software tools used, see the [Oracle Financial Services Analytical Applications \(OFSAA\) Licensing Information User Manual Release 8.1.2.0.0](#).

4.2.3 Verify 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 Services](#).

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

For more details on download and usage of this utility, see the [Oracle Financial Services Advanced Analytical Applications Infrastructure Environment Check Utility Guide Release 8.1.x](#).

4.3 Preparing for Installation

This section details the preparatory procedures that must be followed before triggering the installation.

Topics:

- [Download the OFSDF Application Pack Installer](#)
- [Download the Data Model](#)
- [Download the Mandatory Patches](#)
- [Download the Other Patches](#)

4.3.1 Download the OFSDF Application Pack Installer

To download the OFSDF Application Pack installer Release v8.1.2.0.0, follow these steps:

1. Log in to the [My Oracle Support \(MOS\)](#) with a valid Oracle account.
2. In the **Patches & Updates** tab, search for the OFSDF Application Pack installer patch **32820351** and download the patch. Copy the patch to your OFSAA server in the Binary mode in the setup identified for OFSDF installation.

NOTE

The archive files are different for every operating system like AIX, Solaris, and RHEL/Oracle Linux.

4.3.2 Download the Data Model

To download the OFSDF OOB v8.1.2.0.0 Data Model, follow these steps:

NOTE

This is an optional section, which is applicable if you are performing the customized model upload.

1. Log in to the [My Oracle Support \(MOS\)](#) with a valid Oracle account.
2. In the **Patches & Updates** tab, search for the OFSDF Data Model installer patch **33134443** and download the patch. See the Readme available with the patch for further instructions on downloading the patch and extracting the erwin files.

4.3.3 Download the Mandatory Patches

The following table includes information about the mandatory patches that must be downloaded during the OFSDF Application Pack new installation.

Table 2: Mandatory Patches

One-Off Patch	Description
33663417	Download this mandatory OFSAAI One-Off Patch. See the ATTENTION below.

ATTENTION

For the Mandatory Patch ID **33663417**:

On the 10th of December 2021, Oracle released the Security Alert CVE-2021-44228 in response to the disclosure of a new vulnerability affecting Apache Log4J prior to version 2.15. The application of the **33663417** Mandatory Patch fixes the issue.

For details, see the My Oracle Support Doc ID [2827801.1](#).

Ensure that you reapply the OFSAAI Mandatory Patch **33663417** whenever you Install or Upgrade the Application, or whenever you apply an Incremental Patch.

4.3.4 Download the Other Patches

The following table includes information about the other patches that need to be downloaded during the OFSDF Application Pack new installation.

Table 10: Other Patches

One-off Patch	Description
33549470	<p>The POI related OFSDF Data Model Release 8.1.2.0.1 Patch ID corresponding to the External Engine functionality.</p> <p>NOTE: Use this patch only to source the External Engine Data from the OFS IFRS, OFS LLFP and OFS LRM Applications to OFSDF.</p>

4.4 Oracle Database Instance Settings

Ensure that the following database instance settings are configured:

- NLS_CHARACTERSET to AL32UTF8
- NLS_LENGTH_SEMANTICS to BYTE
- OPEN_CURSORS limit to greater than 1000

4.5 Web Application Server Settings

Ensure that the web application server is installed and the profile (when using WebSphere) or domain (when using WebLogic) is created.

Table 10: Web Application Server Settings

Description	Example Value
WebSphere/ WebLogic/ Tomcat	<p>Web Application Server should be installed and the profile/domain created. You will be prompted to enter the WebSphere Profile path, the WebLogic Domain path, or the Tomcat Deployment path during OFSAAI installation.</p> <p>NOTE: See the Configure the Web Server section for WebSphere Profile and WebLogic Domain creation. Before proceeding with the domain creation, download and install the required one-off Patch or the latest WLS PSU for 14.1.1 from My oracle Support (Doc ID 2806740.2). For more information, refer to <i>Configure WebLogic for Application Deployment</i> in AAI installation guide.</p>

4.6 Web Server Settings

This is an optional requirement. If you have installed an HTTP Server, then configure the appropriate HTTP server settings:

Table 11: Web Server Settings

Description	Example Value
Apache HTTP Server/ Oracle HTTP Server/ IBM HTTP Server	<p>Configure the HTTP Server and note down the IP/ Hostname and Port details as you will be prompted to enter these details during installation.</p> <p>NOTE: See the Configure the Web Server section for the Web Server configuration.</p>

4.7 Create the Installation, Download, and Metadata Directories

To install the OFSDF Application Pack, create the following directories:

- **OFSDF Download Directory (Optional):** Create a download directory and copy the OFSDF Application Pack Installer File (archive). This is the directory where the downloaded installer/ patches can be copied. Assign 755 permission to this directory.
- **OFSAA Installation Directory (Mandatory):** Create an installation directory where the product binaries are installed. Assign 755 user permission to the installation

directory. FIC_HOME variable to be set in the `.profile` pointing to this OFSAA Installation Directory.

- **OFSAA Staging/Metadata Repository Directory (Mandatory):** A directory to hold the application metadata artifacts and additionally act as the staging area for the flat files. This directory is also referred to as "FTP SHARE". Create a Staging/Metadata Repository Directory to copy data files, save data extracts, and so on.

The directory must exist on the same system as the OFSAA Installation. This directory can be configured on a different mount or under a different user profile. However, the owner of the installation directory must have RWX (775) permissions to this directory.

NOTE

Ensure the OFSAA staging directory is not set to the same path as the OFSAA installation directory and is not a subdirectory inside the OFSAA installation directory.

- **OFSDF Hive Directory (Mandatory for Big Data Installation):** Create a directory for the file system stage area of the Hive server. This is commonly referred to as FTPSHAREH or HIVE_SERVER_FTPDRIVE. Ensure that the user permission is set to 775 on the Installation Directory.

4.8 Configure the OS File System Settings and Environment Settings in the `.profile` File

Topics:

- [Configure Operating System and File System Settings](#)
- [Configure the Environment Settings](#)

A `.profile` file is a start-up file of a UNIX user. Create the `.profile` file at the home directory of the logged-in user if it is not already available. The user must have 755 permission on the file to execute it. This file consists of various parameters for Environment Settings, OS, and File System Settings.

To set the parameters for the `.profile` file, login as a non-root user, and configure the environment settings.

WARNING

Do not modify any other parameters other than the parameters mentioned in the following subsections.

4.8.1 Configure Operating System and File System Settings

The following table displays the required settings for the operating system and file system.

Table 12: Configure Operating System and File System Settings

Parameter	Configuration Action
Installation Directory	In the <code>.profile</code> file, set the variable <code>FIC_HOME</code> to point to the OFSAA Installation Directory.
File Descriptor Settings	In the <code>sysctl.conf</code> file, to change the number of file descriptors, do the following as the root user: <ol style="list-style-type: none"> 1. Edit the following line in the <code>/etc/sysctl.conf</code> file: <code>fs.file-max = <value></code> where <code><value></code> is greater than 15000 2. Apply the change by running the following command: <code># /sbin/sysctl -p</code> <p>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.</p>
Total Number of Process Settings	In the <code>sysctl.conf</code> file set the value to 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.
Port Settings	Default port numbers to be enabled on the system are 6500, 6501, 6505, 6507, 6509, 6510, 6666, 9999, and 10101.
<code>.profile</code> permissions	You must have 755 permission on the <code>.profile</code> file.
OS Locale	<ul style="list-style-type: none"> • Linux: <code>en_US.utf8</code> • Solaris: <code>en_US.UTF-8</code> <p>To check the locale installed, execute the following command: <code>locale -a grep -i 'en_US.utf'</code></p>

4.8.2 Configure the Environment Settings

This section provides information to configure the environment settings before installation.

Topics:

- [Java Settings](#)
- [Oracle Database Server and Client Settings](#)

- [TNS Entries in the TNSNAMES.ORA File](#)
- [Oracle Essbase Settings](#)
- [Time Zone Settings](#)

NOTE

If you are installing an application pack in an environment, where another application pack is already installed, you may sometimes get a warning message such as "Object Already Exists". This message can be ignored.

4.8.2.1 Java Settings

The following table displays the Java settings required for installation.

Table 13: Java Settings

Description	Example Value
In the <code>.profile</code> file, set <code>PATH</code> to include the Java Runtime Environment (JRE) absolute path. Ensure that <code>SYMBOLIC</code> links to <code>JAVA</code> installation are not set in the <code>PATH</code> variable.	For example: <code>PATH=/usr/java/jre1.8.0_221/bin:\$ORACLE_HOME/bin:\$PATH</code> NOTE: OFSAA does not support OpenJDK and JRE.
In the <code>.profile</code> file, set <code>PATH</code> to include the Java Runtime Environment bin path.	<code>JAVA_BIN=/scratch/⟨⟨version⟩⟩/jre/bin</code> For example: <code>PATH=/usr/java/jre1.8.0_221/bin:\$ORACLE_HOME/bin:\$PATH</code>
Enable unlimited cryptographic policy for Java.	For more information, see the <i>Enabling Unlimited Cryptographic Policy for Java</i> section from the Oracle Financial Services Advanced Analytical Applications Infrastructure Administration and Configuration Guide Release 8.1.x .

4.8.2.2 Oracle Database Server and Client Settings

The following table displays the Oracle Database server and client settings required for installation.

Table 14: Oracle Database Server and Client Settings

Description	Example Value
In the <code>.profile</code> file, set <code>TNS_ADMIN</code> pointing to the appropriate <code>tnsnames.ora</code> file.	<code>TNS_ADMIN=\$HOME/tns</code>
In the <code>.profile</code> file, set <code>ORACLE_HOME</code> pointing to the appropriate Oracle Client installation.	<code>ORACLE_HOME=/scratch/oraofss/app_client19c/product/19.0.0/client_1</code>
In the <code>.profile</code> file, set <code>PATH</code> to include the appropriate <code>\$ORACLE_HOME/bin</code> path.	<code>PATH=\$JAVA_HOME/bin:\$ORACLE_HOME/bin</code>
OFSAA Processing Server	<ul style="list-style-type: none"> • <code>ORACLE_HOME</code> must be set in the <code>.profile</code> file and point to the appropriate Oracle DB Client installation. • <code>PATH</code> in the <code>.profile</code> file must be set to include the appropriate <code>\$ORACLE_HOME/bin</code> path. • Ensure that an entry (with <code>SID/SERVICE_NAME</code>) is added in the <code>tnsnames.ora</code> file.

4.8.2.3 TNS entries in the TNSNAMES.ORA file for Non-TCPS and TCPS

This section provides information about the TNS entries in the `TNSNAMES.ORA` file.

Topics:

- [Non-TCPS](#)
- [TCPS](#)

4.8.2.3.1 Non-TCPS

Table 15: TNS entries in the TNSNAMES.ORA file for the Non-TCPS mode

Description	Example Value
Ensure that an entry (with SID/ SERVICE NAME) is added in the tnsnames.ora file on the OFSAA server.	<pre><SID_NAME> = DESCRIPTION = (ADDRESS_LIST = (ADDRESS = (PROTOCOL = TCP) (HOST = <HOST_NAME>.in.oracle.com) (PORT = 1521))) (CONNECT_DATA = (SERVICE_NAME = <SID_NAME>)) <ATOMIC_SCHEMA_NAME> = (DESCRIPTION = (ADDRESS_LIST = (ADDRESS = (PROTOCOL = TCP) (HOST = <HOST_NAME>.in.oracle.com) (PORT = 1521))) (CONNECT_DATA = (SERVICE_NAME = <SID_NAME>)))</pre>

```
<SID NAME> =
  (DESCRIPTION =
    (ADDRESS_LIST =
      (ADDRESS = (PROTOCOL = TCP) (HOST = <HOST NAME>) (PORT = <PORT
NUMBER>))
    )
    (CONNECT_DATA =
      (SERVICE_NAME = <SID NAME>)
    )
  )
```

```
<ATOMICSCHEMANAME> =
  (DESCRIPTION =
    (ADDRESS_LIST =
      (ADDRESS = (PROTOCOL = TCP) (HOST = <HOST NAME>) (PORT = <PORT
NUMBER>))
    )
    (CONNECT_DATA =
      (SERVICE_NAME = <SID NAME>)
    )
  )
```

NOTE

The ATOMIC SCHEMA NAME must be the same as defined in the OFS_<App Pack>_SCHEMA_IN.xml file.

4.8.2.3.2 TCPS

Table 16: TNS entries in the TNSNAMES.ORA file for the Non-TCPS mode

Description	Example Value
Ensure that an entry (with SID/SERVICE NAME) is added in the tnsnames.ora file on the OFSAA server.	<pre><SID_NAME> = DESCRIPTION = (ADDRESS_LIST = (ADDRESS = (PROTOCOL = TCPS) (HOST = <HOST_NAME>.in.oracle.com) (PORT = 1521))) (CONNECT_DATA = (SERVICE_NAME = <SID_NAME>)) <ATOMIC_SCHEMA_NAME> = (DESCRIPTION = (ADDRESS_LIST = (ADDRESS = (PROTOCOL = TCPS) (HOST = <HOST_NAME>.in.oracle.com) (PORT = 1521))) (CONNECT_DATA = (SERVICE_NAME = <SID_NAME>))) (security=(ssl_server_cert_dn=CN=<HOST_NAME>)))</pre>
Ensure that an entry (with WALLET_HOME and wallet parameters) is added in the sqlnet.ora file on the OFSAA server must be the same as the Oracle database server running with TCPS.	<pre>NAMES.DIRECTORY_PATH= (TNSNAMES, EZCONNECT)WALLET_LOCATION = (SOURCE = (METHOD = FILE) (METHOD_DATA = (DIRECTORY = <PATH TO WALLET DIRECTORY>)))SQLNET.WALLET_OVERRIDE = TRUE SSL_CLIENT_AUTHENTICATION = FALSE SQLNET.AUTHENTICATION_SERVICES = (TCPS,NTS,BEQ) SSL_CIPHER_SUITES = (SSL_RSA_WITH_AES_256_CBC_SHA, SSL_RSA_WITH_3DES_EDE_CBC_SHA)</pre>

```
<SID NAME> =
  (DESCRIPTION =
    (ADDRESS_LIST =
      (ADDRESS = (PROTOCOL = TCPS) (HOST = <HOST NAME>) (PORT = <PORT
NUMBER>))
    )
    (CONNECT_DATA =
      (SERVICE_NAME = <SID NAME>)
    (security=(ssl_server_cert_dn=CN=<HOST NAME>)))
  )
)
```

```
<ATOMICSCHEMANAME> =
  (DESCRIPTION =
    (ADDRESS_LIST =
```

```

        (ADDRESS = (PROTOCOL = TCPS) (HOST = <HOST NAME>) (PORT = <PORT
NUMBER>))
    )
    (CONNECT_DATA =
        (SERVICE_NAME = <SID NAME>)

(security=(ssl_server_cert_dn=CN=<HOST NAME>))
    )

```

NOTE

The ATOMIC SCHEMA NAME must be the same as defined in the OFS_BFND_SCHEMA_IN.xml file, which also includes prefix without underscore. For example, DEVOFSAAATM.

4.8.2.4 Oracle Essbase Settings

In the `.profile` file, set the following parameters if you need to use Oracle Hyperion Essbase OLAP features.

Table 17: Oracle Essbase Settings

Description	Example Value
ARBORPATH to point to an appropriate Oracle Essbase Client installation.	PATH=\$PATH:\$ARBORPATH/bin
ESSBASEPATH to point to an appropriate Oracle Essbase Client installation.	ESSBASEPATH=/scratch/essps3/Oracle/MiddlewareHome/EPMSys11R1/common/EssbaseRTC-64/11.1.2.0 export ESSBASEPATH
HYPERION_HOME to point to an appropriate Oracle Essbase Client installation.	HYPERION_HOME=/scratch/essps3/Oracle/MiddlewareHome/EPMSys11R1/common/EssbaseRTC-64/11.1.2.0 export HYPERION_HOME

4.8.2.5 Time Zone Settings

In the `.profile` file, set the Time Zone parameter to indicate the time zone of your region/ location.

Table 18: Time Zone Settings

Description	Example Value
Time Zone	TZ=Asia/Calcutta

5 Installation

This section details the steps to be followed during the OFSDF Application Pack installation.

Topics:

- [Installation Checklist](#)
- [Extract the Software](#)
- [Configure the OFS_BFND_PACK.xml File](#)
- [Configure the Schema Creator Utility](#)
- [Configure the OFS_BFND_SCHEMA_IN.xml File](#)
- [Configure the OFS_BFND_SCHEMA_BIGDATA_IN.xml File](#)
- [Configure the OFSAAI_InstallConfig.xml File](#)
- [Configure the Silent.props File](#)
- [Backup the Configuration Files](#)
- [Execute the Schema Creator Utility](#)
- [Verify the Schema Creator Log Files](#)
- [Install the OFSDF Application Pack](#)
- [Install a New OFSDF Application Pack on an Existing OFSAA Instance](#)

5.1 Installation Checklist

To complete the OFSDF Application Pack installation process, you must perform the following steps listed in the Installation Checklist. Use this checklist to verify whether these steps are completed or not.

Table 19: Installation Checklist

Sl. No.	Activity
1	Extract the OFSDF Application Pack software.
2	Configure the OFS_BFND_PACK.xml file.
3	Configure the OFS_BFND_SCHEMA_IN.xml file.
4	Configure the OFS_BFND_SCHEMA_BIGDATA_IN.xml file for Stage and Results on Hive or Stage on Hive and Results on RDBMS (Only for the Big Data installation).
5	Configure the OFSAAI_InstallConfig.xml file.

Sl. No.	Activity
6	Configure the <code>Silent.props</code> file.
7	Backup the configuration files.
8	Execute the Schema Creator Utility in Offline , Online , or TCPS modes.
9	Verify the Schema Creator log files.
10	Trigger the OFSDF Application Pack installation.

5.2 Extract the OFSDF Application Pack Software

You must be logged in to the UNIX operating system as a non-root user to perform the following steps. To extract the software, follow these steps:

1. Download the unzip utility (OS-specific) `unzip_<os>.Z` and copy it in Binary mode to the directory that is included in your PATH variable.

If you already have an unzip utility to extract the contents of the downloaded archive, skip this step. Uncompress the unzip installer file with the command:

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

NOTE

If an error message "uncompress: not found [No such file or directory]" is displayed, contact your UNIX administrator.

2. Assign 751 permission to the file with the following command:

```
chmod 751 unzip_<os>
```

For example, `chmod 751 unzip_sparc`

3. Extract the contents of the OFSDF Application Pack Release v8.1.2.0.0 installer archive file in the download directory with the following command:

```
unzip OFS_BFND_8.1.2.0.0_<Operating_System>.zip
```

NOTE

Do not rename the Application Pack installer folder name on extraction from the archive.

4. Navigate to the Download Directory and assign 750 permission to the installer directory with the following command:

```
chmod -R 750 OFS_BFND_PACK
```

5.3 Configure the OFS_BFND_PACK.xml File

The `OFS_BFND_PACK.xml` file contains details of various OFSAA products that are packaged in the OFSDF Application Pack.

To configure the `OFS_BFND_PACK.xml` file, follow these steps:

1. Navigate to the `<INSTALLER_DIRECTORY>/OFS_BFND_PACK/conf` directory.
 - For the RDBMS mode of installation, rename the file `OFS_BFND_PACK.xml.template` to `OFS_BFND_PACK.xml`.
 - In the Big Data mode of installation, for Stage and Results on Hive, rename the file `OFS_BFND_PACK.xml.BIGDATA.template` to `OFS_BFND_PACK.xml`.
2. Open the `OFS_BFND_PACK.xml` file in a text editor.
3. Configure the `OFS_BFND_PACK.xml` file as mentioned in the following table.

NOTE

During the Big Data mode of installation, for Stage and Results on Hive, enable the option to **YES** for the **APP_ID** parameter with the value **OFS_AAIB** as illustrated in the sample illustration.

Figure 4: Sample of the `OFS_BFND_PACK.xml` file

```

<APP_PACK_CONFIG>
  <APP_PACK_ID>OFS_BFND_PACK</APP_PACK_ID>
  <APP_PACK_NAME>Financial Services Foundation Applications Pack</APP_PACK_NAME>
  <APP_PACK_DESCRIPTION>Applications forming analytics foundation such for the
  Banking and Financial Services Domain</APP_PACK_DESCRIPTION>
  <VERSION>8.1.2.0.0</VERSION>
  <APP>
    <APP_ID PREREQ="" DEF_SEL_FLG="YES" ENABLE="YES">OFS_AAI</APP_ID>
    <APP_NAME>Financial Services Analytical Applications Infrastructure</APP_NAME>
    <APP_DESCRIPTION>Base Infrastructure for Analytical Applications
    </APP_DESCRIPTION>
    <VERSION>8.1.2.0.0</VERSION>
  </APP>
  <APP>
    <APP_ID PREREQ="OFS_AAI" ENABLE="YES">OFS_AAIB</APP_ID>
    <APP_NAME>Financial Services Analytical Applications Infrastructure Big Data
    Option</APP_NAME>
    <APP_DESCRIPTION>Base Infrastructure for Analytical Applications Big Data Option
    </APP_DESCRIPTION>
    <VERSION>8.1.2.0.0</VERSION>
  </APP>
  <APP>
    <APP_ID PREREQ="OFS_AAIB" ENABLE="YES">OFS_FSDF</APP_ID>
    <APP_NAME>Financial Services Data Foundation</APP_NAME>
    <APP_DESCRIPTION>Data Foundation for Banking and Financial Services domain on
    Big Data</APP_DESCRIPTION>
    <VERSION>8.1.2.0.0</VERSION>
  </APP>
</APP_PACK_CONFIG>

```

Table 20: The OFS_BFND_PACK.xml file parameters

Tag Name or Attribute Name	Description	Mandatory? (Y or N)	Comments
APP_PACK_ID	Unique Application Pack Identifier	Y	This is a unique seeded value. DO NOT modify this value.
IS_OPT_INSTALL VALUE="TRUE"	Unique Application Entry	Y	This is a unique seeded value. DO NOT modify this value.
APP_PACK_NAME	Unique Application Pack Name	Y	This is a unique seeded value. DO NOT modify this value.
APP_PACK_DESCRIPTION	Unique Application Pack Description	Y	This is a unique seeded value. DO NOT modify this value.
VERSION	Unique release version	Y	This is a unique seeded value. DO NOT modify this value.
APP	Unique Application Entries	Y	This is a unique seeded value. DO NOT modify this value.

Tag Name or Attribute Name	Description	Mandatory? (Y or N)	Comments
APP_ID	Unique Application Identifier	Y	This is a unique seeded value. DO NOT modify this value.
APP_ID/PREREQ	Prerequisite Application/Product	Y	This is a unique seeded value. For most applications, Infrastructure is the prerequisite set. For some other applications, a required Application ID is set. DO NOT modify this value.
APP_ID/DEF_SEL_FLAG	Default Selected Flag	Y	The default value is YES. In all the Application Packs, the Infrastructure sets this value set to "YES". DO NOT modify this value.
APP_ID/ENABLE	Enable Application/Product	YES if installing in the SILENT mode.	The default value is YES for Infrastructure. The default value is NO for Others. The permissible values are YES and NO. Set this attribute value to YES against every APP_ID that is licensed and that you need to enable for use. NOTE: You cannot disable the Application or Product after you enable it. Only those Applications or Products, which are enabled, are installed. To enable the other licensed Applications or Products, reinstall by setting the flag to Y for the APP_ID. However, in the case of reinstallation, to enable other Applications or Products, skip the execution of the Schema Creation Utility if it does not include the creation of any additional sandbox.
APP_NAME	Unique Application/Product Name	Y	This is a unique seeded value. DO NOT modify this value.
APP_DESCRIPTION	Unique Application/Product Name	Y	This is a unique seeded value. DO NOT modify this value.
VERSION	Unique release version	Y	This is a unique seeded value. DO NOT modify this value.

4. Save the file.

5.4 Configure the Schema Creator Utility

Creating database users/schemas (RDBMS) is one of the primary steps in the complete installation process. The Schema Creator utility enables you to quickly get started with the installation by creating Database User(s)/ Schema(s) (RDBMS), assigning the necessary GRANT(s), creating the required entities in the schemas, and so on.

The schema creator utility must be configured and executed before the installation of the OFSDF Application Pack.

Topics:

- [Prerequisites](#)
- [Configure the Schema Creator Utility for RDBMS Installation](#)
- [Configure the Schema Creator Utility for HDFS Schema](#)

5.4.1 Prerequisites

Ensure you have the following before configuring the Schema Creator Utility:

- Oracle User ID/Password with SYSDBA privileges
- JDBC Connection URL for RAC/Non-RAC database
- The HOSTNAME/IP of the server on which OFSAA is getting installed.

In the case of the HIVE installation, you must also have the following:

- HIVE connection credentials (For example, Kerberos connection properties).
- Hostname/IP of the HIVE Server installation

5.4.2 Configure the Schema Creator Utility for RDBMS Installation

If the installation is being performed for RDBMS, provide the Pack specific schema details in the `OFS_BFND_SCHEMA_IN.xml` file.

You can configure the following types of schemas:

- **CONFIG:** This schema holds the entities and other objects required for OFSAA setup configuration information. There can be only one CONFIG schema per OFSAA instance
- **ATOMIC:** This schema holds the Data Model entities. One ATOMIC schema is attached to one Information Domain. There can be multiple ATOMIC schemas per OFSAA Instance.

5.4.2.1 Configure the OFS_BFND_SCHEMA_IN.xml File

Creating database schemas, objects within schemas, and assigning required grants are the primary steps in the installation process of the OFSAA Applications.

The `OFS_BFND_SCHEMA_IN.xml` file contains details of the various application schemas.

Update the values of various tags and parameters available in this file and then execute the schema creator utility.

NOTE

Configure this file only for the RDBMS ONLY target installation of the OFSDF Application Pack. Do not configure this file for an HDFS ONLY target installation.

To configure the `OFS_BFND_SCHEMA_IN.xml` file, follow these steps:

1. Log in to the system as a non-root user.
2. Navigate to the `OFS_BFND_PACK/schema_creator/conf/` directory.
3. Rename the file `OFS_BFND_SCHEMA_IN.xml.template` to `OFS_BFND_SCHEMA_IN.xml`.
4. Edit the `OFS_BFND_SCHEMA_IN.xml` file using a text editor and configure the values as mentioned in the following table.

Figure 5: Sample of the `OFS_BFND_SCHEMA_IN.xml` file

```

<APPPACKSCHEMA>
  <APP_PACK_ID>OFS_BFND_PACK</APP_PACK_ID>
  <IS_TCPS>FALSE</IS_TCPS>
  <JDBC_URL>jdbc:oracle:thin:@##IP_ADDRESS##:##PORT_NUMBER##:##MYDATABASE##</JDBC_URL>
  <JDBC_DRIVER>oracle.jdbc.driver.OracleDriver</JDBC_DRIVER>
  <HOST>##MYHOSTNAME##</HOST>
  <SETUPINFO NAME="DEV" PREFIX_SCHEMA_NAME="N" />
  <PASSWORD APPLYSAMEFORALL="Y" DEFAULT="" />

  <ADV_SEC_OPTIONS>
    <OPTION NAME="TDE" VALUE="TRUE"/>
    <OPTION NAME="DATA_REDACT" VALUE="TRUE" />
  </ADV_SEC_OPTIONS>

  <!--
  <TABLESPACES>
    <TABLESPACE NAME="OFS_BFND_DATA_TBSP" VALUE="OFS_BFND_DATA_1"
      DATAFILE="/PATH/ofs_bfnd_data_1.dbf" SIZE="500M" AUTOEXTEND="ON" ENCRYPT="OFF" />
    <TABLESPACE NAME="OFS_BFND_SBX_TBSP" VALUE="OFS_BFND_DATA_2"
      DATAFILE="/PATH/ofs_bfnd_data_2.dbf" SIZE="512M" AUTOEXTEND="ON" ENCRYPT="OFF"
      />
  </TABLESPACES>
  -->
  <SCHEMAS>
    <SCHEMA TYPE="CONFIG" NAME="MYCONSCHEMANAME" PASSWORD="" APP_ID="OFS_AAI"
      DEFAULTTABLESPACE="USERS" TEMPTABLESPACE="TEMP" QUOTA ="UNLIMITED" />
    <SCHEMA TYPE="ATOMIC" NAME="MYATMSCHEMANAME" PASSWORD="" APP_ID="OFS_FSDF" INFODOM=
      "FSDFINFO1" DEFAULTTABLESPACE="USERS" TEMPTABLESPACE="TEMP" QUOTA ="UNLIMITED" />
  </SCHEMAS>
</APPPACKSCHEMA>

```

Figure 6: Sample of the OFS_BFND_SCHEMA_IN.xml file (APPPACKSCHEMA Block)

```

<APPPACKSCHEMA>
  <APP_PACK_ID>OFS_BFND_PACK</APP_PACK_ID>
  <IS_TCPS>FALSE</IS_TCPS>
  <JDBC_URL>jdbc:oracle:thin:@##IP_ADDRESS##:##PORT_NUMBER##:##MYDATABASE##</JDBC_URL>
  <JDBC_DRIVER>oracle.jdbc.driver.OracleDriver</JDBC_DRIVER>
  <HOST>##MYHOSTNAME##</HOST>
  <SETUPINFO NAME="DEV" PREFIX_SCHEMA_NAME="N" />
  <PASSWORD APPLYSAMEFORALL="Y" DEFAULT="" />

```

Table 21: The OFS_BFND_PACK_SCHEMA_IN.xml file (APPPACKSCHEMA Parameters)

Tag Name or Attribute Name	Description	Mandatory?	Default Value or Permissible Value	Comments
<APP_PACK_ID>	This is a unique Application Pack identifier.	Y	This is a unique seeded value. Example: OFS_BFND_PACK	DO NOT modify this value.
<IS_TCPS>	Enter the value if the TCPS configuration is required. Entering this parameter creates a secure line between the client and server when using the OFSDF application.	Y	This is a seeded value. The default value is FALSE.	Modify this to TRUE, if you require the installer to uptake the configuration.
<JDBC_URL>	Enter the JDBC URL. NOTE: You can enter the RAC and NON-RAC enabled database connectivity URL.	Y	Example: jdbc:oracle:thin:@<HOST>:<PORT>:<SID> or jdbc:oracle:thin:@//[HOST][:PORT]/SERVICE or 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])))) For example: jdbc:oracle:thin:@//dbhost.server.com:<port>/service1	Ensure to add an entry (with SID or SERVICE NAME) in the <code>tnsnames.ora</code> file on the OFSAA server. The entry needs to match with the SID or SERVICE NAME used in the JDBC URL.

Tag Name or Attribute Name	Description	Mandatory?	Default Value or Permissible Value	Comments
			or jdbc:oracle:thin:@//dbshost. server.com: <port>/scan-1 or jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=dbhost1.server.com)(port=<port>))(ADDRESS=(PROTOCOL=TCP)(HOST=dbhost2.server.com)(PORT=<port>))(LOAD_BALANCE=yes)(FAILOVER=yes))(CONNECT_DATA=(SERVICE_NAME=service1)))	
<JDBC_DRIVER>	By default, the name of this driver is seeded. NOTE: Do not edit this attribute value.	Y	Example: oracle.jdbc.driver.OracleDriver	Only the JDBC Thin Driver is supported. DO NOT modify this value.
<HOST>	Enter the Hostname or IP Address of the system on which you are installing the OFSAA components.	Y	Host Name or IP Address	
<SETUPINFO>/NAME	Enter the acronym for the type of implementation. This information is displayed on the OFSAA Home Page. NOTE: On executing the schema creator utility, this value is prefixed with each schema name. For example, dev_ofsaconf, uat_ofsaatm.	Y	Accepts strings with a minimum length of two and a maximum of four. Example: DEV, SIT, PROD	This name appears in the OFSAA Landing Page as “Connected To: XXXX” The schemas that are created, get this prefix. For example: dev_ofsaconf, uat_ofsaatm etc.

Tag Name or Attribute Name	Description	Mandatory?	Default Value or Permissible Value	Comments
<SETUPINFO>/ PREFIX_SCHEMA_NAME	Identifies if the value specified in <SETUPINFO>/NAME attribute needs to be prefixed to the schema name.	N	The default value is Y. Permissible values are Y or N.	The default value is Y.
<PASSWORD>/APPLY SAMEFORALL	Enter as Y if you need to apply the password specified in the DEFAULT attribute for all the schemas. If you enter as N, you need to provide individual passwords for all schemas. NOTE: In case you have entered Y in APPLYSAMEFORALL attribute and have specified individual passwords for all the schemas, then the specified individual passwords take precedence.	Y	The default value is N Permissible values are Y and N.	NOTE: Setting this attribute value is mandatory. If the DEFAULT attribute is set.
<PASSWORD>/DEFAULT* LT*	Enter the password if you need to set a default password for all schemas. NOTE: You also need to set the APPLYSAMEFORALL attribute as Y to apply the default password for all the schemas.	N	The maximum length allowed is 30 characters. Special characters are not allowed.	

Figure 7: Sample of the OFS_BFND_SCHEMA_IN.xml file (ADV_SEC_OPTIONS Block)

```
<ADV_SEC_OPTIONS>
  <OPTION NAME="TDE" VALUE="TRUE"/>
  <OPTION NAME="DATA_REDACT" VALUE="TRUE" />
</ADV_SEC_OPTIONS>
```

Table 22: OFS_BFND_PACK_SCHEMA_IN.xml file (Advance Security Options Parameters)

Tag Name/ Attribute Name	Description	Mandatory / Optional	Default Value/ Permissible Value	Comments
<ADV_SEC_OPTIONS>	Parent tag to hold Advance Security Options.	N		Uncomment the tag and edit if you need to add security options. For example, TDE and Data Redact. For details, see the example following the table.
<ADV_SEC_OPTIONS>/TDE	Tag to enable/disable TDE.	N	The default value is FALSE. To enable TDE, set this to TRUE.	Ensure this tag is not commented if you have uncommented <ADV_SEC_OPTIONS >/
<ADV_SEC_OPTIONS>/DATA_REDACT	Tag to enable/disable the Data Redaction feature.	N	The default is FALSE. To enable DATA_REDACT, set this to TRUE.	Ensure this tag is not commented if you have uncommented <ADV_SEC_OPTIONS >/

Figure 8: Sample of the OFS_BFND_SCHEMA_IN.xml file (TABLESPACES Block)

```
<TABLESPACES>
  <TABLESPACE NAME="OFS_BFND_DATA_TBSP" VALUE="OFS_BFND_DATA_1"
  DATAFILE="/PATH/ofs_bfnd_data_1.dbf" SIZE="500M" AUTOEXTEND="ON" ENCRYPT="OFF" />
  <TABLESPACE NAME="OFS_BFND_SBX_TBSP" VALUE="OFS_BFND_DATA_2"
  DATAFILE="/PATH/ofs_bfnd_data_2.dbf" SIZE="512M" AUTOEXTEND="ON" ENCRYPT="OFF" />
</TABLESPACES>
```

Table 23: OFS_BFND_PACK_SCHEMA_IN.xml file (Tablespaces Parameters)

Tag Name/ Attribute Name	Description	Mandatory/ Optional	Default Value/ Permissible Value	Comments
<TABLESPACES>	Parent tag to hold <TABLESPACE> elements	N	NA	Uncomment the tag and edit. ONLY if tablespaces are to be created as part of the installation. For details, see the example following the table. NOTE: When TDE is TRUE in ADV_SEC_OPTIONS, then the <TABLESPACES> tag must be present in the XML file.
<TABLESPACE>/NAME	Create the Logical Name of the tablespace	Y		Name if specified should be referred to in the <SCHEMA DEFAULTTABLESPACE= "##NAME##"> attribute. Note the ## syntax.
<TABLESPACE>/VALUE	Create the Physical Name of the tablespace	Y	NA	Value, if specified, is the actual name of the TABLESPACE.
<TABLESPACE>/DATAFILE	Specifies the location of the data file on the server	Y	NA	Enter the absolute path of the file to be created.
<TABLESPACE>/AUTOEXTEND	Specifies if the tablespace needs to be extensible or have a hard limit	Y	ON or OFF	Set to ON to ensure that the tablespaces do not run out of space when full.
<TABLESPACE>/ENCRYPT	Specifies if the tablespace(s) needs to be encrypted using TDE.	Y	ON or OFF	Set to ON to ensure that the tablespaces when created are encrypted using TDE.

NOTE

Encryption of tablespaces requires enabling Transparent Data Encryption (TDE) on the Database Server.

Figure 9: Sample of the OFS_BFND_SCHEMA_IN.xml file (SCHEMAS Block)

```
<SCHEMAS>
  <SCHEMA TYPE="CONFIG" NAME="MYCONSCHEMANAME" PASSWORD="" APP_ID="OFS_AAI"
    DEFAULTTABLESPACE="USERS" TEMPTABLESPACE="TEMP" QUOTA ="UNLIMITED" />
  <SCHEMA TYPE="ATOMIC" NAME="MYATMSCHEMANAME" PASSWORD="" APP_ID="OFS_FSDF" INFODOM=
    "MYINFODOMNAME" DEFAULTTABLESPACE="USERS" TEMPTABLESPACE="TEMP" QUOTA ="UNLIMITED" />
</SCHEMAS>
```

Table 24: OFS_BFND_PACK_SCHEMA_IN.xml file (SCHEMAS Parameters)

Tag Name/ Attribute Name	Description	Mandatory/ Optional	Default Value/ Permissible Value	Comments
<SCHEMA>/TYPE	<p>The different types of schemas that are supported in this release are ATOMIC, CONFIG, SANDBOX, and ADDON.</p> <p>By default, the schemas types are seeded based on the Application Pack.</p> <p>NOTE: Do not edit this attribute value.</p>	Y	<p>ATOMIC/CONFIG/SANDBOX/ADDON</p> <p>NOTE: SANDBOX AND ADDON schemas are not applicable for OFSDF Application Pack.</p>	<p>Only One CONFIG schema can exist in the file.</p> <p>This schema identifies as the CONFIGURATION schema that holds the OFSAA setup details and other metadata information.</p> <p>Multiple ATOMIC/SANDBOX/ADDON schemas can exist in the file.</p> <p>ATOMIC schema refers to the Information Domain schema.</p> <p>SANDBOX schema refers to the Sandbox.</p> <p>ADDON schema refers to other miscellaneous schemas (not applicable for this Application Pack).</p>
<SCHEMA>/NAME	<p>By default, the schema names are seeded based on the Application Pack. You can edit the schema names if required.</p> <p>NOTE: The Schema Name has a prefix of the SETUPINFO/ NAME attribute.</p> <p>SCHEMA NAME needs to be the same for all the ATOMIC Schemas of applications within an Application Pack.</p>	Y	<p>The permissible length is 15 characters and only alphanumeric characters are allowed. No special characters are allowed except underscore '_'.</p>	<p>SETUPINFO/NAME attribute value is prefixed to the schema name that is created. For example, If the name is set as 'ofsaatm' and setupinfo as 'uat' then the schema created is 'uat_ofsaatm'.</p> <p>Example for <SCHEMA>/ NAME: ##CONFIG_USER_NAME## or ##ATOMIC_USER_NAME##</p>

Tag Name/ Attribute Name	Description	Mandatory/ Optional	Default Value/ Permissible Value	Comments
				NAME should be the same where APP_GRP=1 for all SCHEMA tags (Not applicable for this Application Pack).
<SCHEMA>/PASSWORD	Enter the password of the schema to be created. NOTE: If this attribute is left blank, then the password specified in the <PASSWORD>/DEFAULT attribute is applied as the Schema Password.	N	The maximum length allowed is 30 characters. Special characters are not allowed.	NOTE: You need to mandatorily enter the password if you have set the <PASSWORD>/ APPLYSAMEFORALL attribute as N.
<SCHEMA>/APP_ID	By default, the Application ID is seeded based on the Application Pack. NOTE: Do not edit this attribute value.	Y	Unique Seeded Value Example: For CONFIG schema, OFS_AAI For ATOMIC schema, OFS_FSDF	Identifies the Application/ Product for which the schema is being created. DO NOT modify this value.
<SCHEMA>/DEFAULTTABLESPACE	Enter the available default tablespace for DB User. NOTE: If this attribute is left blank, then USERS is set as the default tablespace.	N	Default – USERS Permissible – Any existing valid tablespace name. Example: ##OFS_BFND_DATA_TBSP##	Modify this value to associate any valid tablespace with the schema.
<SCHEMA>/TEMPTABLESPACE	Enter the available temporary tablespace for the DB User. NOTE: If this attribute is left blank, then TEMP is set as the default tablespace.	N	Default – TEMP Permissible – Any existing valid temporary tablespace name. Example: ##OFS_BFND_DATA_TBSP##	Modify this value to associate any valid tablespace with the schema.

Tag Name/ Attribute Name	Description	Mandatory/ Optional	Default Value/ Permissible Value	Comments
<SCHEMA>/QUOTA	Enter the quota to be set on the DEFAULTTABLESPACE attribute for the schema or user. By default, the quota size is set to 500M. Minimum: 500M or Unlimited on default Tablespace	N	For example, 600M/m 20G/g UNLIMITED/unlimited	Modify this value to grant the specified quota on the mentioned tablespace to the user.
<SCHEMA>/INFODOM	Enter the name of the Information Domain to associate this schema. The schema creator utility automatically derives an Information Domain Name based on the Application Pack if no value is specified for this attribute.	N (Optional for Atomic and mandatory for sandbox)	Permissible length is 16 characters and only alphanumeric characters are allowed. No special characters are allowed.	Enter this field in UPPERCASE.

5. Save the file.

5.4.2.1.1 Example of TDE Enablement and TABLESPACES with Encryption ON

The following snippet shows that TDE is enabled and therefore, the tablespaces are shown with the encryption ON.

```
<ADV_SEC_OPTIONS>
<OPTION NAME="TDE" VALUE="FALSE"/>
<OPTION NAME="DATA_REDACT" VALUE="FALSE" />
</ADV_SEC_OPTIONS>
<TABLESPACES>
<TABLESPACE NAME="OFS_AAI_TBSP_1" VALUE="TS_USERS1"
DATAFILE="/scratch/ora19c/app/oracle/oradata/OFSPQA19CDB/ts_users1.
dbf" SIZE="500M" AUTOEXTEND="ON" ENCRYPT="ON" />
<TABLESPACE NAME="OFS_AAI_TBSP_2" VALUE="TS_USERS2"
DATAFILE="/scratch/ora19c/app/oracle/oradata/OFSPQA19CDB/ts_users2.
dbf" SIZE="500M" AUTOEXTEND="ON" ENCRYPT="ON" />
</TABLESPACES>

<SCHEMAS>
<SCHEMA TYPE="CONFIG" NAME="ofsaaconf" PASSWORD="" APP_ID="OFS_AAI"
DEFAULTTABLESPACE="##OFS_AAI_TBSP_1##" TEMPTABLESPACE="TEMP"
QUOTA="unlimited"/>
<SCHEMA TYPE="ATOMIC" NAME="ofsaaatm" PASSWORD="" APP_ID="OFS_AAAI"
DEFAULTTABLESPACE="##OFS_AAI_TBSP_2##" TEMPTABLESPACE="TEMP"
QUOTA="unlimited" INFODOM="OFSAAAIINFO"/>
</SCHEMAS>
```

5.4.3 Configure the Schema Creator Utility for HDFS Schema

If the installation is being performed for Big Data, provide the Pack specific schema details in the OFS_BFND_SCHEMA_BIGDATA_IN.xml file.

The schema types that you can configure are:

- **CONFIG:** This schema holds the entities and other objects required for OFSAA setup configuration information. There can be only one CONFIG schema per OFSAA instance. This schema is created only in RDBMS.
- **METADOM:** This schema holds the Data Model entities. One METADOM schema is attached to one Information Domain. There can be multiple DATADOM schemas per OFSAA Instance. This schema is created only in RDBMS. It has only platform entities that hold the metadata details. However, it does not hold the Data Model entities.

- **DATADOM:** This schema holds Data Model entities. One DATADOM schema is attached to one Information Domain. There can be multiple DATADOM schemas per OFSAA Instance.

Topics:

- [Configure the OFS_BFND_SCHEMA_BIGDATA_IN.xml file for Stage and Results on Hive](#)

5.4.3.1 Configure the OFS_BFND_SCHEMA_BIGDATA_IN.xml file for Stage and Results on Hive

Creating Hive schemas and objects within the schemas are the primary steps in the installation process of OFSAA Applications.

The OFS_BFND_SCHEMA_BIGDATA_IN.xml file contains details about various application schemas. Update the values of the various tags and parameters available in this file before executing the Schema Creator Utility.

NOTE

Configure this file only for the *HDFS ONLY* target installation of the OFSDF Application Pack. Do not configure this file for an *RDBMS ONLY* target installation.

To configure the OFS_BFND_SCHEMA_IN.xml file for Stage and Results on Hive, follow these steps:

1. Log in to the system as a non-root user.
2. Navigate to the OFS_BFND_PACK/schema_creator/conf/ directory.
 - Rename the file OFS_BFND_SCHEMA_IN.xml to OFS_BFND_SCHEMA_IN.xml.template.
 - Rename the file OFS_BFND_SCHEMA_BIGDATA_IN.xml.template to OFS_BFND_SCHEMA_BIGDATA_IN.xml.
3. Edit the OFS_BFND_SCHEMA_BIGDATA_IN.xml file using a text editor and configure the values as mentioned in the following table.

Figure 10: Sample of the OFS_BFND_SCHEMA_BIGDATA_IN.xml file (Stage and Results on Hive)

```

<APPPACKSCHEMA>
  <APP_PACK_ID>OFS_BFND_PACK</APP_PACK_ID>
  <IS_TCPS>FALSE</IS_TCPS>
  <JDBC_URL>jdbc:oracle:thin:@##IP_ADDRESS##:##PORT_NUMBER##:MYDATABASE</JDBC_URL>
  <JDBC_DRIVER>oracle.jdbc.driver.OracleDriver</JDBC_DRIVER>
  <HOST>MYHOSTNAME</HOST>
  <IS_HYBRID VALUE="FALSE"/>
  <SETUPINFO NAME="ABC" PREFIX_SCHEMA_NAME="Y"/>
  <PASSWORD APPLYSAMEFORALL="Y" DEFAULT=""/>
  <SCHEMAS TYPE="RDBMS">
    <SCHEMA TYPE="CONFIG" NAME="MYHIVECONSCHEMA" PASSWORD="" APP_ID="OFS_AAI" DEFAULTTABLESPACE=
      "USERS" TEMPTABLESPACE="TEMP" QUOTA="UNLIMITED"/>
    <SCHEMA TYPE="ATOMIC" NAME="MYHIVEATMSHEMA" PASSWORD="" APP_ID="OFS_FSDF" DEFAULTTABLESPACE=
      "USERS" TEMPTABLESPACE="TEMP" QUOTA="UNLIMITED" INFODOM="MYHIVEINFODOM"/>
  </SCHEMAS>
  <SCHEMAS TYPE="HDFS">
    <HIVE_SERVER_HOST>MyHIVEServerHostName</HIVE_SERVER_HOST>
    <HIVE_LIB_PATH>HiveLibraryPath</HIVE_LIB_PATH>
    <SCHEMA NAME="MYHIVEDATADOM" TYPE="DATADOM" APP_ID="OFS_FSDF" DB_TYPE="HIVE" INFODOM=
      "MYHIVEINFODOM">
      <SCHEMA_PROPERTIES>
        <PROPERTY ID="COMMENT" VALUE="" />
        <PROPERTY ID="LOCATION" VALUE="" />
      </SCHEMA_PROPERTIES>
      <CONNECTION_PROPERTIES>
        <PROPERTY ID="JDBC_DRIVER" VALUE="com.cloudera.hive.jdbc4.HS2Driver" />
        <PROPERTY ID="JDBC_URL" VALUE=
          "jdbc:hive2://##HIVE_SERVER_HOST_NAME_OR_IP##:10000/<<PREFIX>>_<<SCHEMA_NAME>>;AuthMech=1
          ;KrbServiceName=hive;KrbHostFQDN=##HIVE_SERVER_HOST_NAME_OR_IP##;KrbRealm=##REALM##" />
        <PROPERTY ID="AUTH_TYPE" VALUE="KERBEROS_WITH_KEYTAB" />
        <PROPERTY ID="AUTH_ALIAS" VALUE="AliasNameForAuthentication" />
        <PROPERTY ID="PRINCIPAL" VALUE="AuthenticationPrincipalName" />
        <PROPERTY ID="PASSWORD" VALUE=""/>
        <PROPERTY ID="KRB_GSSJAAS_FILE_NAME" VALUE="KEYTABPathAndFileName" />
        <PROPERTY ID="KRB_REALM_FILE_NAME" VALUE="REALMConfigurationPathAndFileName" />
      </CONNECTION_PROPERTIES>
    </SCHEMA>
  </SCHEMAS>
</APPPACKSCHEMA>

```

Figure 11: Sample of the OFS_BFND_SCHEMA_BIGDATA_IN.xml file (APPPACKSCHEMA Block for Stage and Results on Hive)

```

<APPPACKSCHEMA>
  <APP_PACK_ID>OFS_BFND_PACK</APP_PACK_ID>
  <IS_TCPS>FALSE</IS_TCPS>
  <JDBC_URL>jdbc:oracle:thin:@##IP_ADDRESS##:##PORT_NUMBER##:MYDATABASE</JDBC_URL>
  <JDBC_DRIVER>oracle.jdbc.driver.OracleDriver</JDBC_DRIVER>
  <HOST>MYHOSTNAME</HOST>
  <IS_HYBRID VALUE="FALSE"/>
  <SETUPINFO NAME="ABC" PREFIX_SCHEMA_NAME="Y"/>
  <PASSWORD APPLYSAMEFORALL="Y" DEFAULT=""/>

```

Table 25: OFS_BFND_SCHEMA_BIGDATA_IN.xml file (APPPACKSCHEMA Parameters for Stage and Results on Hive)

Tag Name/ Attribute Name	Description	Mandatory (Y/N)	Default Value/ Permissible Value	Comments
<APP_PACK_ID>	Seeded unique ID for the OFSAA Application Pack.	Y	Seeded	DO NOT modify this value.
<IS_TCPS>	Enter if the TCPS configuration is required. This is to create a secure line between the client and server when using the OFSDF application.	Y	Seeded, with FALSE as the default value.	Modify this to TRUE if you require the installer to uptake the configuration.
<JDBC_URL>	Enter the JDBC URL. NOTE: You can enter the RAC or NON-RAC enabled database connectivity URL.	Y	Example: jdbc:oracle:thin:@<HOST/ IP>:<PORT>:<SID> or jdbc:oracle:thin:@//[HOST S T][:PORT]/SERVICE or 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]))) For example, jdbc:oracle:thin:@//dbhost.server.com:<port>/service1 or jdbc:oracle:thin:@//dbhost.server.com:<port>/scan-1 or jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_	For an HDFS ONLY target installation, this URL need to be of the RDBMS instance that hosts the Application's METADOM.

Tag Name/ Attribute Name	Description	Mandatory (Y/N)	Default Value/ Permissible Value	Comments
			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)))	
<JDBC_DRIVER>	By default, this driver's name is seeded. NOTE: Do not edit this attribute value.	Y	Example: oracle.jdbc.driver.OracleDriver	Only JDBC Thin Driver is supported. DO NOT modify this value.
<HOST>	Enter the Hostname or IP Address of the system on which you are installing the OFSAA components.	Y	Host Name/ IP Address	
<IS_HYBRID>/VALUE	Tag to enable/disable HYBRID installation (Stage on Hive and Results on RDBMS).	N	The default value is FALSE	The default value is FALSE for Hive.
<SETUPINFO>/PREFIX_SCHEMA_NAME	Identifies if the value specified in the <SETUPINFO>/NAME attribute needs to be prefixed to the schema name.	N	YES or NO.	The default value is YES.
<SETUPINFO>/NAME	Enter the acronym for the type of implementation.	Y	Accepts strings with a minimum length of two and a maximum of four.	This name appears in the OFSAA

Tag Name/ Attribute Name	Description	Mandatory (Y/N)	Default Value/ Permissible Value	Comments
	<p>This information is displayed on the OFSAA Home Page.</p> <p>NOTE: On executing the schema creator utility, this value will be prefixed with each schema name. For example, dev_ofsaconf, uat_ofsaatm.</p>		Example: BFND	<p>Landing Page as "Connected To: XXXX".</p> <p>The schemas created get this prefix. For example, dev_ofsaconf, uat_ofsaconf, and so on.</p>
<PASSWORD>/DEFAULT*	<p>Enter the password if you need to set a default password for all schemas.</p> <p>NOTE: You also need to set the APPLYSAMEFORALL attribute as Y to apply the default password for all the schemas.</p>	N	The maximum length allowed is 30 characters. Special characters are not allowed.	Applies only to the RDBMS type METADOM schema(s).
<PASSWORD>/APPLYSAMEFORALL	<p>Enter as Y if you need to apply the password specified in the DEFAULT attribute for all the schemas.</p> <p>If you enter as N, you need to provide individual passwords for all schemas.</p> <p>NOTE: If you have entered Y in the APPLYSAMEFORALL attribute and have specified individual passwords for all the schemas, then</p>	Y	The default value is N. Permissible values are Y and N.	<p>NOTE: Setting this attribute value is mandatory if the DEFAULT attribute is set.</p> <p>Applies only to the RDBMS type METADOM schema(s).</p>

Tag Name/ Attribute Name	Description	Mandatory (Y/N)	Default Value/ Permissible Value	Comments
	the specified individual passwords takes precedence.			

Figure 12: Sample of the OFS_BFND_SCHEMA_BIGDATA_IN.xml file (SCHEMA type RDBMS Block for Stage and Results on Hive)

```

<SCHEMAS TYPE="RDBMS">
  <SCHEMA TYPE="CONFIG" NAME="MYHIVECONSCHEMA" PASSWORD="" APP_ID="OFS_AAI" DEFAULTTABLESPACE="USERS" TEMPTABLESPACE="TEMP" QUOTA="UNLIMITED"/>
  <SCHEMA TYPE="ATOMIC" NAME="MYHIVEATMSHEMA" PASSWORD="" APP_ID="OFS_PSDP" DEFAULTTABLESPACE="USERS" TEMPTABLESPACE="TEMP" QUOTA="UNLIMITED" INFODOM="MYHIVEINFODOM"/>
</SCHEMAS>

```

Table 26: OFS_BFND_SCHEMA_BIGDATA_IN.xml file (SCHEMA type RDBMS Parameters for Stage and Results on Hive)

Tag Name/ Attribute Name	Description	Mandatory (Y/N)	Default Value/ Permissible Value	Comments
<SCHEMAS>/TYPE=RDBMS	Identifies the RDBMS schema details.	Y	Default names for schemas within the pack are derived in the absence of any value specified.	In an HDFS ONLY target installation, the Application’s METADOM (that hosts the metadata) for an application is stored in the RDBMS schema and the Data Model entities of the application are stored in the DATADOM (which is on Hive).

Tag Name/ Attribute Name	Description	Mandatory (Y/N)	Default Value/ Permissible Value	Comments
<SCHEMA>/TYPE	<p>The different types of schemas that are supported in this release are ATOMIC, CONFIG.</p> <p>By default, the schemas types are seeded based on the Application Pack.</p> <p>NOTE: Do not edit this attribute value.</p>	Y	ATOMIC/CONFIG .	<p>Only One CONFIG schema can exist in the file.</p> <p>This schema identifies as the CONFIGURATION schema that holds the OFSAA setup details and other metadata information.</p> <p>Multiple ATOMIC or SANDBOX or ADDON schemas can exist in the file.</p> <p>ATOMIC schema refers to the METADOM within the Information Domain schema. SANDBOX schema refers to the SANDBOX schema.</p> <p>ADDON schema refers to other miscellaneous schemas (not applicable for this Application Pack).</p>
<SCHEMA>/NAME	<p>By default, the schema names are seeded based on the Application Pack. You can edit the schema names if required.</p> <p>NOTE:</p> <p>The Schema Name has a prefix of the SETUPINFO/NAME attribute.</p> <p>The SCHEMA NAME must be the same for all the ATOMIC Schemas of applications</p>	Y	The permissible length is 15 characters and only alphanumeric characters are allowed. No special characters are allowed except the Underscore '_'.	<p>SETUPINFO/ NAME attribute value is be prefixed to the schema name created.</p> <p>For example, if the name is set as 'ofsaaatm' and setupinfo as 'uat' then the schema created is 'uat_ofsaaatm'.</p> <p>NAME needs to be the same where APP_GRP=1 for all SCHEMA tags (not applicable for this Application Pack).</p>

Tag Name/ Attribute Name	Description	Mandatory (Y/N)	Default Value/ Permissible Value	Comments
	within an Application Pack.			
<SCHEMA>/PASSWORD	Enter the password of the schema to be created. NOTE: If this attribute is left blank, then the password specified in the <PASSWORD>/DEFAULT attribute is applied as the Schema Password.	N	The maximum length allowed is 30 characters. Special characters are not allowed.	NOTE: You need to mandatorily enter the password if you have set the <PASSWORD>/APPLYSAMEFORALL attribute as N.
<SCHEMA>/APP_ID	By default, the Application ID is seeded based on the Application Pack. NOTE: Do not edit this attribute value.	Y	Unique Seeded value.	Identifies the Application or Product for which the schema is created. DO NOT modify this value.
<SCHEMA>/DEFAULTTABLESPACE	Enter the available default tablespace for DB User. NOTE: If this attribute is left blank, then USERS is set as	N	The default value is USERS. Permissible value is any existing valid tablespace name.	Modify this value to associate any valid tablespace with the schema.

Tag Name/ Attribute Name	Description	Mandatory (Y/N)	Default Value/ Permissible Value	Comments
	the default tablespace.			
<SCHEMA>/TEMPTABLESPACE	<p>Enter the available temporary tablespace for the DB User.</p> <p>NOTE: If this attribute is left blank, then TEMP is set as the default tablespace.</p>	N	<p>The default value is TEMP.</p> <p>Permissible value is any existing valid temporary tablespace name.</p>	Modify this value to associate any valid tablespace with the schema.
<SCHEMA>/QUOTA	<p>Enter the quota to be set on the DEFAULTTABLESPACE attribute for the schema or user. By default, the quota size is set to 500M. Minimum: 500M or Unlimited on default Tablespace.</p>	N	<p>Example: 600M or 600m 20G or 20g UNLIMITED or unlimited</p>	Modify this value to grant the specified quota on the mentioned tablespace to the user.
<SCHEMA>/INFODOM	<p>Enter the name of the Information Domain to associate this schema.</p> <p>The schema creator utility automatically derives an Information Domain Name based on the Application Pack if the value is not</p>	N	<p>Permissible length is 16 characters and only alphanumeric characters are allowed. No special characters are allowed.</p> <p>##INFODOM_NAME##</p> <p>Example: FSDFINFO</p>	

Tag Name/ Attribute Name	Description	Mandatory (Y/N)	Default Value/ Permissible Value	Comments
	specified for this attribute.			

Figure 13: Sample of the OFS_BFND_SCHEMA_BIGDATA_IN.xml file (SCHEMA type HDFS Block for Stage and Results on Hive)

```

<SCHEMAS TYPE="HDFS">
  <HIVE_SERVER_HOST>MyHIVEServerHostName</HIVE_SERVER_HOST>
  <HIVE_LIB_PATH>HiveLibraryPath</HIVE_LIB_PATH>
  <SCHEMA NAME="MYHIVEDATADOM" TYPE="DATADOM" APP_ID="OFS_FSDF" DB_TYPE="HIVE" INFODOM="MYHIVEINFODOM">
    <SCHEMA_PROPERTIES>
      <PROPERTY ID="COMMENT" VALUE="" />
      <PROPERTY ID="LOCATION" VALUE="" />
    </SCHEMA_PROPERTIES>
    <CONNECTION_PROPERTIES>
      <PROPERTY ID="JDBC_DRIVER" VALUE="com.cloudera.hive.jdbc4.HS2Driver" />
      <PROPERTY ID="JDBC_URL" VALUE="jdbc:hive2://##HIVE_SERVER_HOST_NAME_OR_IP##:10000/<<PREFIX>> <<SCHEMA_NAME>>;AuthMech=1;KrbServiceName=hive;KrbHostFQDN=##HIVE_SERVER_HOST_NAME_OR_IP##;KrbRealm=##REALM##" />
      <PROPERTY ID="AUTH_TYPE" VALUE="KERBEROS_WITH_KEYTAB" />
      <PROPERTY ID="AUTH_ALIAS" VALUE="AliasNameForAuthentication" />
      <PROPERTY ID="PRINCIPAL" VALUE="AuthenticationPrincipalName" />
      <PROPERTY ID="PASSWORD" VALUE="" />
      <PROPERTY ID="KRB_GSSJAAS_FILE_NAME" VALUE="KEYTABPathAndFileName" />
      <PROPERTY ID="KRB_REALM_FILE_NAME" VALUE="REALMConfigurationPathAndFileName" />
    </CONNECTION_PROPERTIES>
  </SCHEMA>
</SCHEMAS>

```

Table 27: OFS_BFND_SCHEMA_BIGDATA_IN.xml file (SCHEMA type HDFS Parameters for Stage and Results on Hive)

Tag Name/ Attribute Name	Description	Mandatory (Y/N)	Default Value/ Permissible Value	Comments
<SCHEMAS>/TYPE=HDFS	Type of schemas created.	Y		Refers to the DATADOM of the Application Pack installed.
<HIVE_SERVER_HOST>	IP or HostName of the server where HIVE is installed.	Y		

Tag Name/ Attribute Name	Description	Mandatory (Y/N)	Default Value/ Permissible Value	Comments
<HIVE_LIB_PATH>	Folder path where HIVE related drivers or jar files are copied.	Y		Needs to contain the list of jars mentioned in the section Copy the Jar Files to the OFSAA Installation Directory and krb5.conf, keytab files. Manually copy the preceding listed files from CDH distribution to this identified folder. NOTE: The Cloudera administrator provides these two files krb5.conf and keytab.
<SCHEMA>/NAME	By default, the schema names are seeded based on the Application Pack. You can edit the schema names if required. NOTE: The Schema Name has a prefix of the SETUPINFO/NAME attribute.	Y	The permissible length is 20 characters and only alphanumeric characters are allowed. Example: HIVEHYBDATADOM	Schema Name should not be the same as Schema Name specified for Schema Type ATOMIC.
<SCHEMA>/TYPE	Identifies the type of schema where the Data Model entities reside.	Y	By default, the TYPE attribute in this tag is set to DATADOM.	DO NOT modify this value.
<SCHEMA>/APP_ID	By default, the Application ID is seeded based on the Application Pack.	Y	The supported value is OFS_FSDF.	
<SCHEMA>/DB_TYPE	Identifies the type of driver to be used for the connection.	Y	By default, the only supported type is HIVE in this release.	In the upcoming releases, the type of value can be HIVE, IMPALA, and so on.
<SCHEMA>/INFODOM	Enter the name of the Information Domain to associate this schema.	N	Permissible length is 16 characters and only alphanumeric characters are	

Tag Name/ Attribute Name	Description	Mandatory (Y/N)	Default Value/ Permissible Value	Comments
	The schema creator utility automatically derives an Information Domain Name based on the Application Pack if the value is not specified for this attribute.		allowed. No special characters are allowed. For example: ##MY_HIVE_INFODOM## For Hive part in Stage on Hive and Results on RDBMS: Example: FSDFHVINFO	
<SCHEMA_PROPERTIES>/<PROPERTY>/COMMENT	COMMENTS for HIVE schema.	N		
<SCHEMA_PROPERTIES>/<PROPERTY>/LOCATION	You can optionally specify a location for the table data.	N	hdfs:// ##HIVE_SERVER_HOST_NAME_OR_IP##:NamenodePort/user/hive/warehouse/<<PREFIX>>_<<SCHEMA_NAME>>/ NOTE: The <<PREFIX>> prefix is applicable only if the <PREFIX_SCHEMA_NAME> tag is "Y" in the <SETUPINFO> tag. For example: When <SETUPINFO NAME="BFND" PREFIX_SCHEMA_NAME="Y"/> . <<SCHEMA_NAME>> is the DATADOM schema name. Example: hdfs:// whf00bsy.in.oracle.com:8020/user/hive/warehouse/BFND_BSYDATADOM/	
<CONNECTION_PROPERTIES>/<PROPERTY>/JDBC_DRIVER	HIVE JDBC driver details.	Y	com.cloudera.hive.jdbc4.HS2Driver	The default cloudera HiveServer 2 driver name.
<CONNECTION_PROPERTIES>/<PROPERTY>/JDBC_URL	Enter the HIVE JDBC URL.	Y	A valid Hive JDBC URL to be specified. jdbc:hive2://##HIVE_SERVER_HOST_NAME_OR_IP##:10000/<<PREFIX>>_<<SCHEMA_NAME>>;AuthMech=1;KrbServiceN	Specify the Hive JDBC URL to connect to the Hive Server.

Tag Name/ Attribute Name	Description	Mandatory (Y/N)	Default Value/ Permissible Value	Comments
			<p>ame=hive;KrbHostFQDN=##HIVE_SERVER_HOST_NAME_OR_IP##;KrbRealm=##REALM##</p> <p>NOTE: <<PREFIX>> Prefix is applicable only if the <PREFIX_SCHEMA_NAME> tag is Y in <SETUPINFO> tag. For example, when <SETUPINFO NAME="BFND" PREFIX_SCHEMA_NAME="Y"/> . <<SCHEMA_NAME>> is the DATADOM schema name.</p> <p>For example:</p> <p>jdbc:hive2://whf00bsy.in.oracle.com:10000/BFND_BSYDATADOM;AuthMech=1;KrbServiceName=hive;KrbHostFQDN=whf00bsy.in.oracle.com;KrbRealm=WHFBSY.ORACLE.COM</p>	
<CONNECTION_PROPERTIES>/<PROPERTY>/AUTH_TYPE	Authentication Type.	Y	Permissible values: KERBEROS_WITH_KEYTAB.	Only "Kerberos with keytab" based authentication is supported in this release.
<CONNECTION_PROPERTIES>/<PROPERTY>/AUTH_ALIAS	Alias name for authentication credentials.	Y		An Alias name mapping to a principal and password combination is specified in the following tags.
<CONNECTION_PROPERTIES>/<PROPERTY>/PRINCIPAL	Authentication principal name.	Y		Principal name used in authentication to connect to the Hive Server.
<CONNECTION_PROPERTIES>/<PROPERTY>/PASSWORD	Authentication password.	Y		Password used in authentication to connect to the Hive Server.

Tag Name/ Attribute Name	Description	Mandatory (Y/N)	Default Value/ Permissible Value	Comments
<CONNECTION_PROPERTIES>/<PROPERTY>/KRB_GSSJAAS_FILE_NAME	A keytab file containing pairs of Kerberos principals and an encrypted copy of that principal's key.	Y		This file needs to be copied to the location specified in <HIVE_LIB_PATH>.
<CONNECTION_PROPERTIES>/<PROPERTY>/KRB_REALM_FILE_NAME	REALM configuration file.	Y		This file needs to be copied to the location specified in <HIVE_LIB_PATH>.

4. Save the file.

5.5 Configure the OFSAI_InstallConfig.xml File

To configure the `OFS_InstallConfig.xml` file, follow these steps:

1. Navigate to the `OFS_BFND_PACK/OFS_AAI/conf/` directory.
2. Open the `OFS_AAI_InstallConfig.xml` file in a text editor.
3. Configure the `OFS_AAI_InstallConfig.xml` file as mentioned in the following table.

You must manually set the `InteractionVariable` parameter values as mentioned in the table. If a value is not applicable, enter NA. Ensure that the value is not entered as NULL.

Table 28: OFSAI_InstallConfig.xml file Parameters

InteractionVariable Name	Significance and Expected Value	Mandatory
<Layer name="GENERAL">		
InteractionGroup name="WebServerType"		

InteractionVariable Name	Significance and Expected Value	Mandatory
WEBAPPSERVERTYPE	<p>Identifies the web application server on which the OFSAA Infrastructure web components are deployed.</p> <p>Set the following numeric value depending on the type of web application server:</p> <ul style="list-style-type: none"> • Apache Tomcat = 1 • IBM WebSphere Application Server = 2 • Oracle WebLogic Server = 3 <p>For example, <code><InteractionVariable name="WEBAPPSERVERTYPE">3</InteractionVariable></code></p>	Yes
InteractionGroup name="OFSAA Infrastructure Server Details"		
DBSERVER_IP	<p>Identifies the hostname or IP address of the system on which the Database Engine is hosted.</p> <p>NOTE: For RAC Database, the value must be NA. For example, <code><InteractionVariable name="DBSERVER_IP">14.15.16.17</InteractionVariable></code> or <code><InteractionVariable name="DBSERVER_IP">dbhost.server.com</InteractionVariable></code></p>	Yes
InteractionGroup name="Database Details"		
ORACLE_SID/SERVICE_NAME	<p>Identifies the Oracle DB Instance SID or SERVICE_NAME</p> <p>NOTE: The Oracle_SID value must be the same as it is mentioned in JDBC_URL.</p> <p>For example, <code><InteractionVariable name="ORACLE_SID/SERVICE_NAME">ofsaser</InteractionVariable></code></p>	Yes
ABS_DRIVER_PATH	<p>Identifies the directory where the JDBC driver (<code>ojdbc<version>.jar</code>) exists. This is typically the <code>\$ORACLE_HOME/jdbc/lib</code> directory.</p> <p>For example, <code><InteractionVariable name="ABS_DRIVER_PATH">"/oradata6/revwb7/oracle</InteractionVariable></code></p> <p>NOTE: See the Hardware and Software Requirements section to identify the correct <code>ojdbc<version>.jar</code> file version to be copied.</p>	Yes
InteractionGroup name="OLAP Detail"		
OLAP_SERVER_IMPLEMENTATION	Identifies whether the OFSAA Infrastructure OLAP component must be configured. It depends on whether you intend to use	No

InteractionVariable Name	Significance and Expected Value	Mandatory
	<p>the OLAP feature. The following numeric value must be set depending on the choice:</p> <ul style="list-style-type: none"> • YES: 1 • NO: 0 <p>NOTE: If the value for <code>OLAP_SERVER_IMPLEMENTATION</code> is set to 1, the installer checks if the following environment variables are set in the <code>.profile</code> file:</p> <ul style="list-style-type: none"> • ARBORPATH • HYPERION_HOME • ESSBASEPATH 	
InteractionGroup name="SFTP Details"		
SFTP_ENABLE	<p>Identifies if the SFTP (Secure File Transfer Protocol) feature is to be enabled. The following numeric value must be set depending on the choice:</p> <ul style="list-style-type: none"> • SFTP: 1 • FTP: 0 	Yes
<p>NOTE: The default value for <code>SFTP_ENABLE</code> is 1, which signifies that SFTP is used. Oracle recommends using SFTP instead of FTP because SFTP is more secure. However, you can ignore this recommendation and use FTP by setting <code>SFTP_ENABLE</code> to 0. You can change this selection later from the OFSAAI administration interface.</p> <p>Set <code>SFTP_ENABLE</code> to -1 to configure ftpshare and weblocal path as a local path mounted for the OFSAAI server.</p>		
FILE_TRANSFER_PORT	<p>Identifies the port used for the file transfer service. The default value specified is 22 (SFTP). Specify the value like 21 or any other PORT value if the value for <code>SFTP_ENABLE</code> is 0.</p> <p>For example, <code><InteractionVariable name="FILE_TRANSFER_PORT">21</InteractionVariable></code></p>	Yes
InteractionGroup name="Locale Detail"		
LOCALE	<p>Identifies the locale information to be used during the installation. This release of the OFSAA Infrastructure supports only US English.</p> <p>For example, <code><InteractionVariable name="LOCALE">en_US</InteractionVariable></code></p>	Yes
InteractionGroup name="OFSAA Infrastructure Communicating ports"		
<p>NOTE: The following ports are used internally by the various OFSAA Infrastructure services. The default values mentioned are set in the installation. If you intend to specify a different value, update the parameter value accordingly, ensure that the port value is in the range 1025 to 65535, and the respective port is enabled.</p>		
JAVAPORT	9999	Yes
NATIVEPORT	6666	Yes
AGENTPORT	6510	Yes

InteractionVariable Name	Significance and Expected Value	Mandatory
ICCPOR	6507	Yes
ICCNATIVEPORT	6509	Yes
OLAPPORT	10101	Yes
MSGPORT	6501	Yes
ROUTERPORT	6500	Yes
AMPORT	6505	Yes
InteractionGroup name="Web Details"		
NOTE: If the value for HTTPS_ENABLE is set to 1 , ensure that you have a valid certificate available from a trusted CA and it is configured on your web application server.		
HTTPS_ENABLE	Identifies whether the UI must be accessed using HTTP or HTTPS scheme. The default value is set to 0 . The numeric value must be set depending on the following options: <ul style="list-style-type: none"> • YES: 1 • NO: 0 For example, <InteractionVariable name="HTTPS_ENABLE">0</InteractionVariable >	Yes
WEB_SERVER_IP	Identifies the HTTP Server IP/Hostname or Web application server IP/ Hostname, to be used to access the UI. This IP is typically the HTTP Server IP. If a separate HTTP Server is not available, then the value must be Web application server IP/Hostname. For example, <InteractionVariable name="WEB_SERVER_IP">10.11.12.13</InteractionVariable> or <InteractionVariable name="WEB_SERVER_IP">myweb.server.com</InteractionVariable>	No
WEB_SERVER_PORT	Identifies the Web Server Port, which is typically 80 for non SSL and 443 for SSL. If a separate HTTP Server exists, the port value must be the value configured for the Web Server. Warning: The installer will not accept the port value as: <ul style="list-style-type: none"> • 80, if the HTTPS_ENABLE variable is 1 • 443, if the HTTPS_ENABLE variable is 0 For example, <InteractionVariable name="WEB_SERVER_PORT">80</InteractionVariable>	No
CONTEXT_NAME	Identifies the web application context name which is used to build the URL to access the OFSAA application. You can identify the context name from the following URL format:	Yes

InteractionVariable Name	Significance and Expected Value	Mandatory
	<p><scheme>://<host>:<port>/<context-name>/login.jsp</p> <p>The following is an example: https://myweb:443/ofsaadev/login.jsp</p> <p>For example, <InteractionVariable name="CONTEXT_NAME">ofsaadev</InteractionVariable></p>	
WEBAPP_CONTEXT_PATH	<p>Identifies the absolute path of the exploded EAR file on the web application server.</p> <ul style="list-style-type: none"> For Tomcat, specify the Tomcat directory path till /webapps. For example, /oradata6/revwb7/tomcat/webapps/. For WebSphere, specify the WebSphere path as <WebSphere profile directory>/installedApps/<NodeCellName>. For example, /data2/test//WebSphere/AppServer/profiles/<Profile_Name>/installedApps/aiximfNode01Cell, where aix-imf is the Host name. For WebLogic, specify the WebLogic home directory path. For example, /<WebLogic home directory path>/bea/wlserver_10.3 <p>NOTE: For WebLogic, the value specified for this attribute is ignored and the value provided against the attribute WEBLOGIC_DOMAIN_HOME is considered.</p>	Yes
WEB_LOCAL_PATH	<p>Identifies the absolute path to any directory on the web application server that can hold temporary files, which are uploaded as part of the usage of the application.</p> <p>Set this in the FTPSHARE location.</p> <p>NOTE: During a clustered deployment, ensure that this path and the directory are the same on all the nodes.</p>	Yes
InteractionGroup name="Weblogic Setup Details"		
WEBLOGIC_DOMAIN_HOME	<p>Identifies the WebLogic Domain Home.</p> <p>For example, <InteractionVariable name="WEBLOGIC_DOMAIN_HOME">/home/weblogic/bea/user_projects/domains/mydomain</InteractionVariable></p>	<p>Yes.</p> <p>Specify the value only if WEBAPPSERVTYPE is set as 3 (WebLogic)</p>
InteractionGroup name="OFSAAI FTP Details"		
OFSAAI_FTPSHARE_PATH	<p>Identifies the absolute path of the directory that is identified as the file system stage area.</p>	Yes

InteractionVariable Name	Significance and Expected Value	Mandatory
	<p>NOTE: The directory must exist on the same system on which the OFSAAI Infrastructure is being installed (can be on a separate mount).</p> <p>The user mentioned in the APP_SFTP_USER_ID parameter in the following example must have RWX permission on the directory.</p> <p>For example, <code><InteractionVariable name="APP_FTPSHARE_PATH">">/oradata6/revwb7/ftpshare</InteractionVariable></code></p>	
OFSAAI_SFTP_USER_ID	Identifies the user who has RWX permissions on the directory identified for the parameter APP_FTPSHARE_PATH.	Yes
OFSAAI_SFTP_PRIVATE_KEY	<p>Identifies the SFTP private key for OFSAAI.</p> <p>For example,</p> <pre><InteractionVariable name="OFSAAI_SFTP_PRIVATE_KEY">/home/ofsaai pp/.ssh/id_rsa</InteractionVariable></pre> <p>By default, the value is NA, which indicates that, for authentication, you are prompted to enter the password for the user <code><OFSAAI_SFTP_USER_ID></code>.</p> <p>For more information on how to generate an SFTP Private key, see the Set Up SFTP Private Key section.</p>	No
OFSAAI_SFTP_PASSPHRASE	<p>Identifies the passphrase for the SFTP private key for OFSAAI.</p> <p>For example,</p> <pre>InteractionVariable name="OFSAAI_SFTP_PASSPHRASE">enter a pass phrase here</InteractionVariable></pre> <p>By default, the value is NA.</p> <p>If the OFSAAI_SFTP_PRIVATE_KEY value is given and the OFSAAI_SFTP_PASSPHRASE value is NA, then the passphrase is identified as empty.</p>	No
<p>InteractionGroup name="Hive Details"</p> <p>The default value set for the interaction variables under this group is NA.</p> <p>NOTE: The following values are required only for Hive Configuration.</p>		
HIVE_SERVER_PORT	<p>Identifies the port used for the file transfer service. The default value is 22 (SFTP). To use this port for FTP, set this value to 21.</p> <p>For example,</p> <pre><InteractionVariable name="HIVE_SERVER_PORT">22</InteractionVariable></pre>	Yes
HIVE_SERVER_FTPDRIVE	<p>Identifies the absolute path to the directory identified as the file system stage area of the HIVE server.</p> <p>For example,</p>	Yes

InteractionVariable Name	Significance and Expected Value	Mandatory
	<pre><InteractionVariable name="HIVE_SERVER_FTPDRIVE">/scratch/ofsa a/ftpshare</InteractionVariable></pre>	
HIVE_SERVER_FTP_USERID	<p>Identifies the user who has RWX permissions on the directory identified under the parameter HIVE_SERVER_FTPDRIVE.</p> <p>For example,</p> <pre><InteractionVariable name="HIVE_SERVER_FTP_USERID">ofsa a</InteractionVariable></pre>	Yes
HIVE_SERVER_FTP_PROTOCOL	<p>If the HIVE_SERVER_PORT is 21, then set the value to FTP. If not, set it to SFTP.</p> <p>For example,</p> <pre><InteractionVariable name="HIVE_SERVER_FTP_PROTOCOL">SFTP</InteractionVariable></pre>	Yes
HIVE_SFTP_PRIVATE_KEY	<p>Identifies the SFTP private key for the HIVE server.</p> <p>For example,</p> <pre><InteractionVariable name="HIVE_SFTP_PRIVATE_KEY">/scratch/testuser/.ssh/id_rsa</InteractionVariable></pre> <p>By default, the value is NA, which indicates that, for authentication, you are prompted to enter the password for the user <HIVE_SERVER_FTP_USERID>.</p> <p>For more information on generating SFTP Private key, see the Set Up SFTP Private Key section.</p>	
HIVE_SFTP_PASSPHRASE	<p>Identifies the passphrase for the SFTP private key for HIVE.</p> <p>For example,</p> <pre><InteractionVariable name="HIVE_SFTP_PASSPHRASE">NA</InteractionVariable></pre> <p>By default, the value is NA.</p> <p>If the HIVE_SFTP_PRIVATE_KEY value is NA, then the passphrase is identified as empty.</p>	

5.5.1 Set Up the SFTP Private Key

Log in to OFSAA UNIX user using the Putty tool, where you plan for installation and generate a pair of authentication keys using the `ssh-keygen` command. If required, set a passphrase. Otherwise, the OFSAAI_SFTP_PASSPHRASE tag must be set to NA.

To generate a private key, enter the commands as shown:

```
ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key
(/home/ofsaapp/.ssh/id_rsa):
Created directory '/home/ofsaapp/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in
/home/ofsaapp/.ssh/id_rsa.
Your public key has been saved in
/home/ofsaapp/.ssh/id_rsa.pub.
The key fingerprint is:
3e:4f:05:79:3a:9f:96:7c:3b:ad:e9:58:37:bc:37:e4
ofsaapp@OFSASERVER:~> cat /home/ofsaapp/.ssh/id_rsa.pub >>
/home/ofsaapp/.ssh/authorized_keys
```

Ensure the following permissions exist for the given directories:

- permissions of .ssh must be 700
- permissions of .ssh/authorized_keys must be 640
- permission of .ssh/id_rsa must be 400
- Permission of UNIX User created must be 755

5.6 Configure the Silent.props File

Topics:

- [Silent.template for RDBMS](#)
- [Silent.BIGDATA.template for Stage and Results on Hive](#)

ATTENTION

Do not install the new applications in the same segment if the preinstalled applications use Run Management.

5.6.1 Silent.template for RDBMS

This section is applicable for the newly licensed OFSDF Application Pack Release 8.1.2.0.0 installation in the RDBMS mode.

NOTE

In an integrated environment, Oracle recommends the customers use the same Staging source in the `Silent.props` file for the T2Ts that load data from the Stage tables into the Result tables.

To configure the `Silent.props` file for the fresh or new RDBMS installation, follow these steps:

1. Navigate to the `OFS_BFND_PACK/appsLibConfig/conf/` directory.
2. Rename the `Silent.template` file to `Silent.props`.
3. Edit the `Silent.props` file in a text editor and mention the parameters mentioned in the following table.

Figure 14: Sample of the `Silent.props` file (`Silent.template`) for the RDBMS installation

```

# Specify Log Mode
# 1 = DEBUG Mode [Password will be printed in the log file]
# 0 = GENERAL Mode [Passwords will not be printed in the log file]
# Default is GENERAL
LOG_MODE=0

# Specify the Financial Services Data foundation Segment Code
SEGMENT_1_CODE=

# Specify the Infodom Maintenance log path(to be created) for the new Infodom
# Please ignore if you are doing installation on an existing information domain
APPFTP_LOG_PATH=
DBFTP_LOG_PATH=

# Specify wheter you want to perform Model Upload
# 0 = If you have already performed Model Upload and want to skip model upload process
# 1 = If you want to perform Model Upload
UPLOAD_MODEL=

# Specify whether you want to use the released datamodel or customized datamodel for model upload process
# 0 = If you want to upload the released datamodel
# 1 = If you want to upload the customized datamodel
MODEL_TYPE=

# Specify the path(DM_DIRECTORY) and file(DATAMODEL) name for the cutomized datamodel
# Mandatory only if you want to upload the customized datamodel
# i.e you have specified MODEL_TYPE=1
DATAMODEL=
DM_DIRECTORY=

#Please specify if you want create new ETL Src or use an existing one.
# 0 = If you want to create a new ETL src
# 1 = If you want to use an existing src
ETL_APPSRC_TYPE=

# Specify the ETL and Source Name into ETL Area Definitions will be deployed. This is a Mandatory Field.
# Give new ETL SRC Names, if you have specified ETL_APPSRC_TYPE=0
# Give Exisitng ETL SRC Names, if you have specified ETL_APPSRC_TYPE=1
# Specify the ETL Application and Source Name into ETL Area Definitions will be deployed

#ETL FSDF Staging Source Name
ETL_SRC_1_NAME=
#ETL FSDF CAP ADQ Pack Integration Source Name
ETL_SRC_2_NAME=
#ETL FSDF TR Pack Integration Source Name
ETL_SRC_3_NAME=
#ETL FSDF IFRS Pack Integration Source Name
ETL_SRC_4_NAME=

# Please give description for the ETL App/Src pair
# Mandatory if you want to create new ETL app/src pair
# i.e you have specified ETL_APPSRC_TYPE=0

#ETL FSDF Staging Source Description
ETL_SRC_1_DESC=
#ETL FSDF CAP ADQ Pack Integration Source Description
ETL_SRC_2_DESC=
#ETL FSDF TR Pack Integration Source Description
ETL_SRC_3_DESC=
#ETL FSDF IFRS Pack Integration Source Description
ETL_SRC_4_DESC=

#Support for Parallelism
#ENABLE_CONCURRENCY=1
#CONCURRENCY_LEVEL=10

```

Table 29: Parameters for the Silent.props File (Silent.template)

Property Name	Description of Property	Permissible values	Comments
LOG_MODE	Mode for logging	0 = Debug 1= General	# Optional; Default: 0
SEGMENT_1_CODE	Segment Code	Example: BFNDSEG	# Mandatory Segment Code must not exceed 10 characters and no special characters or extra spaces are allowed.
APPFTP_LOG_PATH	Information Domain Maintenance log path(to be created) for the new information Domain for App Layer	Example: /ftpshare/<INFODOM_NAME>/logs	# Mandatory if this an App Layer Installation and need to create an Information Domain
DBFTP_LOG_PATH	Information Domain Maintenance log path(to be created) for the new Information Domain for DB Layer	Example: /ftpshare/<INFODOM_NAME>/logs	# Mandatory if this an App Layer Installation and need to create an Information Domain
UPLOAD_MODEL	Whether you need to perform Model Upload	0 = No 1 = Yes	# Mandatory
MODEL_TYPE	Released Data Model or Customized Data Model	0 = released 1 = customized	# Mandatory only in the case of UPLOAD_MODEL=1
DATAMODEL	The file name for the customized Data Model	Not Applicable	# Mandatory only in the case of uploading the customized Data Model # Option selected for MODEL_TYPE=1

Property Name	Description of Property	Permissible values	Comments
DM_DIRECTORY	The path for the customized Data Model	Not Applicable	# Mandatory only in the case of uploading the customized Data Model # Option selected for MODEL_TYPE=1
ETL_APPSRC_TYPE	The ETL application name	0 = New Pair 1 = Existing	# Mandatory
ETL_SRC_1_NAME	ETL FSDF Staging Source Name	Example: STAGING	# Mandatory
ETL_SRC_2_NAME	ETL FSDF CAP ADQ Pack Integration Source Name	Example: FSDF_CAP_SRC	# Mandatory
ETL_SRC_3_NAME	ETL FSDF TR Pack Integration Source Name	Example: FSDF_TR_SRC	# Mandatory
ETL_SRC_4_NAME	ETL FSDF IFRS Pack Integration Source Name	Example: FSDF_IFRS_SRC	# Mandatory
ETL_SRC_1_DESC	ETL FSDF Staging Source Description	Example: STAGING	# Mandatory
ETL_SRC_2_DESC	ETL FSDF CAP ADQ Pack Integration Source Description	Example: FSDF_CAP_SRC	# Mandatory
ETL_SRC_3_DESC	ETL FSDF TR Pack Integration Source Description	Example: FSDF_TR_SRC	# Mandatory
ETL_SRC_4_DESC	ETL FSDF IFRS Pack Integration Source Description	Example: FSDF_IFRS_SRC	# Mandatory
ENABLE_CONCURRENCY	#Support for Parallelism	0 = No 1 = Yes	#Optional

Property Name	Description of Property	Permissible values	Comments
CONCURRENCY_LEVEL	#Support for Parallelism	Example: CONCURRENCY_LEVEL=10, which means 10 threads are triggered to handle the processing of fsapps.	#Optional

4. Save the file.

5.6.2 Silent.BIGDATA.template for Stage and Results on Hive

This section is applicable for the newly licensed OFSDF Application Pack Release 8.12.0.0 installation in the Big Data mode (Stage and Results on Hive).

To configure the `Silent.props` file for the fresh or new Big Data installation, follow these steps:

1. Navigate to the `OFS_BFND_PACK/appsLibConfig/conf/` directory.
2. Rename the file `Silent.BIGDATA.template` to `Silent.props`.
3. Edit the `Silent.props` file in a text editor and mention the parameters mentioned in the following table.

Figure 15: Sample of the Silent.props file (Silent.BIGDATA.template) for the Big Data installation


```

# Specify Log Mode
# 1 = DEBUG Mode [Password will be printed in the log file]
# 0 = GENERAL Mode [Passwords will not be printed in the log file]
# Default is GENERAL
LOG_MODE=0

# Specify the Financial Services Data foundation Segment Code
SEGMENT_1_CODE=

# Specify the Infodom Maintenance log path(to be created) for the new Infodom
# Please ignore if you are doing installation on an existing information domain
HIVE_APPFTP_LOG_PATH=
HIVE_DBFTP_LOG_PATH=

# Specify wheter you want to perform Model Upload on hive infodom
# 0 = If you have already performed Model Upload and want to skip model upload process
# 1 = If you want to perform Model Upload
HIVE_UPLOAD_MODEL=

# Specify whether you want to use the released datamodel or customized datamodel for model upload process
# 0 = If you want to upload the released datamodel
# 1 = If you want to upload the customized datamodel
HIVE_MODEL_TYPE=

# Specify the path(DM_DIRECTORY) and file(DATAMODEL) name for the cutomized datamodel
# Mandatory only if you want to upload the customized datamodel
# i.e you have specified MODEL_TYPE=1
DATAMODEL_HIVE=
DM_DIRECTORY=

#Please specify if you want create new ETL Src or use an existing one.
# 0 = If you want to create a new ETL src
# 1 = If you want to use an existing src
ETL_APPSRC_TYPE=

# Specify the ETL and Source Name into ETL Area Definitions will be deployed. This is a Mandatory Field.
# Give new ETL SRC Names, if you have specified ETL_APPSRC_TYPE=0
# Give Exisitng ETL SRC Names, if you have specified ETL_APPSRC_TYPE=1
# Specify the ETL Application and Source Name into ETL Area Definitions will be deployed

#ETL StagingHive Source Name
ETL_SRC_5_NAME=
ETL_SRC_5_DESC=

```

Table 30: Parameters for the Silent.props File (Silent.BIGDATA.template)

Property Name	Description of Property	Permissible values	Comments
LOG_MODE	Mode for logging	0 = Debug 1= General	# Optional; Default: 0
SEGMENT_1_CODE	Segment Code	Example: FSDFSEG	# Mandatory Segment Code must not exceed 10 characters and no special characters or extra spaces are allowed.

Property Name	Description of Property	Permissible values	Comments
HIVE_APPFTP_LOG_PATH	Infodomain Maintenance log path(to be created) for the new Infodomain	Example: /scratch/ofsaa/ftpshare/FSDFINFO/logs	# Mandatory to create a new Information Domain
HIVE_DBFTP_LOG_PATH	Information Domain Maintenance log path (to be created) for the new Information Domain for DB Layer	Example: /scratch/ofsaa/ftpshare/FSDFINFO/logs	# Mandatory to create a new Information Domain
HIVE_UPLOAD_MODEL	Whether you need to perform Model Upload on Hive Infodomain	0 = No 1 = yes	# Mandatory
HIVE_MODEL_TYPE	Released Data Model or Customized Data Model for model upload process	0 = released 1 = customized	# Option selected for HIVE_MODEL_TYPE=0
DATAMODEL_HIVE	The file name for the customized Data Model in Hive	Not Applicable	# Mandatory only in the case of uploading the customized Data Model # Option selected for HIVE_MODEL_TYPE=1
DM_DIRECTORY	The path for the customized Data Model	Not Applicable	# Mandatory only in the case of uploading the customized Data Model # Option selected for HIVE_MODEL_TYPE=1

Property Name	Description of Property	Permissible values	Comments
ETL_APPSRC_TYPE	The ETL application name	0=New Pair 1=Existing	# Mandatory
ETL_SRC_5_NAME	ETL FSDF HIVE Staging Source Name	Example: STAGING	# Mandatory
ETL_SRC_5_DESC	ETL FSDF HIVE Staging Source description	Example: STAGING	# Mandatory
ENABLE_CONCURRENCY	#Support for Parallelism	0 = No 1 = Yes	#Optional
CONCURRENCY_LEVEL	#Support for Parallelism	Example: CONCURRENCY_LEVEL=10, which means 10 threads are triggered to handle the processing of fsapps.	#Optional

4. Save the file.

5.7 Backup the Configuration Files

Back up the following configuration files by creating a copy of the files in a separate directory. Ensure not to store this backup directory in the OFSDF v8.1.2.0.0 kit:

Table 31: Directory of Files to Backup

File Name	Directory
OFS_BFND_SCHEMA_IN.xml and OFS_BFND_SCHEMA_BIGDATA_IN.xml	OFS_BFND_PACK/schema_creator/conf
OFS_BFND_SCHEMA_OUTPUT.xml	OFS_BFND_PACK/schema_creator/
Silent.props	OFS_BFND_PACK/appsLibConfig/conf
OFSAAI_InstallConfig.xml	OFS_BFND_PACK/OFS_AAI/conf/

You can reuse the files in the future to upgrade the existing applications or install new applications.

5.8 Execute the Schema Creator Utility

Depending on the option selected to run the OFSAA Application Pack installer, you must select the appropriate schema creator utility execution mode from the following options: in

- [Execute the Schema Creator Utility in Offline Mode](#)
- [Execute the Schema Creator Utility in Online Mode](#)
- [Execute the Schema Creator Utility in TCPS Mode](#)
- [Execute the Schema Creator Utility when Installing the subsequent Applications Pack](#)

5.8.1 Execute the Schema Creator Utility in Offline Mode

Choose the Offline Mode option, if you do not have login credentials to the database with SYSDBA privileges. In this mode, the utility generates an SQL script with all the required DDLs for Users, Objects, and Grants. That script must be executed by the DBA on the appropriate database identified for OFSAA usage.

To execute the schema creator utility in the offline mode, you must have the following privileges:

- SELECT ON DBA_ROLES
- SELECT ON DBA_USERS
- SELECT ON DBA_DIRECTORIES
- SELECT ON DBA_TABLESPACES
- CREATE SESSION

NOTE

Explicit Grants to the user are required. Grants assigned through Roles are not supported.

To execute the schema creator utility in the offline mode, follow these steps:

1. Log in to the system as a non-root user.
2. Navigate to the `OFS_BFND_PACK/schema_creator/bin/` directory.
3. Execute the `osc.sh` file using the following command:

```
./osc.sh -s -o
```

The following message is displayed:

You have chosen OFFLINE mode. Triggering the utility in OFFLINE mode will generate the script. Do you wish to proceed? (Y/y or N/n).

4. Enter **Y** to proceed.
5. Enter the DB Username with `SELECT` privileges.
6. Enter the User Password.
7. The console runs the initial validation checks and displays the following message:

You have chosen to install this Application Pack on <Name of the Atomic Schema> ATOMIC schema. Do you want to proceed? (Y/N).

8. Enter **Y** to start the script generation. The following message is displayed:

You have chosen to install this Application Pack on <Name of the Infodomain>. Do you want to proceed? (Y/N).

On successful execution of the schema creator utility, the console displays the following status message:

*Schema Creator executed successfully. Please execute
OFS_BFND_PACK/schema_creator/sysdba_output_scripts.sql before
proceeding with the installation.*

*Additionally, if you have configured the OFS_BFND_SCHEMA_BIGDATA_IN.xml file, a file called hive_output_scripts.hql is also created in the
OFS_BFND_PACK/schema_creator/ directory.*

NOTE

If there are any errors during the SQL script execution, reconfigure the OFS_BFND_SCHEMA_IN.xml and/or OFS_BFND_SCHEMA_BIGDATA_IN.xml files and repeat steps in this procedure to execute the utility. This regenerates the scripts with the correct information.

9. Navigate to the OFS_BFND_Pack/schema_creator/ directory.
10. Log in to the database using credentials with SYSDBA privileges.
11. Execute the sysdba_output_scripts.sql file using the following command:

```
SQL>@sysdba_output_scripts.sql
```

Alternatively, you can copy the sysdba_output_scripts.sql file and SQLScripts directory to a remote server and execute the sysdba_output_scripts.sql file, after providing appropriate execute permissions.

12. Log in to the Hue Browser with System Administrator privileges. Execute the script mentioned under hive_output_scripts.hql (omitting the slash (/)) in the HIVE Query Editor. For example:

```
CREATE SCHEMA IF NOT EXIST <<HIVE SCHEMA NAME>>
```

NOTE

See the `sysdba_output_scripts.log` file for execution status. If there are any errors, contact [Oracle Support Services](#). If there are no errors in the execution, the log file is empty.

As a result of this procedure, the `OFS_BFND_SCHEMA_OUTPUT.xml` file is generated. Do not modify this file.

5.8.2 Execute the Schema Creator Utility in Online Mode

Choose the Online Mode option, if you have login credentials to the database with SYSDBA privileges. In this mode, the utility connects to the database and executes the DDLs for Users, Objects, and Grants.

To execute the utility in online mode, follow these steps:

1. Edit the Application Schema file.
 - For the RDBMS only mode of installation, edit the file `OFS_BFND_PACK/schema_creator/conf/OFS_BFND_SCHEMA_IN.xml` file in a text editor. See the [Configure the OFS_BFND_SCHEMA_IN.xml File](#) section for values to modify in the XML file.
 - For the Big Data installation (Stage and Results on Hive), edit the file `OFS_BFND_PACK/schema_creator/conf/OFS_BFND_SCHEMA_BIGDATA_IN.xml` file in a text editor. See the [Configure the OFS_BFND_SCHEMA_BIGDATA_IN.xml file for Stage and Results on Hive](#) section for values to modify in the XML file.

2. Execute the `osc.sh` file using the following command:

```
./osc.sh -s
```

Figure 17: Schema Creation in the Online Mode

```
/scratch/ >cd /scratch/ /kit/812/OFS_BFND_PACK/schema_creator/bin
/scratch/ /kit/812/OFS_BFND_PACK/schema_creator/bin>ls
osc.sh
/scratch/ /kit/812/OFS_BFND_PACK/schema_creator/bin>./osc.sh -S
```

3. The following message is displayed:

You have chosen ONLINE mode. Triggering the utility in ONLINE mode will execute the DDLs directly on the Database. Do you wish to proceed? (Y/y or N/n).

Enter **Y** to proceed.

Figure 18: Schema Creation in the Online Mode – DDL Execution

```

=====
You have chosen ONLINE mode
=====
Triggering the utility in ONLINE mode will execute the DDLs directly on the Database. Do you wish to proceed? (Y/N):
Y
=====
Java Validation Started ...
Java found in : /scratch/jdk1.8.0_172/bin
JAVA Version found : 1.8.0_172
JAVA Bit Version found : 64-bit
Java Validation Completed. Status : SUCCESS
=====
DATABASENAME = ██████████
DB specific Validation Started ...
Enter the DB User Name With SYSDBA Privileges:
SYS AS SYSDBA
Enter the User Password:
user name is SYS
Oracle Client version : 19.0.0.0.0. Status : SUCCESS
Oracle Server version Current value : 19.0.0.0.0. Status : SUCCESS
DB specific Validation Completed. Status : SUCCESS
=====
Schema Creation Started
=====

```

2. The following message is displayed:

*You have chosen to install this application pack on INFODOM "<INFODOM_NAME>".
Do you wish to proceed? (Y/y or N/n).*

Enter **Y** to proceed.

Figure 19: Schema Creation in the Online Mode – Infodom Confirmation

```

Checking OFSRA installation...
OFSRA installation not found.
Validating the dat file OFS_BFND_CFG.dat started...
The path is:/scratch/██████████/kit/812/OFS_BFND_PACK/schema_creator/conf
Successfully validated OFS_BFND_CFG.dat file
Validating the input XML file.../scratch/██████████/kit/812/OFS_BFND_PACK/schema_creator/conf/OFS_BFND_SCHEMA_IN.xml
Input XML file validated successfully.
=====
Validating Connection URL ...jdbc:oracle:thin:██████████
Connection jdbc:oracle:thin:██████████
Successfully connected to User - SYS AS SYSDBA URL - jdbc:oracle:thin:██████████
Connection URL successfully validated...
localhost name - ██████████ IPAddress - ██████████
INT_LB_HOST not there in schema
IS_HYBRID not there in schema
ADV_SEC_TAG not there in schema
Parsing file: /scratch/██████████/kit/812/OFS_BFND_PACK/schema_creator/./conf/OFS_BFND_PACK.xml
Checking: app: OFS_AAI schema_name: ██████████ schema_type: CONFIG
Checking: app: OFS_FSDF schema_name: ██████████ schema_type: ATOMIC
You have chosen to install this Application Pack on "██████████" ATOMIC schema. Do you want to proceed? (Y/N)
y

```

4. Schema is created successfully.

Figure 20: Schema Creation in the Online Mode –Successful

```

Reading file: /scratch/.../kit/812/OFS_BFND_PACK/schema_creator/.../conf/OFS_BFND_PACK.xml
Checking: app: OFS_AAI schema_name: ... schema_type: CONFIG
Checking: app: OFS_FSDf schema_name: ... schema_type: ATOMIC
You have chosen to install this Application Pack on "..." ATOMIC schema. Do you want to proceed? (Y/N)
y
You have chosen to install this Application Pack on INFODCM "...". Do you want to proceed? (Y/N)
y
-----
Executing TableSpace Scripts started...
Executing TableSpace Scripts completed...
-----
Creating Schemas started...
CONFIG User ... successfully created on Default TableSpace : USERS on Temp TableSpace : TEMP
Grants creation scripts execution started...
Grants creation scripts execution completed...
Connection jdbc:oracle:thin:
Successfully connected to User - ... URL - jdbc:oracle:thin:
Scripts execution for CONFIG schema started ...
/scratch/.../kit/812/OFS_BFND_PACK/schema_creator/SQLScripts/ai_pmf/install/scripts/config/create/SP_WF_REQOQE_PROCESSOR.plb file not found
Scripts execution for CONFIG schema completed ...
User      details updated into the dbmaster table
User      details updated into the I19NMASTER table
User      details updated into the sai_db_detail table
User      details updated into the sai_db_auth_alias table
User      details updated into the dbmaster table
User      details updated into the I19NMASTER table
User      details updated into the sai_db_detail table
User      details updated into the sai_db_auth_alias table
User      is successfully created on Default TableSpace : USERS on Temp TableSpace : TEMP
Executing specific IPE table create
Execution of specific IPE table creation completed
Creating Schemas completed ...
-----
Roles creation scripts execution started ...
Roles creation scripts execution completed ...
the value of redaction flag in atomic schema is false
-----
Grants creation scripts execution started...
Grants creation scripts execution completed...
-----
Schemas Creation Completed
-----
Schema Creator executed Successfully.Please proceed with the installation.
/scratch/.../kit/812/OFS_BFND_PACK/schema_creator/bin/

```

As a result of this procedure, the `OFS_BFND_SCHEMA_OUTPUT.xml` file is generated. Do not modify this file.

5.8.3 Execute the Schema Creator Utility in TCPS Mode

If you intend to run the OFSDF Application Pack Installer in the TCPS mode, it is mandatory to execute the schema creator utility in the online mode.

Prerequisite:

Configure the Oracle Wallet with trusted certificates between the DB Server with TCPS configured and the DB Client to enable communication through the SSL protocol.

NOTE

You can also use Oracle Wallet to support OFSAA for storing Config and Atomic Schema credentials. To add OFSAA Config and Atomic Schema credentials to Oracle Wallet, see the [Oracle Financial Services Advanced Analytical Applications Infrastructure Administration and Configuration Guide Release 8.1.x](#).

For example, all the database utilities such as sqlplus, tnsping, and sqlldr must work between the Client and the Server.

To execute the utility, follow these steps:

1. Edit the Application Schema file.
 - For the RDBMS only mode of installation, edit the file `OFS_BFND_PACK/schema_creator/conf/OFS_BFND_SCHEMA_IN.xml` file in a text editor. See the [Configure the OFS_BFND_SCHEMA_IN.xml File](#) section for values to modify in the XML file.

- For the Big Data installation (Stage and Results on Hive), edit the file `OFS_BFND_PACK/schema_creator/conf/OFS_BFND_SCHEMA_BIGDATA_IN.xml` file in a text editor. See the [Configure the OFS_BFND_SCHEMA_BIGDATA_IN.xml file for Stage and Results on Hive](#) section for values to modify in the XML file.
2. Execute the `osc.sh` file using the following command:


```
./osc.sh -s TCPS <WALLET_HOME>
```

 For example: `./osc.sh -s TCPS /scratch/oraofss/wallet`

Figure 21: Execution of the Schema Creator in the TCPS Mode

```

/scratch/ >cd /scratch/ /OFS_AAAI_PACK/schema_creator/bin
/scratch/ /OFS_AAAI_PACK/schema_creator/bin>./osc.sh TCPS /scratch/ /wallet
Error: - Please provide proper arguments
/scratch/ /OFS_AAAI_PACK/schema_creator/bin>./osc.sh -s TCPS /scratch/ /wallet
-s
TCPS
/scratch/ /wallet
-Doracle.net.tns_admin=/scratch/ -Doracle.net.wallet_location=(SOURCE=(METHOD=file) (METHOD_DATA=(DIRECTORY=/scratch/ /wallet))) -Doracle.net.ssl_server_dn_match=true -Djavax.net.ssl.trustStoreType=SSO -Djavax.net.ssl.trustStore=c
wallet.sso -Doracle.net.ssl_version=1.2
exporting wallet FALSE
##Entries created by schema creator ##
=====
You have chosen ONLINE mode
-----
Triggering the utility in ONLINE mode will execute the DDLs directly on the Database. Do you wish to proceed? (Y/N):
y

```

3. The following message is displayed:

Triggering the utility in ONLINE mode will execute the DDLs directly on the Database. Do you wish to proceed? (Y/y or N/n).
4. Enter **Y** to proceed.

The following message is displayed:

You have chosen to install this application pack on the "<ATOMIC_SCHEMA_NAME>" ATOMIC schema. Do you wish to proceed? (Y/y or N/n).

Figure 22: Schema Creation in the TCPS Mode – Install on Atomic Schema

```

0430: 58 8D 05 B2 02 0F 2D 01 0C 00 00 00 00 00 04 X.....-.....
0440: 01 01 02 23 E4 00 02 05 7B 00 00 01 0C 01 0E 03 ...#.....
0450: 00 00 00 00 00 00 00 00 00 00 00 00 10 00 01 01 .....
0460: 00 00 00 00 02 05 7B 00 19 4F 52 41 2D 30 31 34 .....ORA-014
0470: 30 33 3A 20 6E 6F 20 64 61 74 61 20 66 6F 75 6E 03: no data foun
0480: 64 0A 61 1D D5 6D 51 10 60 C1 A6 85 B4 88 52 0F d.a.mQ.'.....R.
0490: A4 F8 CA 1B 2C F2 09 09 09 09 09 09 09 09 09 .....
You have chosen to install this Application Pack on " " ATOMIC schema. Do you want to proceed? (Y/N)
y

```

5. Enter **Y** to proceed.
6. Schema is created successfully.

Figure 23: Successful Schema Creation in the TCPS Mode

```

0030: 05 02 24 2C 00 00 00 00 01 10 00 2B 00 00 00 00 ..$,.....+....
0040: 00 00 00 00 00 00 00 00 58 00 01 01 00 00 00 00 .....X.....
0050: 00 00 EE 63 D9 C7 F0 3C A2 23 E1 34 68 01 68 96 ...c...<.#.4h.h.
0060: 4F 69 FD 59 9F 23 09 09 09 09 09 09 09 09 09 09 Oi.Y.#.....
Grants creation scripts execution completed..
=====
                          Schemas Creation Completed
=====
Schema Creator executed Successfully.Please proceed with the installation.
/scratch/_____/OFS AAI PACK/schema creator/bin>

```

As a result of this procedure, the `OFS_BFND_SCHEMA_OUTPUT.xml` file is generated. Do not modify this file.

5.8.4 Execute the Schema Creator Utility when Installing the Subsequent Applications Pack

When executing the schema creator utility during the installation of a subsequent Applications Pack, you can choose to install the pack either on the same Information Domain or Atomic Schema of the existing application pack or on a new Information Domain or Atomic Schema. You can execute the schema creator utility either in the Online or Offline mode.

To execute the schema creator utility while installing OFSAAI Application Pack over an existing Application Pack, follow these steps:

1. Edit the Application Schema file.
 - For the RDBMS only mode of installation, edit the file `OFS_BFND_PACK/schema_creator/conf/OFS_BFND_SCHEMA_IN.xml` file in a text editor. See the [Configure the OFS_BFND_SCHEMA_IN.xml File](#) section for values to modify in the XML file.
 - For the Big Data installation (Stage and Results on Hive), edit the file `OFS_BFND_PACK/schema_creator/conf/OFS_BFND_SCHEMA_BIGDATA_IN.xml` file in a text editor. See the [Configure the OFS_BFND_SCHEMA_BIGDATA_IN.xml file for Stage and Results on Hive](#) section for values to modify in the XML file.

2. Execute the utility with the `-s` option.

For Example: `./osc.sh -s -o`

Figure 24: Execution of the Schema Creator Utility to install the subsequent Applications Pack

```

/scratch/_____/OFS_AAAI_PACK/schema_creator/bin>./osc.sh -s -o
hello!
=====
You have chosen OFFLINE mode
=====
Triggering the utility in OFFLINE mode will generate the script. Do you wish to proceed? (Y/N):
Y
=====
Java Validation Started ...
Java found in : /scratch/_____/jdk1.8.0_202/bin
JAVA Version found : 1.8.0_202
JAVA Bit Version found : 64-bit
Java Validation Completed. Status : SUCCESS
=====
DB specific Validation Started ...
Enter the DB User Name with the following privileges:
1. CREATE SESSION
2. SELECT on DBA_ROLES
3. SELECT on DBA_USERS
4. SELECT on DBA_DIRECTORIES
5. SELECT on DBA_TABLESPACES
Enter the User Name:
sys as sysdba
Enter the User Password:
Oracle Client version : 18.0.0.0.0. Status : SUCCESS
Oracle Server version Current value : 18.0.0.0.0. Status : SUCCESS
DB specific Validation Completed. Status : SUCCESS
=====
FALSE -O
=====
Generating Schema Creation Scripts Started
=====
Checking OFSAA installation...
OFSAA installation not found.
Validating the dat file OFS_AAAI_CFG.dat started...
The path is:/scratch/_____/OFS_AAAI_PACK/schema_creator/conf
Successfully validated OFS_AAAI_CFG.dat file
Validating the input XML file../scratch/_____/OFS_AAAI_PACK/schema_creator/conf/OFS_AAAI_SCHEMA_IN.xml
Input XML file validated successfully.
=====
Validating Connection URL ...jdbc:_____:_____:_____/
Connection URL jdbc:oracle:thin:@_____:_____:_____/_____(user=sys as sysdba, password=_____)
Successfully connected to User - sys as sysdba URL - jdbc:oracle:thin:@_____:_____:_____/_____
Connection URL successfully validated...

```

After successful schema creation, execute the `sysdba_output_scripts.sql` file

Figure 25: Execution of the `sysdba_output_scripts.sql` file to install the subsequent Applications Pack

```

INT LB HOST not there in schema
IS HYBRID not there in schema
Parsing file: /scratch/_____/OFS_AAAI_PACK/schema_creator/./conf/OFS_AAAI_Pack.xml
Enabled applList: [OFS_AAIB, OFS_AAAI]
Enabled applList: [OFS_AAIB, OFS_AAAI]
Checking: app: OFS_AAAI schema name: _____ schema_type: CONFIG
Checking: app: OFS_AAAI schema name: _____ schema_type: ATOMIC
You have chosen to install this Application Pack on "_____" ATOMIC schema. Do you want to proceed? (Y/N)
Y
You have chosen to install this Application Pack on INFODOM "_____" . Do you want to proceed? (Y/N)
Y
=====
Generating TableSpace creation Scripts started...
Generating TableSpace creation Scripts completed...
=====
Generating Schema creation scripts started...
CONFIG User _____ creation script generated successfully on Default TableSpace : USERS on Temp TableSpace : TEMP
Generation of grants creation scripts started...
Generation of grants creation scripts completed...
Scripts Generation for CONFIG schema started ...
Scripts Generation for CONFIG schema completed ...
User _____ details updated into the dbmaster table
User _____ details updated into the I18NMASTER table
User _____ details updated into the aai_db_detail table
User _____ details updated into the aai_db_auth alias table
User _____ details updated into the dbmaster table
User _____ details updated into the I18NMASTER table
User _____ details updated into the aai_db_detail table
User _____ details updated into the aai_db_auth alias table
User _____ creation script generated successfully on Default TableSpace : USERS on Temp TableSpace : TEMP
Generating Schema creation scripts completed...
=====
Generating Roles creation Scripts started...
Generating Roles creation Scripts completed...
the value of redaction flag in atomic schema isfalse
=====
Generating Grants creation scripts started...
Generating Grants creation scripts completed...
=====
Generating Schema Creation Scripts Completed
=====
Schema Creator executed Successfully.Please execute /scratch/_____/OFS_AAAI_PACK/schema_creator/sysdba_output_scripts.sql
before proceeding with the installation.
/scratch/_____/OFS_AAAI_PACK/schema_creator/bin>

```

NOTE

You must use the same config schema user name as the previous Application Pack.

3. The utility identifies the Application Packs that are already installed on the current OFSAA setup and displays the following on the console:
 - Atomic schema of the existing Application Pack
 - Information Domain Name of the existing Pack
 - List of Installed Application Packs

Figure 26: Select the Atomic Schema and Infodom to install the subsequent Applications Pack

```

=====
                          Generating Schema Creation Scripts Started
=====
Checking OFSAA installation...
Found OFSAA installation at /scratch/_____/OFSAAI
Validating the dat file OFS_AAAI_CFG.dat started...
Successfully validated OFS_AAAI_CFG.dat file
Parsing /scratch/_____/OFSAAI/conf/DynamicServices.xml
Successfully connected to User - dev_conf1 URL - jdbc:oracle:thin:@_____:_____:_____
Validating the input XML file.../scratch/_____/OFS_AAAI_PACK/schema_creator/conf/OFS_AAAI_SCHEMA_IN.xml
Input XML file validated successfully.
=====
Validating Connection URL ...jdbc:oracle:thin:@_____:_____:_____
Successfully connected to User - sample URL - jdbc:oracle:thin:@_____:_____:_____
Connection URL successfully validated...
You have chosen to install this Application Pack on "_____" ATOMIC sche
ma. Do you want to proceed? (Y/N)
y
You have chosen to install this Application Pack on INFODOM "_____" . Do y
ou want to proceed? (Y/N)
y
=====

```

4. Select the Atomic User on which you need to install the Application Pack.

Figure 27: Successful Schema creation to install the subsequent Applications Pack

```

Validating Connection URL ...jdbc:oracle:thin:@[redacted]:[redacted]:[redacted]
Successfully connected to User - sys as sysdba URL - jdbc:oracle:thin:@[redacted]:[redacted]:[redacted]
Connection URL successfully validated...
The following Application Packs are already installed in this OFSAA setup:

[redacted]-          INFOFR-          *OFS_IR_PACK*

You have selected to install this Application Pack on "[redacted]" ATOMIC schema. To proceed enter (Y/y). To change the selection, enter (N/n).
n
Choose the ATOMIC schema from the below list on which you wish to install this Application Pack:

1. [redacted]-          INFOFR-          *OFS_IR_PACK*
2. [redacted]

Enter the option number:2
-----
Generating TableSpace creation Scripts started...
Generating TableSpace creation Scripts completed...
-----
Generating Schema creation scripts started...
Skipping the creation of CONFIG user dev_config as OFSAAI is already installed on [redacted]
User [redacted] details updated into the dmaster table
User [redacted] creation script generated successfully on Default TableSpace : USERS on Temp TableSpace : TEMP
User [redacted] creation is skipping as the user is already created.
Generating Schema creation scripts completed...
-----
Generating Roles creation Scripts started...
Generating Roles creation Scripts completed...
-----
Generating Grants creation scripts started...
Generating Grants creation scripts completed...
-----
Generating Schema Creation Scripts Completed
-----
Schema Creator executed Successfully.Please execute /scratch/[redacted]/OFS_AAAI_PACK/schema_creator/sysdba_output_scripts.sql
before proceeding with the installation.

```

On successful execution of schema creator utility, the console displays the following status message:

Success. Please proceed with the installation.

NOTE

See If there are any errors, contact [Oracle Support Services](#).

5.9 Verify the Schema Creator Log Files

See the following logs directory for more information:

- OFS_BFND_PACK/schema_creator/logs/
- The log file `sysdba_output_scripts.log` in the `OFS_BFND_PACK/schema_creator/logs/` directory for execution status if executed in offline mode. This log will be empty if there are no errors in the execution.

5.10 Install the OFSDF Application Pack

ATTENTION

Before you begin the installation, configure and execute the following files:

3. [Configure the OS File System Settings and Environment Settings in the .profile File](#)
4. [Configure the OFS_BFND_PACK.xml File](#)
5. [Configure the OFS_BFND_SCHEMA_IN.xml File](#) (for RDBMS installation)
6. [Configure the OFS_BFND_SCHEMA_BIGDATA_IN.xml File](#) (for Big Data installation)
7. [Configure the OFSAAI_InstallConfig.xml File](#) (do not configure this file if an installation of OFSAAI 8.1 already exists.)
8. [Configure the Silent.props File](#)
9. [Silent.template](#) file for the RDBMS installation
10. [Silent.BIGDATA.template](#) file for the Big Data mode of installation (Stage and Results on Hive)
11. [Execute the Schema Creator Utility](#)

To install the OFSDF Application Pack v8.1.2.0.0, follow these steps:

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

```
FIC_HOME=<OFSAA Installation Directory>
export FIC_HOME
```

3. Execute the user `.profile` file using the following command:

```
./profile
```
4. For the Big Data mode of installation, give access permission using the following command:

```
chmod -R 775 ftpshare ftpshareh $FIC_HOME libs
```
5. Create a folder `kit/<release_number>` in the user's home.

For example: `/scratch/ofsaa/kit/81200`
6. For the Big Data mode of installation, place the installer zip folder in the path mentioned in the previous step, and then extract the installer using the following command:

```
unzip -a OFS_BFND_8.1.2.0.0_<Operating_System>.zip
```

NOTE

After the extraction, if you have a space issue, delete the `.zip` file.

7. For the Big Data mode of installation, ensure that the `ofsaa-hive-udf.jar` file is present in the `HiveAuxDir` directory and `spark2 lib` is present in the CDH installed server. If it is a cluster, then each node must consist of the file in these locations:

- /scratch/ofsa/k<Release_Version>/OFS_BFND_PACK/OFS_AAAI_PACK/fichome/utility/DMT/UDF/lib/ofsa-hive-udf.jar
 - SPARK2 lib directory
8. If you are installing on the Big Data infodom, then navigate to the OFS_BFND_PACK/OFS_FSDF/conf/ directory:
- For Stage and Results on Hive, do the following:
 - i. Rename the default.properties file to default.properties_RDBMS.template.
 - ii. Rename the default.properties.BIGDATA.template file to default.properties.
9. Navigate to the following directory:
OFS_BFND_Pack/bin/
10. Execute the OFSDF Application Pack installer in the SILENT mode using the following command:
./setup.sh SILENT

Figure 28: Execute the OFSDF installer in the SILENT mode

```

/scratch/ > cd ../profile
/scratch/ > cd kit
/scratch/ > /kit>cd OFS_BFND_PACK/bin
/scratch/ > /kit/OFS_BFND_PACK/bin>./setup.sh SILENT

```

11. The installer proceeds with the Pre-installation Checks.

Figure 29: Pre-installation Checks

```

Environment Variables Validation Completed. Status : SUCCESS
=====
OS specific Validation Started ...
Checking en_US.utf8 locale. Status : SUCCESS
Unix shell Found : /bin/ksh. Status : SUCCESS
Total file descriptors : 65536. Status : SUCCESS
Total number of process : 65536. Status : SUCCESS
OS version : 7. Status : SUCCESS
OS specific Validation Completed. Status : SUCCESS
=====
DB specific Validation Started ...
Oracle Client version : 19.0.0.0.0. Status : SUCCESS
client version 19.0
Successfully connected to schema . 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 NLS_INSTANCE_PARAMETERS view. Current value : READ. Status : SUCCESS
NLS_LENGTH_SEMANTICS : BYTE. Current value : BYTE. Status : SUCCESS
NLS_CHARACTERSET : AL32UTF8. Current value : AL32UTF8. Status : SUCCESS
SELECT privilege is granted for V_Sparameter view. Current value : SELECT. Status : SUCCESS
Open cursor value is greater than 1000. Current value : 1000. Status : SUCCESS
SELECT privilege is granted for USER_TS_QUOTAS view. Current value : READ. Status : SUCCESS
Schema is granted with at least 500 MB table space. Current value : Unlimited. Status : SUCCESS
Oracle db version 19
Oracle db R2 version 19.0
Oracle Server version Current value : 19.0.0.0.0. Status : SUCCESS
DB specific Validation Completed. Status : SUCCESS
=====
Environment check utility Status : SUCCESS

```

12. Enter the OFSAA Processing Tier FTP/SFTP password value and proceed, when prompted in the command prompt.

Figure 30: OFSAA Processing Tier FTP/SFTP Password Prompt

```

*****
* Welcome to Oracle Financial Services Analytical Applications Infrastructure (OFS AAI) Installation *
*****
Checking Infrastructure installation status ...
Infrastructure installation does not exist. Proceeding with Infrastructure installation ...
Triggering Infrastructure installation ...

Please enter Infrastructure Application/Database component FTP/SFTP password : █

```

NOTE

Enter the password to access the Product Staging/Metadata repository directory FTPSHARE in the application server.

For the Big Data mode of installation, enter the Hive Server SFTP/FTP password value, when prompted at the command prompt.

NOTE

Enter the password to access the OFSDF Hive directory FTPSHAREH in the application server.

13. The process displays the OFSAA License. Enter **Y** and proceed.

Figure 31: The OFSAA License Agreement

```

*****
OFSAA APPLICATION PACK LICENSE AGREEMENT
*****
* Oracle Financial Services Analytical Applications (OFSAA) application packs are groups of OFSAA products packaged together into a single installer. Each application pack contains OFSAA applications that address specific functional domains.*
* Every application pack also includes the following OFSAA infrastructure application options which are automatically installed by every application pack installer:
1. Oracle Financial Services Analytical Applications Infrastructure
2. Oracle Financial Services Enterprise Modeling
3. Oracle Financial Services Big Data Processing
* Oracle Financial Services Analytical Applications Infrastructure (OFS AAI) is the base infrastructure for all OFSAA applications and is therefore automatically installed and enabled by the application pack installer.*
* The application pack installer always installs Oracle Financial Services Enterprise Modeling, Oracle Financial Services In-line Processing Engine and Oracle Financial Services Big Data Processing application options along with the application pack applications, but enables them only if any application that requires their functionality is enabled.*
* Any OFSAA application that is enabled must be licensed for use. Oracle Financial Services Analytical Applications Infrastructure, Oracle Financial Services Enterprise Modeling, Oracle Financial Services In-line Processing Engine and Oracle Financial Services Big Data Processing are individually licensable application options.*
* Application products once enabled cannot be disabled. Application products not enabled on installation, may later be enabled using the "Manage OFSAA Product License(s)" feature of the platform.*
*****
Are you accepting the terms and conditions mentioned above? [Y/N]: █

```

14. The installer installs the OFSAAI application.

Figure 32: OFSAAI Silent Mode Installation


```
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.
```

15. After OFSAAI is installed, the OFSDF Application Pack installation begins.

Figure 33: OFSDF Application Pack Installation

```

THE OS VERSION IS: 7
THE CLIENT VERSION IS: 19
Copying done for BE files...
heapsize == 8192
/scratch/[REDACTED]/kit/812/OFS_BFND_PACK/bin
datamodel file = ../DataModel/Manifest.xml ../DataModel/OFS_BFND_Datamodel.xml
model == 90080906
850
checking version
VersionToBeApplied: 8.1.2.0.0
Fresh installation
Y
*****
Welcome to OFS_BFND_PACK Installation
*****
Starting OFSAA Service...
OFSAA Service - OK
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...

=====
pack_installsilent                               (created with InstallAnywhere)
=====

Installing...

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

Installation Complete.
failurecount --- 0
Core Installation completed successfully
tempdir ---- /scratch/[REDACTED]/kit/812/OFS_BFND_PACK
Checking for hive app. OFS_FSDFHV

***** Checking for Fresh app : OFS_FSDF *****
path before app installation: /scratch/[REDACTED]/kit/812/OFS_BFND_PACK
inside checkappstatus-app OFS_FSDF /scratch/[REDACTED]/kit/812/OFS_BFND_PACK/bin
all value /scratch/[REDACTED]/kit/812/OFS_BFND_PACK/bin
In app value
[AppStatusCheck] Checking for app installation OFS_FSDF
[AppStatusCheck] app is selected and ENABLED in db
app status returned: 0
current directory after app installation: /scratch/[REDACTED]/kit/812/OFS_BFND_PACK/OFS_FSDF

```

NOTE

- The Data Model upload may take several hours to complete. You can check the installation logs in the /OFS_BFND_PACK/OFS_FSDF/logs/ directory.
- For the existing customers, with the DB XML, the time taken for the Data Model upload will be significantly reduced. You can upload the warehouse data from the operational systems to the database schema using the

erwin XML or Database XML file. Using the stand-alone command-line utility for the `TransformErwin.sh` file, you can transform erwin XML into Database XML, and use the DB XML instead of erwin XML to speed up the model upload process. For more information, see the *Command Line Utility for Transforming erwin XML to Database XML* section in the [Oracle Financial Services Advanced Analytical Applications Infrastructure User Guide Release 8.1.2.0.0](#).

Figure 34: OFSDF Application Pack Installation Complete

```

Java HotSpot(TM) 64-Bit Server VM warning: ignoring option MaxPermSize=1024M; support was removed in 8.0
Execution completed for PMF update Pipeline
executing "ant"
Buildfile: /scratch/[REDACTED]/FSDf/ficweb/build.xml
Trying to override old definition of datatype resources

existstest:
  [echo] Checking for file /scratch/[REDACTED]/FSDf/ficweb/F812.war existence

createwar:
  [echo] Creating /scratch/[REDACTED]/FSDf/ficweb/F812.war freshly..
  [war] Building war: /scratch/[REDACTED]/FSDf/ficweb/F812.war

BUILD SUCCESSFUL
Total time: 3 minutes 2 seconds
Shutdown of OFSAAI services started...
nohup: appending output to 'nohup.out'
Shutdown of OFSAAI services done.
OFSAA App Layer Services start-up check started...
Starting startofsaa.sh service...
OFSAA Service - OK
Starting icc service...
ICC service - OK
Shutting down icc service...
Shutting down OFSAA service...
OFSAAI App Layer Services check Status: SUCCESSFUL.
OFSAAI DB Layer Services check started...
Calling agentsshutdown.sh to check and kill, if any of the server is running...
MESSAGE Server service is not running.
AM service is not running.
ROUTER service is not running.
Starting ROUTER Service
ROUTER service started in background mode.
Starting AM Service
AM service started in background mode.
Starting MESSAGE SERVER Service
MESSAGE SERVER service started in background mode.
Stop MESSAGE Server service with Procees ID : 28952
Stop AM service with Procees ID : 28929
Stop ROUTER service with Procees ID : 28913
OFSAAI DB Layer File Services check Status: SUCCESSFUL.
Installation completed...
/scratch/[REDACTED]/kit/812/OFS_BFND_PACK/bin>

```

16. When the installation is complete, the following message is displayed in the console:
Installation completed...
17. The OFSAA Infrastructure installation performs a post-install health check automatically on the successful installation of the product.
18. To verify if the release is applied successfully, check the log files mentioned in the section [Verify the Log File Information](#).
19. For the Big Data installation mode of installation (Stage and Results on Hive), follow these steps:

NOTE

During both of the Big Data installation processes, for the Big Data SQL to refresh the data, ensure to truncate the Stage tables during the second time and onwards, and then load the data. Truncation is not required for the first time.

- If the OFSDF installation machine and the Cloudera machine are *different*, then follow these steps:
 - i. Create a folder in the Cloudera machine.
 - ii. Copy all the required `csv` files from the `<INSTALLER_KIT>/OFS_BFND_PACK/OFS_FSDF/bin/scripts/atomic/insert/hive/` directory to the Cloudera machine folder mentioned in the first step:

NOTE

For the list of `csv` files, see the [complete-csvs.txt](#) file.

- iii. Copy the shell script `load-csv-hdfs-run.sh` from the `$FIC_DB/bin/` directory to the Cloudera machine folder mentioned in the first step.
 - iv. Log in as the user having access to Hive in the Cloudera machine, and provide `775` permission to the `load-csv-hdfs-run.sh` file using the following command:

```
chmod -R 775 load-csv-hdfs-run.sh
```
- If the OFSDF installation machine and the Cloudera machine are the *same*, then follow steps:
 - i. Create a directory in the Hive user's home and place the required `csv` files in that directory.

NOTE

For the list of `csv` files, see the [complete-csvs.txt](#) file.

- ii. Copy all the required `csv` files from the `<INSTALLER_KIT>/OFS_BFND_PACK/OFS_FSDF/bin/scripts/atomic/insert/hive/` directory to the Cloudera machine folder mentioned in the first step.
- iii. Copy the shell script file `load-csv-hdfs-run.sh` from the `$FIC_DB/bin/` directory to the Cloudera machine folder mentioned in the first step.
- iv. Log in as the user having access to Hive in the Cloudera machine, and provide `775` permission to the `load-csv-hdfs-run.sh` file using the following command:

```
chmod -R 775 load-csv-hdfs-run.sh
```

- v. To load the seeded data, run the following command:

```
./load-csv-hdfs-run.sh <HDFS_TEMP_DIR>
<HIVE_SCHEMA_NAME>
```

For example:

```
./load-csv-hdfs-run.sh /user/ofsaal/load datadom812
```

NOTE

HDFS_TEMP_DIR is not the Hive warehouse directory. Also, ensure that the path is not the Hive Metastore directory.

The script requires two parameters. They are HDFS_TEMP_DIR and HIVE DATABASE NAME.

Here, HDFS_TEMP_DIR is /user/<Cloudera_hive_user_name>/<Any_Name>.

20. Perform the steps mentioned in the [Post-installation](#) section. For additional configuration information, see the [Additional Configuration](#) section.

5.11 Install a New OFSDF Application Pack on an Existing OFSAA Instance

This is an installation scenario, where you have already installed an application pack from Release v8.1.2.0.0 and now you need to install the OFSDF Application Pack from Release v8.1.2.0.0. For example, the OFS CAP Application Pack v8.1.2.0.0 is already installed and now you need to install the OFSDF Application Pack v8.1.2.0.0.

1. [Configure the OFS_BFND_PACK.xml File.](#)
2. Configure the Schema Creator Utility:
 - [Configure the OFS_BFND_SCHEMA_IN.xml File](#) (for RDBMS installation)
 - [Configure the OFS_BFND_SCHEMA_BIGDATA_IN.xml File](#) (for Big Data installation)

NOTE

Configuring the OFSAAI_InstallConfig.xml file is not required in this scenario.

3. [Configure the Silent.props File.](#)
 - [Silent.template for RDBMS](#)
 - [Silent.BIGDATA.template for Stage and Results on Hive](#)
4. [Execute the Schema Creator Utility.](#)

NOTE

While defining the schema details for the application packs, provide the same schema details given in the previous v8.1.2.0.0 installation of the other application pack. The output file `OFS_BFND_SCHEMA_OUTPUT.xml` is generated as a result of the schema creation process.

5. [Trigger the Installation](#).
6. [Verify the Log File Information](#).
7. Do the [Post-installation](#) steps. For additional configuration information, see the [Additional Configuration](#) section.

6 Use Oracle Autonomous Data Warehouse as the Database for OFSDF

This section provides information about using Oracle Autonomous Data Warehouse as the database for OFSDF installation and deployment.

Topics:

- [Oracle Autonomous Data Warehouse](#)
- [Deployment Architecture for ADW Certification](#)
- [Download Client Credentials \(Wallet\)](#)
- [Using a JDBC URL Connection String with JDBC Thin Driver](#)
- [Installation Notes Specific to ADW](#)
- [Loading Data into OFSDF](#)
- [Additional Note](#)

6.1 Oracle Autonomous Data Warehouse

Oracle Autonomous Database is Oracle's new, fully managed database tuned and optimized for both data warehouse and transaction processing workloads with the market-leading performance of the Oracle Database. It delivers a completely new, comprehensive cloud experience for data warehousing and transaction processing workloads that is easy, fast, and elastic and requires no database administration.

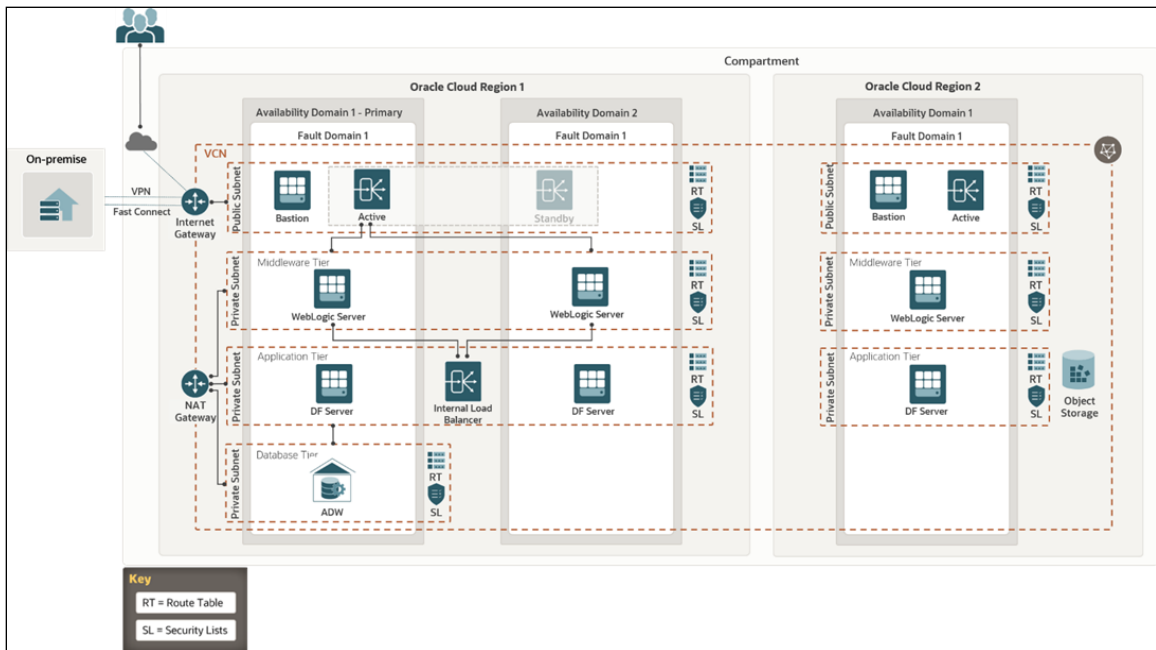
OFSDF is an analytical data warehouse platform qualified for ADW.

When you create an Autonomous Data Warehouse database, you can deploy it to one of two kinds of Exadata infrastructure:

- **Shared:** A simple and elastic choice. Oracle autonomously operates all aspects of the database life cycle from database placement to backup and updates.
- **Dedicated:** A private cloud in public cloud choice. A completely dedicated compute, storage, network, and database service for only a single tenant. Dedicated infrastructure provides for the highest levels of security isolation and governance. The customer has customizable operational policies to guide Autonomous Operations for workload placement, workload optimization, update schedule, availability level, overprovisioning, and peak usage.

6.2 Deployment Architecture for ADW Certification

The following illustration depicts the deployment architecture used for the ADW certification.



The deployment architecture consists of two Availability Domains used for OFSAA and WebLogic Server in the same Oracle Cloud Infrastructure (OCI) Compartment. Oracle Identity Cloud Service (IDCS) can be used to log in. The Load Balancer (LB) redirects the request to the respective computer.

Both Availability Domain 1 and Availability Domain 2 computes use the ID-RSA key to transact between the nodes. The WebLogic Servers and Data Foundation (DF) Servers are configured to connect the ADW OFSAA schemas with the Wallet files.

Currently, Autonomous Database (ADB) provides 99.95% availability during any calendar month. For customers that need high availability, Autonomous Data Guard provides failover protection.

6.3 Download Client Credentials (Wallet)

Oracle client credentials (wallet files) are downloaded from Autonomous Data Warehouse by a service administrator. If you are not an Autonomous Data Warehouse administrator, your administrator must provide you with the client credentials.

To download the client instance (Wallet), you can use the following consoles:

- Oracle Cloud Infrastructure (OCI) console
- Autonomous Data Warehouse Service console

See the [Download Client Credentials \(Wallets\)](#) for more information.

6.4 Using a JDBC URL Connection String with JDBC Thin Driver

The connection string is found in the file `tnsnames.ora` which is a part of the client credentials download. The `tnsnames.ora` file contains the predefined services identifiable as high, medium, and low. Each service has its own TNS alias and connection string. See [Predefined Database Service Names for Autonomous Data Warehouse](#) for more information.

The following is a sample entry with `dbname_low` as the TNS alias and a connection string in the `tnsnames.ora` file:

```
dbname_low=
(description= (address=(protocol=tcps) (port=1522) (host=adw.examp
le.oraclecloud.com)) (connect_data=(service_name=adw_jdbctest_high.or
aclecloud.com)) (security=(ssl_server_cert_dn="CN=adw.oraclecloud.co
m,OU=OracleUS,O=Oracle Corporation,L=Redwood
City,ST=California,C=US")))
```

6.5 Installation Notes Specific to ADW

This section provides additional steps applicable to the installation on ADW in OFSAA for OFSDF.

6.5.1 Hardware and Software Requirements

For OFSDF qualification on ADW, the following software are used:

- Database is ADW
- The Web Application Server is Oracle WebLogic Server 14.x

See the [Oracle Financial Services Analytical Applications \(OFSAA\) Technology Matrix Release 8.1.2.0.0](#) for the hardware and software required for the installation of OFSDF Application Pack Release 8.1.2.0.0.

6.5.2 Configure the Schema Creator Utility

The modifications applicable to configuring the schema creator utility for the OFSDF installation on ADW are provided in this section.

NOTE

The schema creator utility configuration is applicable for the OFSDF installation on ADW also. See the [Configure the Schema Creator Utility](#) section for more information. The modifications applied to the OFSDF installation on ADW are mentioned in this section.

The ADW specific modifications are as follows:

- When configuring the `OFS_BFND_SCHEMA_IN.xml` file for ADW, follow these modifications:

- Set the `<IS_TCPS>` tag to TRUE:

```
<IS_TCPS>TRUE</IS_TCPS>
```

NOTE

The connection to ADW is through the ADW Wallet. Therefore, the `<IS_TCPS>` tag must be always set to TRUE for OFSDF installation on ADW.

- The tag `<OPTION NAME="TDE" VALUE="TRUE"/>` can be commented out because ADW is secure by default.
- The tag `<TABLESPACES>` can be commented out because ADW does not consider the TABLESPACES inputs.
- This is a sample of the `<JDBC_URL>` tag for connecting to the ADW:

```
<JDBC_URL>jdbc:oracle:thin:@##dbname##_low</JDBC_URL>
```

See the sections [Using a JDBC URL Connection String with JDBC Thin Driver](#), [JDBC Thin Connections and Wallets](#) and [Predefined Database Service Names for Autonomous Data Warehouse](#) for more information about the predefined database service names for ADW.

6.5.3 OFSAI Installation Notes Specific to ADW

The additional steps applicable to the OFSAI installation on ADW are as follows:

NOTE

OFSAAI installation is applicable for the OFSAI on ADW also. See the [Oracle Financial Services Advanced Analytical Applications Infrastructure Installation Guide Release 8.1.2.0.0](#) for the detailed installation procedure. The additional steps applicable to the OFSAI installation on ADW are mentioned in this section.

1. Extract the `wallet_<dbname>.zip` folder into the directory path `$HOME/wallet_<dbname>`, where you are going to install OFSDF on the OCI OEL 7.X virtual machine instance. This directory is also called WALLET_HOME. For information about downloading the Wallet for ADW, see [Download Client Credentials \(Wallets\)](#).
2. `WALLET_HOME=/home/wallet_<dbname>.zip`
 Example:

```
/u02/ofsa/wallet_OFSAADB
```
3. For the above-mentioned directory, set the `TNS_ADMIN` in the `.profile` file. Edit the `sqlnet.ora` file for the Wallet path and other directives.

Example:

The contents of the `sqlnet.ora` files are as following:

```
SQLNET.WALLET_OVERRIDE = TRUE
WALLET_LOCATION = (SOURCE = (METHOD = file) (METHOD_DATA =
(DIRECTORY="/u02/ofsa/Wallet_OFSDADB")))
SSL_SERVER_DN_MATCH=yes
```

4. For the above-mentioned directory, set the parameter `IS_ADW=TRUE` in the `.profile` file, and point the `ORACLE_HOME` parameter to the Oracle Database 19c Client installation path.

Example:

Sample of the `.profile` file contents for OFSDF with ADW on OCI is as follows:

```
export FIC_HOME=/u02/ofsa/OFSASHOME
export TNS_ADMIN=/u02/ofsa/Wallet_OFSDADB
export ORACLE_HOME=/u01/app/oracle/product/19.3.0/client_1
export JAVA_HOME=/usr/java/jdk1.8.0_121
export JAVA_BIN=/usr/java/jdk1.8.0_121/bin
export LD_LIBRARY_PATH=$ORACLE_HOME/lib:$LD_LIBRARY_PATH
export PATH=$ORACLE_HOME/bin:$JAVA_HOME:$JAVA_BIN:$PATH
export IS_ADW=TRUE
```

5. Follow the OFSAI 8.1.2.0.0 installation procedure that supports TCPS. See the [Oracle Financial Services Advanced Analytical Applications Infrastructure Installation Guide Release 8.1.2.0.0](#).
 - a. Before executing the Schema Creator utility, ensure to [Configure the Schema Creator Utility](#).

- b. Execute the Schema Creator utility:

Example:

```
$./osc.sh -s TCPS/u02/ofsa/Wallet_OFSDADB
```

This prompts you to enter USER having SYSDBA privileges.

Enter the ADMIN and password details provided to you during the ADW provisioning.

See the [Oracle Financial Services Advanced Analytical Applications Infrastructure Installation Guide Release 8.1.2.0.0](#) for more information.

6.5.4 OFSDF Installation Notes Specific to ADW

The additional steps applicable to the OFSDF installation on ADW are mentioned in this section.

NOTE

OFSDF installation is applicable for the OFSDF on ADW also. See the [Install the OFSDF Application Pack](#) section for the detailed installation procedure. The additional steps applicable to the OFSDF installation on ADW are mentioned in this section.

The ModelUpgrade utility was triggered using the TCPS mode during installation on ADW because the connections to ADW is through the ADW Wallet.

The files configured for the OFSDF installation are the same for the OFSDF installation on ADW also.

When configuring the `OFSAAI_InstallConfig.xml` file for ADW, follow these modifications:

- The `<InteractionGroup name="OLAP Detail">` tag is not supported in ADW.
- Ensure to provide ADW database details similar to the following sample of the `<InteractionGroup name="Database Details">` tag:

```
<InteractionGroup name="Database Details"><InteractionVariable
name="ORACLE_SID/SERVICE_NAME">##dbname##_low</InteractionVariable>
<InteractionVariable
name="ABS_DRIVER_PATH">/u01/app/oracle/product/19.3.0/client_1
/jdbc/lib</InteractionVariable></InteractionGroup>
```

6.5.5 Installation of OFSDF on ADW

Follow the OFSAAI 8.1.2.0.0 installation procedure and OFSDF 8.1.2.0.0 installation procedure.

Execute the `./setup.sh` command.

See the [Oracle Financial Services Advanced Analytical Applications Infrastructure Installation Guide Release 8.1.2.0.0](#) for installation and post-installation procedure required for OFSAAI with TCPS.

See the [Install the OFSDF Application Pack](#) section for installation and the [Post-installation](#) section for the post-installation procedure required for OFSDF with TCPS.

6.6 Loading Data into OFSDF

For the OFSDF deployment on ADW, the Object Store mechanism has been used as the repository for the inbound data.

The following steps were performed to load data to the OFSDF schema on the ADW environment and to execute the OFSDF batches:

- [Importing Data into OFSDF on ADW Using the OCI Object Storage](#)
- [Batch Execution in OFSDF](#)

6.6.1 Importing Data into OFSDF on ADW Using the OCI Object Storage

To import data into OFSDF using the Object Storage, follow these steps:

1. To create an Object Storage in the OCI and load data into ADW, see [Import Data Using Oracle Data Pump on Autonomous Data Warehouse](#).
2. To choose a suitable mode to import data into the schema, see [Examples of Using Data Pump Import](#) for the data pump examples with all the possible ways to import data.

6.6.2 Batch Execution in OFSDF

To execute the OFSDF batches, follow these steps:

1. Log in to ADW OFSAA schemas and check the load status.
2. Execute the OFSDF batches. The tasks executed and data moved successfully to target as are follows:
 - ##INFODOM##_POP_DATES_DIM
 - ##INFODOM##_MASTER
 - ##INFODOM##_DATA_FOUNDATION_SCD
 - ##INFODOM##_DIM_ACCOUNT_SCD
 - ##INFODOM##_POP_MAPPER_DATA
 - FSDf Source Run
 - FSDf Exe Run

See the [Oracle Financial Services Data Foundation Application Pack User Guide Release 8.1.2.0.0](#) for more information about the OFSDF batch execution.

6.7 Additional Note

Currently, OFSDF Release 8.1.2.0.0 is qualified for deployment on the ADW.

For more information, log a service request on [My Oracle Support \(MOS\)](#).

7 Post-installation

This section provides information for Post-installation required for the OFSDF Application Pack.

Topics:

- [OFSAA Infrastructure Patch Installation](#)
- [Execution of Script File](#)
- [Verify the Log File Information](#)
- [Stop the Infrastructure Services](#)
- [Create and Deploy the EAR/WAR Files](#)
- [EAR/WAR File - Build Once and Deploy Across Multiple OFSAA Instances](#)
- [Start the Infrastructure Services](#)
- [Access the OFSAA Application](#)
- [OFSAA Landing Page](#)
- [Configure the excludeURLList.cfg File](#)
- [Configure the Big Data Processing](#)
- [Create the Application Users](#)
- [Map the Application User\(s\) to User Group](#)
- [Change the ICC Batch Ownership](#)
- [Add TNS entries in the TNSNAMES.ORA File](#)
- [Configure Transparent Data Encryption \(TDE\) and Data Redaction in OFSAA](#)
- [Implement Data Protection in OFSAA](#)
- [Enable Integration T2Ts](#)
- [Configure and Use the External Engine POI Tables](#)

NOTE

See the *Post-Installation* section in the [Oracle Financial Services Advanced Analytical Applications Infrastructure Installation Guide Release 8.1.2.0.0](#) to complete these procedures.

For additional configuration information, see the [Additional Configuration](#) section.

7.1 OFSAA Infrastructure Patch Installation

Oracle strongly recommends installing the latest available patch set to be up-to-date with the various releases of the OFSAA product.

After the installation of OFSDF Application Pack 8.1.2.0.0:

- Apply the OFSAAI Mandatory Patch **33663417**.

ATTENTION

On the 10th of December 2021, Oracle released Security Alert CVE-2021-44228 in response to the disclosure of a new vulnerability affecting Apache Log4J prior to version 2.15. The application of the **33663417** Mandatory Patch fixes the issue.

For details, see the My Oracle Support Doc ID [2827801.1](#).

Ensure that you reapply the OFSAAI Mandatory Patch **33663417** whenever you Install or Upgrade the Application, or whenever you apply an Incremental Patch.

For the Patch download information, see the **Download the Mandatory Patches** Section in [Pre-installation](#) for a new installation and in [Upgrade](#) for an upgrade installation.

See [My Oracle Support \(MOS\)](#) for more information about the latest release.

7.2 Execution of Script File

This section provides information on the script to be executed after the FSDf installation.

1. Connect to the Atomic Schema.
2. Execute the [DIM_MR_TIME_VERTEX_FIX_812.sql](#)

7.3 Verify the Log File Information

See the following logs files for more information:

- `Pack_Install.log` file in the `OFS_BFND_PACK/logs/` directory.
- `OFS_FSDf_installation.log` file and the `OFS_FSDf_installation.err` file in the `OFS_BFND_PACK/OFS_FSDf/logs` directory.
- Infrastructure installation log files in the `OFS_BFND_PACK/OFS_AAI/logs/` directory.
- `OFSAAIInfrastructure_Install.log` file in the `$FIC_HOME` directory.

ATTENTION

You can ignore the "ORA-00001: unique constraint" error, and `Object already exists and Table has a primary key warnings` for the `OFSA_CATALOG_OF_LEAVES` table in the log file.

 In case of any other errors, contact [My Oracle Support \(MOS\)](#).

7.4 Stop the Infrastructure Services

See the [Stop the Infrastructure Services](#) section in the *OFSAAI Release 8.1.2.0.0 Installation and Configuration Guide* for details.

7.5 Create and Deploy the EAR/WAR Files

See the [Create and Deploy the EAR/WAR Files](#) section in the *OFSAAI Release 8.1.2.0.0 Installation and Configuration Guide* for details.

7.6 EAR/WAR File - Build Once and Deploy Across Multiple OFSAA Instances

See the [EAR/WAR File - Build Once and Deploy Across Multiple OFSAA Instances](#) section in the *OFSAAI Release 8.1.2.0.0 Installation and Configuration Guide* for details.

7.7 Start the Infrastructure Services

See the [Start the Infrastructure Services](#) section in the *OFSAAI Release 8.1.2.0.0 Installation and Configuration Guide* for details.

7.8 Access the OFSAA Application

See the [Access the OFSAA Application](#) section in the *OFSAAI Release 8.1.2.0.0 Installation and Configuration Guide* for details.

7.9 OFSAA Landing Page

See the [OFSAA Landing Page](#) section in the *OFSAAI Release 8.1.2.0.0 Installation and Configuration Guide* for details.

7.10 Configure the excludeURLList.cfg File

See the section [Configure the excludeURLList.cfg File](#) in the *OFSAAI Release 8.1.2.0.0 Installation and Configuration Guide* for details.

7.11 Configure the Big Data Processing

This section is not applicable if you have enabled Financial Services Big Data Processing during the installation of OFSDF 8.1.2.0.0 full installer. Follow instructions in this section if you intend to enable Big Data Processing.

Topics:

- [Copy the Jar Files to the OFSAA Installation Directory](#)
- [Copy the KEYTAB and KRB5 Files in OFSAAI](#)
- [Configure the Apache Livy Interface](#)

7.11.1 Copy the Jar Files to the OFSAA Installation Directory

1. Download the supported [Cloudera HIVE JDBC Connectors](#) and copy the following jars files to the `$FIC_HOME/ext/lib/` and `$FIC_WEB_HOME/webroot/WEB-INF/lib/` directory. For the latest supported versions, see [OFSAA Technology Matrix v8.1.2.0.0](#).
 - `hive_service.jar`
 - `hive_metastore.jar`
 - `HiveJDBC4.jar`
 - `zookeeper-3.4.6.jar`
 - `TCLIServiceClient.jar`
2. Copy the following jars files from the `<Cloudera Installation Directory>/jars/` directory based on the CDH version to the `$FIC_HOME/ext/lib/` and `$FIC_WEB_HOME/webroot/WEB-INF/lib/` directories.
 - CDH v5.13.0:
 - `commons-collections-3.2.2.jar`
 - `commons-configuration-1.7.jar`
 - `commons-io-2.4.jar`
 - `commons-logging-1.2.jar`
 - `hadoop-auth-2.6.0-cdh5.13.0.jar`
 - `hadoop-common-2.6.0-cdh5.13.0.jar`
 - `hadoop-core-2.6.0-mr1-cdh5.13.0.jar`
 - `hive-exec-1.1.0-cdh5.13.0.jar`
 - `httpclient-4.3.jar`
 - `httpcore-4.3.jar`
 - `libfb303-0.9.3.jar`
 - `libthrift-0.9.3.jar`
 - `slf4j-api-1.7.5.jar`
 - `slf4j-log4j12-1.7.5.jar`

- CDH v6.3.0:
 - commons-collections-3.2.2.jar
 - commons-configuration2-2.1.1.jar
 - commons-io-2.6.jar
 - commons-logging-1.2.jar
 - hadoop-auth-3.0.0-cdh6.3.0.jar
 - hadoop-common-3.0.0-cdh6.3.0.jar
 - hive-exec-2.1.1-cdh6.3.0.jar
 - httpclient-4.5.3.jar
 - httpcore-4.4.6.jar
 - libfb303-0.9.3.jar
 - libthrift-0.9.3.jar
 - slf4j-api-1.7.25.jar
 - slf4j-log4j12-1.7.25.jar

7.11.2 Copy the KEYTAB and KRB5 Files in OFSAAI

A Keytab is a file containing pairs of Kerberos principals and encrypted keys (these are derived from the Kerberos password). The krb5.conf file contains Kerberos configuration information, including the locations of KDCs and admin servers for the Kerberos realms of interest, defaults for the current realm, and Kerberos applications, and mappings of hostnames onto Kerberos realms.

If the Authentication is configured as KERBEROS_WITH_KEYTAB for the Hive database, then you must use the Keytab file to login to Kerberos. The Keytab and Kerberos files must be copied to `$FIC_HOME/conf` and `$FIC_WEB_HOME/webroot/conf` of the OFSAAI installation directory.

Generate the application EAR/WAR file and redeploy the application onto your configured web application server.

Restart the Web application server and the OFSAAI Application Server. For more information, see the [Start the Infrastructure Services](#) section.

7.11.3 Configure the Apache Livy Interface

Apache Livy is an Interface service that enables easy interaction with a Spark cluster over a REST interface.

Topics:

- [Configure Spark](#)

- [Set metastore Path for Spark](#)
- [Cluster Configuration](#)

Do the following configuration for the Big Data mode of installation.

7.11.3.1 Configure Spark

To configure Spark, you must configure crossJoin.

NOTE

This section is applicable only during the Stage and Results on Hive installation.

To configure crossJoin, follow these steps:

1. Open the **Cloudera Manager** application.
2. Navigate to **SPARK2** select **Configuration**, and search the `spark-defaults.conf` file.

For example:

```
/etc/spark2/conf.cloudera.spark2_on_yarn/spark-defaults.conf
```

3. Set the parameter **spark.sql.crossJoin.enabled** to **true**.
4. Set the parameter **spark.executor.memory** to **10g**.

NOTE

When the Spark memory settings are set to low values, T2T execution fails. To resolve this, adjust the value of the `spark.executor.memory` variable.

7.11.3.2 Set metastore Path for Spark

To set the metastore path for Spark, follow these steps:

NOTE

This section is applicable during both the installation processes in Big Data (Stage and Results on Hive, and Stage on Hive and Results on RDBMS).

1. Copy the `hive-site.xml` file from the `hive conf` directory to the `SPARK2 conf` directory.

For example:

```
cp /etc/hive/conf.cloudera.hive/hive-site.xml  
/etc/spark2/conf.cloudera.spark2_on_yarn
```

2. Edit the `hive-site.xml` file to add the following entries in the `SPARK2 conf` directory:

Table 32: Edit the hive-site.xml File

On hive conf	In SPARK2 conf
<pre><property> <name>hive.metastore.warehouse.dir</name> <value>/user/hive/warehouse</value> </property></pre>	<pre><property> <name>spark.sql.warehouse.dir</name> <value>/user/hive/warehouse</value> </property></pre>

NOTE

When Cloudera is configured for a cluster, then all the nodes must adhere to this configuration.

7.11.3.3 Cluster Configuration

Configure DMT to provide Apache Livy Interface details.

NOTE

This section is applicable only during the Stage and Results on Hive installation.

Ensure that you have the appropriate User Role to access this screen. To add a New Cluster, add the appropriate role to the user:

NOTE

To add a new cluster and then register it, the user must have the DMTADMIN (Data Management Admin) role. Therefore, assign the DMTADMIN role to the user, and ensure to map the DMTADMIN role to the FSDFADMIN user group.

1. From the OFSDF Home, select **Data Management Framework**, select **Data Management Tools**, select **DMT Configuration**, select **Register Cluster**, and click **Add Cluster**.
2. Enter the details as shown in the image. In the Livy Service URL field, enter the Livy Server URL of your environment.

Figure 35: Cluster Configurations

The screenshot shows the 'Cluster Configurations' interface. At the top, there are fields for 'Name' and 'Description', both containing 'FSDFINFO'. Below this are several sections of configuration options:

- Details:** Includes fields for Authentication Type, Configuration File Path, Principal, Keytab File Name, KRBS Conf File Name, Core Configuration XML, HDFS Configuration XML, MapReduce Configuration XML, Yarn Configuration XML, and Hive Configuration XML.
- SSH Details:** Includes fields for SSH Server name, SSH Port, and SSH Auth Alias.
- Livy Details:** Includes fields for Livy Service URL (highlighted with a red box and containing 'http://.in.oracle.com:'), Authentication Type (set to 'DEFAULT'), Principal, Keytab File Name, KRBS Conf File Name, and Spark Base File Path.

A tooltip is visible over the Livy Service URL field, stating: 'Enter 0 or more characters, up to a maximum of 250.'

3. To populate data in the DIM_DATES table, navigate to the **Batch Execution** screen. Perform these steps:

- a. Run the batch FSDFINFO_POP_DATES_DIM_HIVE.

SCD batches (FSDFINFO_DATA_FOUNDATION_SCD, FSDFINFO_DIM_ACCOUNT_SCD) are sequenced with wait mode **Yes** enabled.

NOTE

FSDFINFO_DATA_FOUNDATION_SCD and FSDFINFO_DIM_ACCOUNT_SCD batches are made sequential.

- b. Click **Execute Batch**.

4. Monitor the status of the batch in the **Batch Monitor** screen of OFSAAI.
5. Execute T2T Batches in the **Process Modelling Framework**.

NOTE

In the Process Modelling Framework, the FSDFINFO_SOURCED_RUN Runs are made sequential to each other.

7.12 Create the Application Users

Create the application users in the OFSAA setup before use.

For details, see the [User Administrator](#) section in the *Oracle Financial Services Analytical Applications Infrastructure User Guide Release 8.1.2.0.0*.

7.13 Map the Application User(s) to User Group

User *UserGroup Map* facilitates you to map user(s) to a specific user group which in turn is mapped to a specific Information Domain and role. Every user group mapped to the Information Domain needs to be authorized. Else, it cannot be mapped to users.

User *UserGroup Map* screen displays details such as User ID, Name, and the corresponding Mapped Groups. You can view and modify the existing mappings within the User *UserGroup Maintenance* screen.

Starting with the OFSAA 8.1 release, with the installation of the OFSDF Application Pack, preconfigured Application user groups are seeded. These user groups are unique to every OFSAA Application Pack and have application roles pre-configured.

You can access the User *UserGroup Map* by expanding the Identity Management section within the tree structure of the LHS menu.

Table 33: Seeded User Groups

Name	Description
FSDF Admin	A user mapped to this group will have access to all the menu items for the entire FSDF Application. The exclusive menus which are available only to this group of users are Application Preference and Global Preference under Settings Menu.
FSDF Data Modeler	A user mapped to this group will have access only to Data Model Management and Metadata Browser Menus.
FSDF Analyst	A user mapped to this group will have access to Data Management Framework, Dimension Management, and Metadata Browser Menus.
FSDF Operator	A user mapped to this group will have access to Rule Run Framework and Operations Menus.

7.14 Change the ICC Batch Ownership

All the seeded Batches in the OFSDF application are automatically assigned to the SYSADMN user during installation. To see the batches in the **Batch Maintenance** menu, you must execute the following query in the Config Schema of the database:

```
begin
AAI_OBJECT_ADMIN.TRANSFER_BATCH_OWNERSHIP
('fromUser','toUser','infodom');
end;
OR
begin
AAI_OBJECT_ADMIN.TRANSFER_BATCH_OWNERSHIP ('fromUser','toUser');
```

```
end;
```

Where:

- `fromUser` indicates the user who currently owns the batch
- `toUser` indicates the user to whom the ownership must be transferred
- `infodom` is an optional parameter. If specified, the ownership of the batches of that `Infodom` will be changed.

Example:

```
begin
AAI_OBJECT_ADMIN.TRANSFER_BATCH_OWNERSHIP
('SYSADMN','FSDFOP','OFSBFNDINFO');
end;
```

7.15 Add TNS entries in the TNSNAMES.ORA File

See the [Add TNS entries in the TNSNAMES.ORA File](#) section in the *OFSAAI Release 8.1.2.0.0 Installation and Configuration Guide* for details.

7.16 Configure Transparent Data Encryption (TDE) and Data Redaction in OFSAA

See the [Configure Transparent Data Encryption \(TDE\) and Data Redaction in OFSAA](#) section in the *OFSAAI Release 8.1.2.0.0 Installation and Configuration Guide* for details.

7.17 Implement Data Protection in OFSAA

See the [Oracle Financial Services Data Foundation Application Pack Data Protection Implementation Guide Release 8.1.x](#) for details.

7.18 Enable Integration T2Ts

In the Integration Process, if more than one OFSAA Application exists in the same environment, then the output of one OFSAA application can be consumed by another OFSAA application. For example, if in one environment the OFSDF Application Pack, OFS Capital Adequacy Application Pack (OFS CAP or BASEL), or OFS Liquidity Risk Solution Application Pack (OFS LRS) are present, then OFS LRS can consume OFS CAP computed outputs.

If OFS Capital Adequacy Application Pack (OFS CAP or BASEL) or OFS Liquidity Risk Solution Application Pack (OFS LRS) is already installed in the same environment as the OFSDF Application Pack, then the integration process is implicitly available.

If OFS Capital Adequacy Application Pack (OFS CAP or BASEL) or OFS Liquidity Risk Solution Application Pack (OFS LRS) is *not* installed in the same environment as the OFSDF Application Pack, then execute the Integration Utility to enable the Integration process provided in the OFSDF Application Pack v8.1.2.0.0 release.

7.18.1 Execute the Integration Utility

To enable the Integration process, you must execute the Integration Utility. Follow these steps:

1. Navigate to the `$FIC_HOME/utility/` directory.
2. Assign the 755 permission to the `IntegUtil` directory using the following command:

```
chmod -R 755 IntegUtil
```
3. Execute the `enableIntT2T.sh` file, using the following command:

```
./enableIntT2T.sh
```
4. Verify the log file `EnableIntegT2TStatus_<timestamp>.log` in the `$FIC_HOME/utility/IntegUtil/logs/` directory.

The Integration Utility is executed successfully.

NOTE

The Integration process is enabled only after the respective application pack is installed successfully.

For additional configuration information, see the [Additional Configuration](#) section.

7.19 Configure and Use the External Engine POI Tables

This section provides information about configuring and using the External Engine POI (Processing Output Integration) Tables.

NOTE

Use this section only to source the External Engine Data from the OFSAA Applications to OFSDF.

7.19.1 Pre-requisites

The pre-requisites to configure and use the External Engine POI Tables are as follows:

1. The OFSDF Data Model Release 8.1.2.0.0 needs to be uploaded.
2. The POI related OFSDF Data Model Release 8.1.2.0.1 Patch ID **33549470** corresponding to the External Engine functionality needs to be uploaded (Download and extract the Data Model patch from [My Oracle Support \(MOS\)](#)).

As a result, the POI Stage Tables become available for usage.

7.19.2 Procedure

To begin using the External Engine functionality, follow these steps:

1. Navigate to the path `$FIC_HOME/ExternalEngine_Artifacts`. The `ExternalEngine_Artifacts` folder contains the T2T Metadata design sheets, and the Metadata and PMF Scripts required for the `EXTERNAL_ENGINE_RUN` Process.
2. In the `SQLScripts` folder files, replace the placeholders (For example, `##INFODOM##`). Then execute the following Metadata Scripts in the Config Schema:
 - `DM_T2T_FCT_IFRS_PLACED_COLLATERAL.sql`
 - `DM_T2T_FCT_LLFP_CRE_FACILITY_SUMMARY.sql`
 - `DM_T2T_FCT_LRM_MITIGANTS_SUMMARY.sql`
 - `DM_T2T_FCT_LRM_PLACED_COLLATERAL.sql`
 - `DM_T2T_FCT_COHORT_LOAN_LOSS_DETAILS.sql`
 - `DM_T2T_FCT_IFRS_CREDIT_LINE_DETAILS.sql`
 - `DM_T2T_FCT_IFRS_MITIGANTS_SUMMARY.sql`
3. For creating a PMF Run for the External Engine T2Ts, in the PMF Script file, replace the placeholders (For example, `##INFODOM##`). Then execute the following Script in the Config Schema:
 - `pmf_EXTERNAL_ENGINE_LOAD_RUN.sql`
4. The External Engine related PMF Process (Process Name is `Financial Services Data Foundation External Engine Run` and Process ID is `EXTERNAL_ENGINE_RUN`) is available for usage in the Process Modeling Framework Module of the OFSDF Application UI. In the Process Modeller Page, execute the External Engine PMF Process (Process Name is `Financial Services Data Foundation External Engine Run` and Process ID is `EXTERNAL_ENGINE_RUN`) and verify the result (data populated) in the following Fact Tables:
 - `FCT_IFRS_CREDIT_LINE_DETAILS`
 - `FCT_IFRS_MITIGANTS_SUMMARY`
 - `FCT_IFRS_PLACED_COLLATERAL`

- FCTI_LLFP_CRE_FACILITY_SUMMARY
- FCT_COHORT_LOAN_LOSS_DETAILS
- FCT_LRM_MITIGANTS_SUMMARY
- FCT_LRM_PLACED_COLLATERAL

8 Upgrade

Topics:

- [Upgrade Scenarios](#)
- [Prepare for Upgrade](#)
- [Upgrade the OFSDF Application Pack from v8.1.0.0.0 or a higher version to v8.1.2.0.0](#)
- [Upgrade the OFSDF Application Pack from v8.1.0.0.0 or a higher version to v8.1.2.0.0 on an Existing OFSAA Instance](#)

NOTE

- The user profile executing the installation must have the permission on `/tmp` before installation.
- Sufficient space must be available in `/tmp` before installation, else the installation will terminate, and logs are not generated.

8.1 Upgrade Scenarios

ATTENTION

Ensure you run the upgrade installer only on the cloned environment.

Table 34: OFSDF Release 8.1.2.0.0 Upgrade Scenarios

Scenario	Installation and Upgrade Instructions
<p>Upgrade the OFSDF Application Pack from v8.1.0.0.0 or a higher version to v8.1.2.0.0</p> <p>In this scenario, you are upgrading the OFSDF Application Pack from Release v8.1.0.0.0 or a higher version to Release v8.1.2.0.0.</p>	<ol style="list-style-type: none"> 1. Clone your existing environment to the OFSAA Technology Matrix v8.1.2.0.0. 2. Run the Environment Check Utility tool and ensure that the hardware and software requirements are installed as per the OFSAA Technology Matrix v8.1.2.0.0. 3. Update the <code>OFS_BFND_PACK.xml</code> file to enable ONLY the existing installed applications. 4. Update the <code>Silent.props</code> file present in the OFSDF v8.1.2.0.0 installer pack. 5. Trigger the installation.
<p>Upgrade the OFSDF Application Pack from v8.1.0.0.0 or a higher version to v8.1.2.0.0 on an Existing OFSAA Instance</p>	<ol style="list-style-type: none"> 1. Update the <code>OFS_BFND_PACK.xml</code> file of the OFSDF Application Pack.

Scenario	Installation and Upgrade Instructions
<p>In this scenario, an Application Pack of v8.1.2.0.0 is already installed and now you need to upgrade OFSDF Application Pack from v.8.1.0.0.0 or a higher version to v8.1.2.0.0.</p> <p>Example: OFS CAP v8.1.2.0.0 Application Pack is already installed and now you need to install the OFSDF Application Pack.</p>	<ol style="list-style-type: none"> 2. Update the <code>Silent.props</code> file of the OFSDF Application Pack. 3. Trigger the installation.

8.2 Prepare for Upgrade

This section provides information about the preparations that need to be done before proceeding with the upgrade installation.

Topics:

- [Download the OFSDF Application Pack Installer and Data Model](#)
- [Prepare the Environment for Upgrade](#)

8.2.1 Download the OFSDF Application Pack Installer and Data Model

This section provides the details of the download that you need to complete before triggering the application installation.

Topics:

- [Download the OFSDF Application Pack Installer](#)
- [Download the Data Model](#)
- [Download the Mandatory Patches](#)
- [Download the Other Patches](#)

8.2.1.1 Download the OFSDF Application Pack Installer

To download the OFSDF Application Pack installer Release v8.1.2.0.0, follow these steps:

1. Log in to the [My Oracle Support \(MOS\)](#) with a valid Oracle account.
2. In the **Patches & Updates** tab, search for the OFSDF Application Pack installer patch **32820351** and download the patch. Copy the patch to your OFSAA server in the Binary mode in the setup identified for OFSDF installation.

NOTE

The archive files are different for every operating system like AIX, Solaris, and RHEL/Oracle Linux.

8.2.1.2 Download the Data Model

To download the OFSDF OOB v8.1.2.0.0 Data Model, follow these steps:

NOTE

This is an optional section that is applicable if you are performing the customized model upload.

1. Log in to the [My Oracle Support \(MOS\)](#) with a valid Oracle account.
2. In the **Patches & Updates** tab, search for the OFSDF Data Model installer patch **33134443** and download the patch. See the Readme available with the patch for further instructions on downloading the patch and extracting the erwin files.

8.2.1.3 Download the Mandatory Patches

The following table includes information about the mandatory patches that need to be downloaded during the OFSDF Application Pack upgrade installation.

Table 3: Mandatory Patches

One-Off Patch	Description
33663417	Download this mandatory OFSAAI One-Off Patch. See the ATTENTION below.

ATTENTION

For the Mandatory Patch ID **33663417**:

On the 10th of December 2021, Oracle released the Security Alert CVE-2021-44228 in response to the disclosure of a new vulnerability affecting Apache Log4J prior to version 2.15. The application of the **33663417** Mandatory Patch fixes the issue.

For details, see the My Oracle Support Doc ID [2827801.1](#).

Ensure that whenever any New or Upgrade or an Incremental Installation Release is applied, the OFSAAI Mandatory Patch **33663417** for Log4J must be reapplied.

8.2.1.4 Download the Other Patches

The following table includes information about the other patches that need to be downloaded during the OFSDF Application Pack upgrade installation.

Table 35: Other Patches

One-off Patch	Description
33549470	<p>The POI related OFSDF Data Model Release 8.1.2.0.1 Patch ID corresponding to the External Engine functionality.</p> <p>NOTE: Use this patch only to source the External Engine Data from the OFS IFRS, OFS LLFP and OFS LRM Applications to OFSDF.</p>

8.2.2 Prepare the Environment for Upgrade

Before you plan to upgrade any of your application packs to Release 8.1.2.0.0, ensure that all the application packs in your current OFSAA instance are available in the Release 8.1.1.0.0 version. Contact [My Oracle Support \(MOS\)](#) for more information about the release version details.

1. Backup the following environment file from the `OFS_BFND_PACK/conf/` directory:
 - `OFS_BFND_PACK.xml`
2. Backup the following environment files from the `OFS_BFND_PACK/schema_creator/conf/` directory:
 - `DBMASTER_SC.xml`
 - `OFS_BFND_SCHEMA_IN.xml`
 - `OFS_BFND_SCHEMA_BIGDATA_IN.xml`
3. Backup the following environment file from the `OFS_BFND_PACK/OFS_AAI/conf/` directory:
 - `OFSAAI_InstallConfig.xml`
4. Ensure that the following property files are present in the `OFS_BFND_PACK/appsLibConfig/conf/` directory and make a backup:
 - `silent_upgrade_to_812.template`
5. See [OFSAA Technology Matrix](#) for the hardware and software required to upgrade to the OFSDF Application Pack Release 8.1.2.0.0.
6. Enable unlimited cryptographic policy for Java. For more information, see the *Enabling Unlimited Cryptographic Policy* section in the [Oracle Financial Services Advanced Analytical Applications Infrastructure Administration and Configuration Guide Release 8.1.x](#).
7. Clone your environment. For more information, see the [Oracle Financial Services Analytical Applications Infrastructure Cloning Reference Guide Release 8.1.x](#).
8. Execute the following SQL query in the Atomic Schema:

```
update rev_tables_b set version=0 where version is null;  
commit;
```

8.3 Upgrade the OFSDF Application Pack from v8.1.0.0.0 or a Higher Version to v8.1.2.0.0

In this scenario, you are upgrading the OFSDF Application Pack from v8.1.0.0.0 or a higher version to v8.1.2.0.0.

NOTE

If you are upgrading the OFSAA Application Pack to the release v8.1.2.0.0, to ensure successful deployment, you must upgrade the other packs installed in the same environment to the release v8.1.2.0.0.

Topics:

- [Clone Your Existing Environment](#)
- [Extract the Software](#)
- [Update the OFS_BFND_PACK.xml File](#)
- [Update the Silent.props File](#)
- [Trigger the Installation](#)
- [Verify the Log File Information](#)
- [Post-installation Steps](#)
- [Additional Configuration](#)

8.3.1 Clone Your Existing Environment

Clone your existing environment to the v8.1.2.0.0 of [OFSAA Technology Matrix](#). For more information, see the [Oracle Financial Services Analytical Applications Infrastructure Cloning Reference Guide Release 8.1.x](#).

ATTENTION

- This step is required if you need to move from the Linux 7 to Linux 8 version.
- Always ensure you run the upgrade installer only on the cloned environment.

8.3.2 Extract the Software

You need to be logged in to the UNIX Operating System as a non-root user to perform the following steps. To extract the OFSDF Application Pack software, follow these steps:

1. Download the unzip utility (OS-specific) `unzip_<os>.Z` and copy it in the Binary mode to the directory that is included in your PATH variable.

If there is already an unzip utility to extract the contents of the downloaded archive, skip this step. Uncompress the unzip installer file using the following command:

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

NOTE

If an error message "uncompress: not found [No such file or directory]" is displayed, contact your UNIX Administrator.

2. Assign the 751 permission to the file using the following command:

```
chmod 751 unzip_<os>
```

For example, `chmod 751 unzip_sparc`

3. Extract the contents of the OFSDF Application Pack Release v8.1.2.0.0 installer archive file in the download directory using the following command:

```
unzip OFS_BFND_8.1.2.0.0_<Operating_System>.zip
```

NOTE

Do not rename the Application Pack installer folder name on extraction from the archive.

4. Log in to OFSAA Infrastructure Config Schema and execute the following SQL query:

```
ALTER TABLE CONFIGURATION MODIFY PARAMNAME VARCHAR2 (100 CHAR);
```

5. Navigate to the Download Directory and assign the 750 permission to the Installer Directory using the following command:

```
chmod -R 750 OFS_BFND_PACK
```

8.3.3 Update the OFS_BFND_PACK.xml File

Update the `OFS_BFND_PACK.xml` file to enable the existing installed Application Packs.

To configure the `OFS_BFND_PACK.xml` file, follow these steps:

1. Navigate to the `OFS_BFND_PACK/conf/` directory.
2. Rename the file `OFS_BFND_PACK.xml` to `OFS_BFND_PACK.xml.template`.
3. Open the `OFS_BFND_PACK.xml` file in a text editor.

- Update the `OFS_BFND_PACK.xml` file in the text editor as mentioned in the following table only for the specified parameter.

Figure 36: Sample `OFS_BFND_PACK.xml` File

```
<APP_PACK_CONFIG>
  <APP_PACK_ID>OFS_BFND_PACK</APP_PACK_ID>
  <APP_PACK_NAME>Financial Services Foundation Applications Pack
</APP_PACK_NAME>
  <APP_PACK_DESCRIPTION>Applications forming analytics foundation such for
the Banking and Financial Services Domain</APP_PACK_DESCRIPTION>
  <VERSION>8.1.2.0.0</VERSION>
  <APP>
    <APP_ID PREREQ="" DEF_SEL_FLG="YES" ENABLE="YES">OFS_AAI</APP_ID>
    <APP_NAME>Financial Services Analytical Applications Infrastructure
</APP_NAME>
    <APP_DESCRIPTION>Base Infrastructure for Analytical Applications
</APP_DESCRIPTION>
    <VERSION>8.1.2.0.0</VERSION>
  </APP>
  <APP>
    <APP_ID PREREQ="OFS_AAI" ENABLE="YES">OFS_FSDF</APP_ID>
    <APP_NAME>Financial Services Data Foundation</APP_NAME>
    <APP_DESCRIPTION>Data Foundation for Banking and Financial Services
domain</APP_DESCRIPTION>
    <VERSION>8.1.2.0.0</VERSION>
  </APP>
</APP_PACK_CONFIG>
```

Table 35: Update Specific Parameters in the `OFS_BFND_PACK.xml` File

Tag Name	Attribute Name	Description	Mandatory?	Comments
APP_ID	ENABLE	Enable the Application or Product	YES if installing in the SILENT mode.	<p>The default value is YES for Infrastructure. The default value is NO for Others. The permissible values are YES and NO. Set this attribute value to YES against every APP_ID, that is licensed and enable for the upgrade.</p> <p>NOTE: You cannot disable the Application or Product after you enable it. However, the Application or the Product that is not enabled during installation can be enabled later through the Administration UI.</p>

- Save the file.

8.3.4 Update the Silent.props File

Topics:

- [Silent Upgrade to OFSDF v8.1.2.0.0 for RDBMS](#)

8.3.4.1 Silent Upgrade to OFSDF v8.1.2.0.0 for RDBMS

This section is applicable only for the RDBMS mode of OFSDF Application Pack v8.1.2.0.0 upgrade installation.

NOTE

In an integrated environment, Oracle recommends the customers use the same Staging source in the Silent.props file for the T2Ts that load data from the Stage tables into the Result tables.

To configure the `Silent.props` file to upgrade to the OFSDF Application Pack Release 8.1.2.0.0, follow these steps:

1. Navigate to the installer kit `OFS_BFND_PACK/appsLibConfig/conf/` directory.
2. Rename the file `Silent_upgrade_to_812.template` to `Silent.props`.
3. Open the `Silent.props` file in a text editor.
4. Update the `Silent.props` file and mention the following parameters:

Table 36: Parameters for the Silent.props File (Silent_upgrade_to_812.template for RDBMS)

Property Name	Description of Property	Permissible values	Comments
LOG_MODE	Mode for logging	1 = Debug 0 = General	# Optional; Default: 0
SEGMENT_1_CODE	Segment Code	Example: BFNDSEG	# Mandatory Segment Code must be the same as the code that is used during the first OFSDF installation (Base Pack)

Property Name	Description of Property	Permissible values	Comments
APPFTP_LOG_PATH	Information Domain Maintenance log path (to be created) for the new Information Domain for App Layer	Example: /ftpshare/<INFODOM_NAME>/logs	# Mandatory Information Domain Maintenance log path must be the same as the log path that is used during the first OFSDF installation (Base Pack)
DBFTP_LOG_PATH	Information Domain Maintenance log path (to be created) for the new Information Domain for DB Layer	Example: /ftpshare/<INFODOM_NAME>/logs	# Mandatory Information Domain Maintenance log path must be the same as the log path that is used during the first OFSDF installation (Base Pack)
UPLOAD_MODEL	Whether you need to perform Model Upload	0 = No 1 = Yes	# Mandatory
MODEL_TYPE	Released Data Model or Customized Data Model	0 = released Data Model 1 = customized Data Model	# Mandatory only in the case of UPLOAD_MODEL=1
DATAMODEL	The file name for the customized Data Model	Not Applicable	# Mandatory only in the case of uploading the customized Data Model # Option selected for MODEL_TYPE=1
DM_DIRECTORY	The path for the customized Data Model	Not Applicable	# Mandatory only in the case of uploading the customized Data Model

Property Name	Description of Property	Permissible values	Comments
			# Option selected for MODEL_TYPE=1
ETL_APPSRC_TYPE	The ETL application name	0=New Pair 1=Existing	# Mandatory
ETL_NEW_SRCS_REQUIRE D	Whether ETL new sources are required	N	# Mandatory
ENABLE_CONCURRENCY	#Support for Parallelism	0 = No 1 = Yes	#Optional
CONCURRENCY_LEVEL	#Support for Parallelism	Example: CONCURRENCY_LEVEL=10, which means 10 threads are triggered to handle the processing of fsapps.	#Optional

5. Save the file.

8.3.5 Trigger the Installation

In this upgrade installation process, an Application Pack of v8.1.2.0.0 is already installed and now you need to upgrade OFSDF Application Pack from v.8.1.0.0.0 or a higher version to v8.1.2.0.0.

To upgrade the OFSDF Application Pack to Release 8.1.2.0.0 on an existing v8.1.2.0.0 OFSAA instance, follow these steps:

1. Ensure that you completed the following procedures:
 - a. [Download](#) the installer.
 - b. [Perform](#) the prerequisites for installation.
 - c. [Prepare](#) for Upgrade.
 - d. [Extract](#) the software.
 - e. [Update](#) the `OFS_BFND_PACK.xml` file.
 - f. [Update](#) the `Silent.props` file.
2. Execute the following command in the console to initiate the OFSDF Application Pack installation in the Silent mode:

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

3. The installer proceeds with the Pre-installation Checks.
4. Enter the OFSAA Processing Tier FTP or SFTP password value and proceed, when prompted in the command prompt.

Figure 37: OFSAA Processing Tier FTP or SFTP Password Prompt

```

*****
* Welcome to Oracle Financial Services Analytical Applications Infrastructure (OFS AAI) Installation *
*****
Checking Infrastructure installation status ...
Infrastructure installation does not exist. Proceeding with Infrastructure installation ...
Triggering Infrastructure installation ...

Please enter Infrastructure Application/Database component FTP/SFTP password : █
    
```

NOTE
 Enter the password to access the Product Staging or Metadata repository directory FTPSHARE in the application server.

5. The process displays the OFSAA License. Enter **Y** and proceed.

Figure 38: Accept the OFSAA License Agreement

```

*****
OFSAA APPLICATION PACK LICENSE AGREEMENT
*****
* Oracle Financial Services Analytical Applications (OFSAA) application packs are groups of OFSAA products packaged together into a single installer. Each application pack contains OFSAA applications that address specific functional domains.*
* Every application pack also includes the following OFSAA infrastructure application options which are automatically installed by every application pack installer:
  1. Oracle Financial Services Analytical Applications Infrastructure
  2. Oracle Financial Services Enterprise Modeling
  3. Oracle Financial Services Big Data Processing
* Oracle Financial Services Analytical Applications Infrastructure (OFS AAI) is the base infrastructure for all OFSAA applications and is therefore automatically installed and enabled by the application pack installer.*
* The application pack installer always installs Oracle Financial Services Enterprise Modeling, Oracle Financial Services In-line Processing Engine and Oracle Financial Services Big Data Processing application options along with the application pack applications, but enables them only if any application that requires their functionality is enabled.*
* Any OFSAA application that is enabled must be licensed for use. Oracle Financial Services Analytical Applications Infrastructure, Oracle Financial Services Enterprise Modeling, Oracle Financial Services In-line Processing Engine and Oracle Financial Services Big Data Processing are individually licensable application options.*
* Application products once enabled cannot be disabled. Application products not enabled on installation, may later be enabled using the "Manage OFSAA Product License (s)" feature of the platform.*
*****
Are you accepting the terms and conditions mentioned above? [Y/N]: █
    
```

6. The installer installs the OFSAAAI application.

Figure 39: OFS AAI Silent Mode Installation

```
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...

=====
OFSAInfrastructure                               (created with InstallAnywhere)
=====

Installing...

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

Installation Complete.
```

7. After OFSAAAI is installed, the OFSDF Application Pack installation begins.

Figure 40: OFSDF Application Pack Installation

```

THE OS VERSION IS: 7
THE CLIENT VERSION IS: 19
Copying done for BE files...
heapsize == 8192
/scratch/[REDACTED]/kit/812/OFS_BFND_PACK/bin
datamodel file = ../DataModel/Manifest.xml ../DataModel/OFS_BFND_Datamodel.xml
model == 90080906
850
checking version
VersionToBeApplied: 8.1.2.0.0
Fresh installation
Y
*****
Welcome to OFS_BFND PACK Installation
*****
Starting OFSAA Service...
OFSAA Service - OK
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...

=====
pack_installsilent                               (created with InstallAnywhere)
-----

=====
Installing...
-----

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

Installation Complete.
failurecount --- 0
Core Installation completed successfully
tempdir ---- /scratch/[REDACTED]/kit/812/OFS_BFND_PACK
Checking for hive app. OFS_FSDFHV

***** Checking for Fresh app : OFS_FSDF *****
path before app installation: /scratch/[REDACTED]/kit/812/OFS_BFND_PACK
inside checkappstatus-app OFS_FSDF /scratch/[REDACTED]/kit/812/OFS_BFND_PACK/bin
all value /scratch/[REDACTED]/kit/812/OFS_BFND_PACK/bin
In app value
[AppStatusCheck] Checking for app installation OFS_FSDF
[AppStatusCheck] app is selected and ENABLED in db
app status returned: 0
current directory after app installation: /scratch/[REDACTED]/kit/812/OFS_BFND_PACK/OFS_FSDF

```

NOTE

- The Data Model upload may take several hours to complete. You can check the installation logs in the /OFS_BFND_PACK/OFS_FSDF/logs directory.

- For the existing customers, with the DB XML, the time taken for the Data Model upload will be significantly reduced. You can upload the warehouse data from the operational systems to the database schema using the ERwin XML or Database XML file. Using the stand-alone command-line utility for `TransformErwin.sh`, you can transform ERwin XML into Database XML, and use the DB XML instead of ERwin XML to speed up the model upload process. For more information, see the *Command Line Utility for Transforming ERwin XML to Database XML* section in the [Oracle Financial Services Advanced Analytical Applications Infrastructure User Guide Release 8.1.2.0.0](#).

Figure 41: OFSDF Application Pack Installation Complete

```

Java HotSpot(TM) 64-Bit Server VM warning: ignoring option MaxPermSize=1024M; support was removed in 8.0
Execution completed for PMF update Pipeline
executing "ant"
Buildfile: /scratch/[redacted]/FSDf/ficweb/build.xml
Trying to override old definition of datatype resources

existstest:
  [echo] Checking for file /scratch/[redacted]/FSDf/ficweb/F812.war existence

createwar:
  [echo] Creating /scratch/[redacted]/FSDf/ficweb/F812.war freshly..
  [war] Building war: /scratch/[redacted]/FSDf/ficweb/F812.war

BUILD SUCCESSFUL
Total time: 3 minutes 2 seconds
Shutdown of OFSAAI services started...
nohup: appending output to 'nohup.out'
Shutdown of OFSAAI services done.
OFSAA App Layer Services start-up check started...
Starting startofsaal.sh service...
OFSAA Service - OK
Starting icc service...
ICC service - OK
Shutting down icc service...
Shutting down OFSAA service...
OFSAAI App Layer Services check Status: SUCCESSFUL.
OFSAAI DB Layer Services check started...
Calling agentshutdown.sh to check and kill, if any of the server is running...
MESSAGE Server service is not running.
AM service is not running.
ROUTER service is not running.
Starting ROUTER Service
ROUTER service started in background mode.
Starting AM Service
AM service started in background mode.
Starting MESSAGE SERVER Service
MESSAGE SERVER service started in background mode.
Stop MESSAGE Server service with Procees ID : 28952
Stop AM service with Procees ID : 28929
Stop ROUTER service with Procees ID : 28913
OFSAAI DB Layer File Services check Status: SUCCESSFUL.
Installation completed...
/scratch/[redacted]/kit/812/OFS_BFND_PACK/bin>

```

8. The following message is displayed in the console:
Installation completed...
9. The OFSAA Infrastructure installation performs a post-install health check automatically on the successful installation of the product.
10. To verify if the release is applied successfully, check the log files mentioned in the section [Verify the Log File Information](#).

NOTE

If any applications are installed on top of the OFS AAI Application Pack 8.1.2.0.0 version, execute the script `update_dq_batches_optional_params.sql`, which is available in the folder `$FIC_HOME/Post_AAI_Migration`, after the installation of the applications.

11. For more information on securing your OFSAA Infrastructure, refer to the [Oracle Financial Services Analytical Applications Infrastructure Security Guide Release 8.1.x](#).
12. After successful installation, perform the Post-installation procedures. For detailed information, see the [Post-installation](#) section.
13. Perform the necessary [Additional Configuration](#).

8.3.6 Verify the Log File Information

See the following logs files for more information:

- The `Pack_Install.log` file in the `OFS_BFND_PACK/logs/` directory.
- The `OFS_FSDF_installation.log` file and the `OFS_FSDF_installation.err` file in the `OFS_BFND_PACK/OFS_FSDF/logs` directory.
- The Infrastructure installation log files in the `OFS_BFND_PACK/OFS_AAI/logs/` directory.
- The `OFSAAInfrastucture_Install.log` file in the `$FIC_HOME` directory.

ATTENTION

You can ignore the "ORA-00001: unique constraint" error, and Object already exists and Table has a primary key warnings for the `OFS_CATALOG_OF_LEAVES` table in the log file. In case of any other errors, contact [My Oracle Support \(MOS\)](#).

8.3.7 Post-installation Steps

Follow the steps mentioned in the [Post-installation](#) section.

8.3.8 Additional Configuration

For additional configuration information, see the [Additional Configuration](#) section.

8.4 Upgrade the OFSDF Application Pack from v8.1.0.0.0 or a Higher Version to v8.1.2.0.0 on an Existing OFSAA Instance

In this upgrade installation scenario, an Application Pack of v8.1.2.0.0 is already installed and now you need to upgrade OFSDF Application Pack from v8.1.0.0.0 or a higher version to v8.1.2.0.0. For example, OFS CAP v8.1.2.0.0 Application Pack is already installed and now you need to install the OFSDF Application Pack.

NOTE

If you are upgrading the OFSAA Application Pack to the release v8.1.2.0.0, to ensure successful deployment, you must upgrade the other packs installed in the same environment to the release v8.1.2.0.0.

Topics:

- [Extract the Software](#)
- [Update the OFS_BFND_PACK.xml File](#)
- [Update the Silent.props File](#)
- [Trigger the Installation](#)
- [Verify the Log File Information](#)
- [Post-installation Steps](#)
- [Additional Configuration](#)

8.4.1 Extract the Software

You must be logged in to the UNIX operating system as a non-root user to perform the following steps. To extract the OFSDF Application Pack software, follow these steps:

1. Download the unzip utility (OS-specific) `unzip_<os>.Z` and copy it in Binary mode to the directory that is included in your PATH variable.

If you already have an unzip utility to extract the contents of the downloaded archive, skip this step. Uncompress the unzip installer file with the command:

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

NOTE

If an error message "uncompress: not found [No such file or directory]" is displayed, contact your UNIX administrator.

2. Assign 751 permission to the file with the following command:

```
chmod 751 unzip_<os>
```

For example, `chmod 751 unzip_sparc`

3. Extract the contents of the OFSDF Application Pack Release v8.1.2.0.0 installer archive file in the download directory with the following command:

```
unzip OFS_BFND_8.1.2.0.0_<Operating_System>.zip
```

NOTE

Do not rename the Application Pack installer folder name on extraction from the archive.

4. Log in to OFSAA Infrastructure Config Schema and execute the following SQL query:

```
ALTER TABLE CONFIGURATION MODIFY PARAMNAME VARCHAR2 (100  
CHAR) ;
```

5. Navigate to the Download Directory and assign 750 permission to the installer directory with the following command:

```
chmod -R 750 OFS_BFND_PACK
```

8.4.2 Update the OFS_BFND_PACK.xml File

Update the `OFS_BFND_PACK.xml` file to enable only the existing installed Application Packs.

To configure the `OFS_BFND_PACK.xml` file, follow these steps:

1. Navigate to the `OFS_BFND_PACK/conf/` directory.
2. Rename the file `OFS_BFND_PACK.xml` to `OFS_BFND_PACK.xml.template`
3. Open the `OFS_BFND_PACK.xml` file in a text editor.
4. Update the `OFS_BFND_PACK.xml` file as mentioned in the following table only for the specified parameter.

Figure 42: Sample OFS_BFND_PACK.xml File

```

<APP_PACK_CONFIG>
  <APP_PACK_ID>OFS_BFND_PACK</APP_PACK_ID>
  <APP_PACK_NAME>Financial Services Foundation Applications Pack
</APP_PACK_NAME>
  <APP_PACK_DESCRIPTION>Applications forming analytics foundation such for
the Banking and Financial Services Domain</APP_PACK_DESCRIPTION>
  <VERSION>8.1.2.0.0</VERSION>
  <APP>
    <APP_ID PREREQ="" DEF_SEL_FLG="YES" ENABLE="YES">OFS_AAI</APP_ID>
    <APP_NAME>Financial Services Analytical Applications Infrastructure
</APP_NAME>
    <APP_DESCRIPTION>Base Infrastructure for Analytical Applications
</APP_DESCRIPTION>
    <VERSION>8.1.2.0.0</VERSION>
  </APP>
  <APP>
    <APP_ID PREREQ="OFS_AAI" ENABLE="YES">OFS_FSDF</APP_ID>
    <APP_NAME>Financial Services Data Foundation</APP_NAME>
    <APP_DESCRIPTION>Data Foundation for Banking and Financial Services
domain</APP_DESCRIPTION>
    <VERSION>8.1.2.0.0</VERSION>
  </APP>
</APP_PACK_CONFIG>

```

Table 37: Update Specific Parameters in the OFS_BFND_PACK.xml file

Tag Name	Attribute Name	Description	Mandatory (Y/N)	Comments
APP_ID	ENABLE	Enable the Application or Product	YES if installing in the SILENT mode.	<p>The default value is YES for Infrastructure. The default value is NO for Others. Permissible values are YES and NO.</p> <p>Set this attribute value to YES against every APP_ID, which is licensed and should be enabled for the upgrade.</p> <p>NOTE: You cannot disable the Application or Product after you have enabled it. However, the Application or Product not enabled during installation can be enabled later through the Administration UI.</p>

5. Save the file.

8.4.3 Update the Silent.props File

Topics:

- [Silent Upgrade to OFSDF v8.1.2.0.0 for RDBMS](#)

ATTENTION

Do not install the new applications in the same segment if the preinstalled applications use Run Management.

8.4.3.1 Silent Upgrade to OFSDF v8.1.2.0.0 for RDBMS

This section is applicable only for the RDBMS mode of OFSDF v8.1.2.0.0 upgrade installation.

NOTE

In an integrated environment, Oracle recommends the customers use the same Staging source in the `Silent.props` file for the T2Ts that load data from the Stage tables into the Result tables.

To configure the `Silent.props` file to upgrade to the OFSDF Application Pack Release 8.1.2.0.0, follow these steps:

1. Navigate to the installer kit `OFS_BFND_PACK/appsLibConfig/conf/` directory.
2. Rename the `Silent_upgrade_to_812.template` file to `Silent.props`.
3. Update the `Silent.props` file and mention the following parameters:

Table 38: Parameters for the Silent.props File (Silent_upgrade_to_812.template for RDBMS)

Property Name	Description of Property	Permissible values	Comments
LOG_MODE	Mode for logging	1 = Debug 0 = General	# Optional; Default: 0
SEGMENT_1_CODE	Segment Code	Example: BFNDSEG	# Mandatory Segment Code must be the same as the code that is used during the first OFSDF installation (Base Pack)
APPFTP_LOG_PATH	Information Domain Maintenance log path (to be created) for	Example: /ftpshare/<INFODOM_NAME>/logs	# Mandatory Information Domain Maintenance log path must be the same as the log

Property Name	Description of Property	Permissible values	Comments
	the new Information Domain for App Layer		path that is used during the first OFSDF installation (Base Pack)
DBFTP_LOG_PATH	Information Domain Maintenance log path (to be created) for the new Information Domain for DB Layer	Example: /ftpshare/<INFODOM_NAME>/logs	# Mandatory Information Domain Maintenance log path must be the same as the log path that is used during the first OFSDF installation (Base Pack)
UPLOAD_MODEL	Whether you need to perform Model Upload	0 = No 1 = Yes	# Mandatory
MODEL_TYPE	Released Data Model or Customized Data Model	0 = released Data Model 1 = customized Data Model	# Mandatory only in the case of UPLOAD_MODEL=1
DATAMODEL	The file name for the customized Data Model	Not Applicable	# Mandatory only in the case of uploading the customized Data Model # Option selected for MODEL_TYPE=1
DM_DIRECTORY	The path for the customized Data Model	Not Applicable	# Mandatory only in the case of uploading the customized Data Model # Option selected for MODEL_TYPE=1

Property Name	Description of Property	Permissible values	Comments
ETL_APPSRC_TYPE	The ETL application name	0=New Pair 1=Existing	# Mandatory
ETL_NEW_SRCS_REQUIRED	Whether ETL new sources are required	N	# Mandatory
ENABLE_CONCURRENCY	#Support for Parallelism	0 = No 1 = Yes	#Optional
CONCURRENCY_LEVEL	#Support for Parallelism	Example: CONCURRENCY_LEVEL=10, which means 10 threads are triggered to handle the processing of fsapps.	#Optional

4. Save the file.

8.4.4 Trigger the Installation

In this upgrade installation process, an Application Pack of v8.1.2.0.0 is already installed and now you need to upgrade OFSDF Application Pack from v8.1.0.0.0 or a higher version to v8.1.2.0.0.

To upgrade the OFSDF Application Pack to Release 8.1.2.0.0 on an existing v8.1.2.0.0 OFSAA instance, follow these steps:

1. Ensure that you completed the following procedures:
 - a. [Download](#) the installer.
 - b. [Perform](#) the prerequisites for installation.
 - c. [Prepare](#) for Upgrade.
 - d. [Extract](#) the software.
 - e. [Update](#) the `OFS_BFND_PACK.xml` file.
 - f. [Update](#) the `Silent.props` file.
2. Enter the following command in the console to execute the OFSDF Application Pack installer with the Silent option:


```
./setup.sh SILENT
```
3. The installer proceeds with the Pre-installation Checks.

4. Enter the OFSAA Processing Tier FTP/SFTP password value and proceed, when prompted in the command prompt.

Figure 43: OFSAA Processing Tier FTP/SFTP Password Prompt

```
*****
* Welcome to Oracle Financial Services Analytical Applications Infrastructure (OFS AAI) Installation *
*****
Checking Infrastructure installation status ...
Infrastructure installation does not exist. Proceeding with Infrastructure installation ...
Triggering Infrastructure installation ...

Please enter Infrastructure Application/Database component FTP/SFTP password : █
```

NOTE

Enter the password to access the Product Staging or Metadata repository directory FTPSHARE in the application server.

5. The process displays the OFSAA License. Enter **Y** and proceed.

Figure 44: Accept the OFSAA License Agreement

```
*****
OFSAA APPLICATION PACK LICENSE AGREEMENT
*****
* Oracle Financial Services Analytical Applications (OFSAA) application packs are groups of OFSAA products packaged together into a single installer. Each application pack contains OFSAA applications that address specific functional domains.*
* Every application pack also includes the following OFSAA infrastructure application options which are automatically installed by every application pack installer:
1. Oracle Financial Services Analytical Applications Infrastructure
2. Oracle Financial Services Enterprise Modeling
3. Oracle Financial Services Big Data Processing
* Oracle Financial Services Analytical Applications Infrastructure (OFS AAI) is the base infrastructure for all OFSAA applications and is therefore automatically installed and enabled by the application pack installer.*
* The application pack installer always installs Oracle Financial Services Enterprise Modeling, Oracle Financial Services In-line Processing Engine and Oracle Financial Services Big Data Processing application options along with the application pack applications, but enables them only if any application that requires their functionality is enabled.*
* Any OFSAA application that is enabled must be licensed for use. Oracle Financial Services Analytical Applications Infrastructure, Oracle Financial Services Enterprise Modeling, Oracle Financial Services In-line Processing Engine and Oracle Financial Services Big Data Processing are individually licensable application options.*
* Application products once enabled cannot be disabled. Application products not enabled on installation, may later be enabled using the "Manage OFSAA Product License (s)" feature of the platform.*
*****
Are you accepting the terms and conditions mentioned above? [Y/N]: █
```

6. The installer installs the OFSAAAI application.

Figure 45: OFS AAI Silent Mode Installation


```
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...

=====
OFSAInfrastructure                               (created with InstallAnywhere)
=====

-----

Installing...
-----
[=====|=====|=====|=====]
[-----|-----|-----|-----]

Installation Complete.
```

7. After OFSAAAI is installed, the OFSDF Application Pack installation begins.

Figure 46: OFSDF Application Pack Installation

```

THE OS VERSION IS: 7
THE CLIENT VERSION IS: 19
Copying done for BE files...
heapsize == 8192
/scratch/[REDACTED]/kit/812/OFS_BFND_PACK/bin
datamodel file = ../DataModel/Manifest.xml ../DataModel/OFS_BFND_Datamodel.xml
model == 90080906
850
checking version
VersionToBeApplied: 8.1.2.0.0
Fresh installation
Y
*****
Welcome to OFS_BFND_PACK Installation
*****
Starting OFSAA Service...
OFSAA Service - OK
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...

=====
pack_installsilent                               (created with InstallAnywhere)
=====

Installing...

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

Installation Complete.
failurecount --- 0
Core Installation completed successfully
tempdir ---- /scratch/[REDACTED]/kit/812/OFS_BFND_PACK
Checking for hive app. OFS_FSDFHV

***** Checking for Fresh app : OFS_FSDF *****
path before app installation: /scratch/[REDACTED]/kit/812/OFS_BFND_PACK
inside checkappstatus-app OFS_FSDF /scratch/[REDACTED]/kit/812/OFS_BFND_PACK/bin
all value /scratch/[REDACTED]/kit/812/OFS_BFND_PACK/bin
In app value
[AppStatusCheck] Checking for app installation OFS_FSDF
[AppStatusCheck] app is selected and ENABLED in db
app status returned: 0
current directory after app installation: /scratch/[REDACTED]/kit/812/OFS_BFND_PACK/OFS_FSDF

```

NOTE

- The Data Model upload may take several hours to complete. You can check the installation logs in the /OFS_BFND_PACK/OFS_FSDF/logs directory.
- For the existing customers, with the DB XML, the time taken for the Data Model upload will be significantly reduced. You can upload the warehouse data from the operational systems to the database schema using the ERwin XML or Database XML file. Using the stand-alone command-line utility for TransformErwin.sh, you can transform ERwin XML into Database XML, and use the DB XML instead of ERwin XML to speed up

the model upload process. For more information, see the *Command Line Utility for Transforming ERwin XML to Database XML* section in the [Oracle Financial Services Advanced Analytical Applications Infrastructure User Guide Release 8.1.2.0.0](#).

Figure 47: OFSDF Application Pack Installation Complete

```

Java HotSpot(TM) 64-Bit Server VM warning: ignoring option MaxPermSize=1024M; support was removed in 8.0
Execution completed for PMF update Pipeline
executing "ant"
Buildfile: /scratch/[redacted]/FSDf/ficweb/build.xml
Trying to override old definition of datatype resources

existstest:
[echo] Checking for file /scratch/[redacted]/FSDf/ficweb/F812.war existence

createwar:
[echo] Creating /scratch/[redacted]/FSDf/ficweb/F812.war freshly..
[war] Building war: /scratch/[redacted]/FSDf/ficweb/F812.war

BUILD SUCCESSFUL
Total time: 3 minutes 2 seconds
Shutdown of OFSAAI services started...
nohup: appending output to 'nohup.out'
Shutdown of OFSAAI services done.
OFSAA App Layer Services start-up check started...
Starting startofsaal.sh service...
OFSAA Service - OK
Starting icc service...
ICC service - OK
Shutting down icc service...
Shutting down OFSAA service...
OFSAAI App Layer Services check Status: SUCCESSFUL.
OFSAAI DB Layer Services check started...
Calling agentsshutdown.sh to check and kill, if any of the server is running...
MESSAGE Server service is not running.
AM service is not running.
ROUTER service is not running.
Starting ROUTER Service
ROUTER service started in background mode.
Starting AM Service
AM service started in background mode.
Starting MESSAGE SERVER Service
MESSAGE SERVER service started in background mode.
Stop MESSAGE Server service with Procees ID : 28952
Stop AM service with Procees ID : 28929
Stop ROUTER service with Procees ID : 28913
OFSAAI DB Layer File Services check Status: SUCCESSFUL.
Installation completed...
/scratch/[redacted]/kit/812/OFS_BFND_PACK/bin>

```

8. The following message is displayed in the console:
Installation completed...
9. The OFSAA Infrastructure installation performs a post-install health check automatically on the successful installation of the product.
10. To verify if the release is applied successfully, check the log files mentioned in the section [Verify the Log File Information](#).

NOTE

If any applications are installed on top of the OFS AAI Application Pack 8.1.2.0.0 version, execute the script `update_dq_batches_optional_params.sql`, which is available in the folder `$FIC_HOME/Post_AAI_Migration`, after the installation of the applications.

11. For more information on securing your OFSAA Infrastructure, refer to the [Oracle Financial Services Analytical Applications Infrastructure Security Guide Release 8.1.x](#).
12. After successful installation, perform the Post-installation procedures. For detailed information, see the [Post-installation](#) section.
13. Perform the necessary [Additional Configuration](#).

8.4.5 Verify the Log File Information

See the following log files for more information:

- The `Pack_Install.log` file in the `OFS_BFND_PACK/logs/` directory.
- The `OFS_FSDF_installation.log` file and the `OFS_FSDF_installation.err` file in the `OFS_BFND_PACK/OFS_FSDF/logs` directory.
- The Infrastructure installation log files in the `OFS_BFND_PACK/OFS_AAI/logs/` directory.
- The `OFSAAInfrastructure_Install.log` file in the `$FIC_HOME` directory.

ATTENTION

When upgrading the OFSDF Application Pack to v8.1.2.0.0 in an integrated environment, you can ignore the `Object already exists` and the `Table has a primary key warnings` for the `OFSA_CATALOG_OF_LEAVES` table in the log file.

You can ignore the "ORA-00001: unique constraint" error.

In case of any other errors, contact [My Oracle Support \(MOS\)](#).

8.4.6 Post-installation Steps

Follow the steps mentioned in the [Post-installation](#) section.

8.4.7 Additional Configuration

For additional configuration information, see the [Additional Configuration](#) section.

9 Additional Configuration

This section provides information about the additional configuration required after the OFSDF Application Pack installation. See the *Additional Configuration* section in the [Oracle Financial Services Advanced Analytical Applications Infrastructure Installation Guide Release 8.1.2.0.0](#) to complete the procedures listed in the following table.

NOTE

OFSDF uses the Process Modeling Framework (PMF) to execute two ready-to-use Runs (FSDF Sourced Run and FSDF Execution Run) for data loading. For more information about the Process Modeling Framework configuration, see the [Oracle Financial Services Advanced Analytical Applications Infrastructure Administration and Configuration Guide Release 8.1.x](#) and the [Oracle Financial Services Analytical Applications Infrastructure Process Modelling Framework Orchestration Guide Release 8.1.2.0.0](#).

Table 39: Additional Configuration Checklist

Sl. No.	Activity
1	Configure the webserver.
2	Configure the Resource Reference in web application servers.
3	Configure the Work Manager in the web application servers.
4	Add the FTP/SFTP configuration for file transfer.
5	Configure the Process Modeling Framework.
6	Configure the Infrastructure Server Memory.
7	Change IP/Hostname, Ports, Deployed Paths of the OFSAA Instance.
8	Configure the Infrastructure LDAP.
9	Configure and deploy the OFSAAI web services.
10	Enable the parallel execution of DML statements.
11	Configure the message details in the Forms Designer.
12	Clear the application cache.
13	Configure the password changes.
14	Configure the Java Virtual Machine.
15	Configure the internal service (Document Upload/Download).
16	Migrate the Excel upload functionality.

Sl. No.	Activity
17	Remove the OFSAA Infrastructure.

10 **Frequently Asked Questions (FAQs) and Error Dictionary**

For FAQs and installation error-related information, see the section [Frequently Asked Questions \(FAQs\) and Error Dictionary](#) in the [Oracle Financial Services Advanced Analytical Applications Infrastructure Installation Guide Release 8.1.2.0.0](#).

OFSAA Support

Raise a Service Request (SR) in [My Oracle Support \(MOS\)](#) for queries related to OFSAA applications.

Send Us Your Comments

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- Did you find any errors?
- Is the information clearly presented?
- Do you need more information? If so, where?
- Are the examples correct? Do you need more examples?
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