Oracle Financial Services
Advanced Analytical
Applications Infrastructure
Pack
Installation and Configuration
Guide

Version 8.0.5.0.0
Executive Summary

This document includes the necessary instructions to apply 8.0.5.0.0 Minor Release for OFS Advanced Analytical Applications Infrastructure Application Pack and perform the required post install configurations. You can find the latest copy of this document in the OHC Documentation Library.
# Table of Contents

**Preface** ........................................................................................................................................... 4
  - Audience ........................................................................................................................................ 4
  - Prerequisites for the Audience ........................................................................................................ 4
  - How this Guide is Organized ........................................................................................................... 4
  - Conventions and Acronyms ........................................................................................................... 5

**1 OFS AAAI Application Pack Minor Release 8.0.5.0.0** ................................................................. 6
  1.1 Pre Installation Requirements ...................................................................................................... 6
  1.2 How to Apply This Release? ........................................................................................................ 7
    - 1.2.1 Installing OFS AAAI Application Pack .............................................................................. 7
  1.3 Additional Configurations for Application Packs ..................................................................... 11
    - 1.3.1 Configurations for Enterprise Modeling ........................................................................... 11
    - 1.3.2 Configurations for Inline Processing Engine (IPE) .............................................................. 11
    - 1.3.3 Configurations for Process Modeling Framework .............................................................. 12
    - 1.3.4 Configurations for Forms Manager ................................................................................... 12
  1.4 Additional Configurations for Web Servers .............................................................................. 12
    - 1.4.1 Configuration for Tomcat .................................................................................................. 12
    - 1.4.2 Configuration for WebLogic ............................................................................................. 12
    - 1.4.3 Configuration for WebSphere ........................................................................................... 12
  1.5 Update Constraints Utility .......................................................................................................... 13
    - 1.5.1 How to Execute the Utility ................................................................................................ 13
    - 1.5.2 Troubleshooting ................................................................................................................ 14
  1.6 Sandbox Resave Utility .............................................................................................................. 18
    - 1.6.1 Prerequisites ..................................................................................................................... 18
    - 1.6.2 How to Run the Utility ...................................................................................................... 18
  1.7 Model Resave Utility ................................................................................................................... 19

**Appendix A – Frequently Asked Questions (FAQ)** ......................................................................... 20
Preface

This document provides step-by-step instructions to install the Oracle Financial Services Advanced Analytical Applications Infrastructure (OFS AAAI) Application Pack 8.0.5.0.0 Minor Release.

This chapter discusses the following topics:

- Audience
- How this Guide is Organized
- Related Documents
- Conventions Used

Audience

The OFS AAAI Application Pack Installation and Configuration Guide is intended for administrators and implementation consultants who are responsible for installing and maintaining the application pack components.

Prerequisites for the Audience

It is assumed that you have experience in installing Enterprise components and basic knowledge about the following is recommended:

- Oracle Financial Services Advanced Analytical Applications Infrastructure Application Pack components
- Oracle Financial Services Analytical Applications (OFSAA) Architecture
- UNIX Commands
- Database Concepts
- Web Server/Web Application Server

How this Guide is Organized

The OFS AAAI Application Pack Installation and Configuration Guide includes the following topics:

- OFS AAAI Application Pack Minor Release 8.0.5.0.0
- Appendix A – Frequently Asked Questions (FAQ)
## Conventions and Acronyms

<table>
<thead>
<tr>
<th>Conventions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actions are indicated in <strong>Bold</strong>.</td>
<td></td>
</tr>
<tr>
<td>Command or query is indicated in <em>Courier New font</em>.</td>
<td></td>
</tr>
<tr>
<td>AIX</td>
<td>Advanced Interactive eXecutive</td>
</tr>
<tr>
<td>OFSAA</td>
<td>Oracle Financial Services Analytical Applications</td>
</tr>
<tr>
<td>OFSAAI</td>
<td>Oracle Financial Services Analytical Applications Infrastructure</td>
</tr>
<tr>
<td>OFS AAAI</td>
<td>Oracle Financial Services Advanced Analytical Applications Infrastructure Application Pack</td>
</tr>
<tr>
<td>OHC</td>
<td>Oracle Help Center</td>
</tr>
<tr>
<td>RHEL</td>
<td>Red Hat Enterprise Linux</td>
</tr>
<tr>
<td>R</td>
<td>Third-party open source software. Open source R is governed by GNU General Public License (GPL).</td>
</tr>
<tr>
<td>Oracle R Distribution</td>
<td>Oracle R Distribution is Oracle's free distribution of open source R.</td>
</tr>
<tr>
<td>Oracle R Enterprise (ORE)</td>
<td>Oracle R Enterprise integrates R, the open source scripting language and environment, with Oracle Database.</td>
</tr>
<tr>
<td>Atomic Schema</td>
<td>Database schema where the application data model is uploaded.</td>
</tr>
<tr>
<td>Config Schema</td>
<td>Database schema which contains setup related configurations and metadata.</td>
</tr>
<tr>
<td>Infodom</td>
<td>Information Domain</td>
</tr>
</tbody>
</table>
1 OFS AAAI Application Pack Minor Release 8.0.5.0.0

This release of OFS AAAI Application Pack is cumulative and includes all enhancements and bug fixes done since the OFS AAAI Application Pack v8.0.0.0.0 release.

1.1 Pre Installation Requirements

1. OFS AAAI Application Pack version 8.0.0.0.0 or higher must be installed.

2. Refer to the Technology Matrix for Hardware and Software Requirements for this release.

3. To install this release on Oracle Solaris OS, refer to the following list for version specific information:

   - **Solaris 11** – Upgrade to Oracle Solaris 11.3 with SRU09 or higher. See [https://docs.oracle.com/cd/E60778_01/html/E60743/gouaw.html#scrolltoc](https://docs.oracle.com/cd/E60778_01/html/E60743/gouaw.html#scrolltoc) to upgrade to SRU09 if you have a lower SRU version. Additionally, install the required runtime libraries. For more information, see Installing Only the Runtime Libraries on Oracle Solaris 11.

   - **Solaris 10** – Install the required OS patches. For more information, see Installing the Required Oracle Solaris 10 Patches. Additionally, install the required runtime libraries. For more information, see Installing Only the Runtime Libraries on Oracle Solaris 10.

**NOTE:** In an OFSAA instance where multiple OFSAA application packs have been installed/ deployed, it is mandatory to upgrade all OFSAA application packs to 8.0.4.0.0 release. You should start the upgrade of OFS AAAI pack only after confirming that all of the application packs in your OFSAA instance are available for upgrade to 8.0.4.0.0 version. For information on availability of the required OFSAA Application Packs, see 2246606.1.

4. **Bug 23251358:** Object Registration is failing with duplicate Constraint Names is regularized in this OFS AAAI application pack 8.0.5.0.0. This is bundled as a utility - Update Constraints Utility, and is executed as part of the 8.0.5.0.0 patch installation.

**NOTE:** Skip the following steps if the existing platform version is 8.0.3.x.x.

Perform the following steps and apply the change before you proceed further with the patch upgrade.

a. Backup the Atomic Schema for each Information Domain in the OFSAA instance before applying the patch.

b. Execution of the utility is a memory intense process as the entire steps involved for performing a full model upload is carried out as part of the utility for each of the
Infodom. The OFSAA installation server needs to have twice the allocated memory, which is assigned using parameter \texttt{X\_ARGS\_APPS}.

c. Utility creates three temporary tables - \texttt{REV\_TAB\_CONSTRAINTS\_U}, \texttt{REV\_TAB\_REF\_CONSTRAINTS\_U}, and \texttt{REV\_TAB\_CONSTRAINT\_COLUMNS\_U}. If the Atomic Schema has any of these tables already created for a different purpose, take a backup and drop/rename.

d. For the applications that follow logical model upload like OFS\_AML in BD pack, the utility does not play any role, since persistence of the model is outside the purview of the utility.

e. For more information about the utility execution and log files information, see Update Constraints Utility section.

5. Connect to the database as user with DBA privileges. Execute the following grant statement:

\begin{verbatim}
GRANT CREATE TYPE TO [<ATOMIC SCHEMA>];
\end{verbatim}

\textbf{NOTE:} This grant should be executed for all existing Atomic Schemas.

6. Download the one-off patch 25343603 from My Oracle Support if OFSAA is deployed on Oracle WebLogic Server version 12.2.x.

7. Download the consolidated one-off patch 26589735 from My Oracle Support.

\section*{1.2 How to Apply This Release?}

\subsection*{1.2.1 Installing OFS AAAI Application Pack}

See the following instructions to download, extract, install, and configure this release.

1. Log in to \url{https://support.oracle.com/} and search for \texttt{25873206} under the \textit{Patches & Updates} tab.

2. Download the OFS AAAI Application Pack v8.0.5.0.0 archive file and copy it to your OFSAA server in \textit{Binary} mode.

\textbf{NOTE:} The archive files are different for every operating system like AIX, Solaris, and RHEL/Oracle Linux.

3. Log in to the OFSAA Server.

4. Shut down all the OFSAAI Services. For more information, refer to the \textit{Start/Stop Infrastructure Services} section in the \textit{Oracle Financial Services Advanced Analytical Applications Infrastructure Application Pack Installation and Configuration Guide}.

5. Execute the following command:

\begin{verbatim}
chmod -R 750 $FIC\_HOME
\end{verbatim}
6. If you have Unzip utility, skip to the next step. Download the Unzip utility (OS specific) and copy it in Binary mode to the directory that is included in your PATH variable, typically $HOME path or directory in which you have copied the 8.0.5.0.0 installer.
   ▪ Uncompress the unzip installer file using the command:
     ```
     uncompress unzip_<os>.Z
     ```
   **NOTE:** In case you notice an error message "uncompress: not found [No such file or directory]" when the package is not installed, contact your UNIX administrator.
   ▪ Give EXECUTE permission to the file using the command:
     ```
     chmod 751 OFS_AAAI_80500_<OperatingSystem>.zip.
     ```

7. Extract the contents of the 8.0.5.0.0 archive file using the command:
   ```
   unzip_<os> -a <name of the file to be unzipped>
   ```
   **NOTE:** The above "-a" option is mandatory to unzip the archive file. For example:
   ```
   unzip_aix -a OFS_AAAI_80500_<OperatingSystem>.zip
   ```

8. Navigate to the path where the directory OFS_AAAI_PACK exists and execute the command:
   ```
   chmod -R 755 OFS_AAAI_PACK
   ```

9. Execute OFSAAIUpdate.sh file using the following command.
   ```
   ./OFSSAAIUpdate.sh
   ```
   Verify if the release is applied successfully by checking the log file generated in the installation directory in the path <PATCH_EXTRACTED DIRECTORY>/OFS_AAAI_PACK/logs/OFSSAAIUpdate.log. You can ignore ORA-00001, ORA-00955, ORA-02260, ORA-01430, and ORA-01031 errors in the log file. In case of any other errors, contact Oracle Support.

10. If OFSAAI is deployed on Oracle WebLogic Server version 12.2.x, install the one-off patch 25343603. Refer to the Readme available with the patch for further instructions on installing the patch.
    **NOTE:** Refer to the Technology Matrix for a list of supported servers for OFSAAI 8.0.5.0.0.

11. Install the consolidated one-off patch 26589735. Refer to the Readme available with the patch for further instructions on installing the patch.
12. Verify the `Update.log` file located at $FIC_HOME/utility/UpdateConstraints/logs directory which is created by Update Constraint utility.

Execution status information of the utility is available against each Information domain. For success, "Update successful" message is displayed. If it is successful, verify the following references for new constraint names:

- ftpshare/<INFODOM>/erwin/fipxml/<INFODOM>_DATABASE.xml
- Constraint scripts under ftpshare/<INFODOM>/erwin/scripts/table
- Constraint scripts under ftpshare/<INFODOM>/scripts
- Object registration tables for constraints, REV_TAB_CONSTRAINTS, REV_TAB_REF_CONSTRAINTS, REV_TAB_CONSTRAINT_COLUMNs.
- Oracle Data Dictionary in the respective Atomic Schemas for each Infodoms.

If you encounter errors in the `Update.log` file, identify and troubleshoot the failed Infodoms. Once you have completed the troubleshooting, execute the standalone utility for the failed Infodoms. For more information on executing the update constraints utility, see the section Update Constraints Utility.

13. Secure your OFSAA Infrastructure. For more information, refer to the Security Guide in the OHC Documentation Library.

14. After successful installation, follow these steps:

- Clear the application cache. Navigate to the following path depending on the configured web application server and delete the files.
  - **Tomcat:**
    <Tomcat installation directory>/work/Catalina/localhost/<Application name>/org/apache/jsp
  - **WebLogic:**
    <WebLogic installation location>/domains/<Domain name>/servers/<Server name>/tmp/_WL_user/<Application name>/<auto generated directory>/jsp_servlet
  - **WebSphere:**
    <WebSphere installation directory>/AppServer/profiles/<Profile name>/temp/<Node name>/server1/<Application name>/<.war file name>

15. Add umask 0027 in the `.profile` of the UNIX account which manages the WEB server to ensure restricted access permissions.

16. Perform the necessary additional configurations as mentioned in the following sections:

- Additional Configurations for Web Servers
- Configurations for Big Data Processing
- Configurations for Inline Processing Engine (IPE)
- Configurations for Process Modeling Framework
- Configurations for Forms Manager

17. Generate the application EAR/WAR file and redeploy the application onto your configured web application server. For more information on generating and deploying EAR/WAR file, refer to the Post Installation Configuration section in the Oracle Financial Services Advanced Analytical Applications Infrastructure Application Pack Installation and Configuration Guide.

18. After the successful installation of the release, restart all the OFSAAI services. For more information, refer to the Start/Stop Infrastructure Services section in the Oracle Financial Services Advanced Analytical Applications Infrastructure Application Pack Installation and Configuration Guide.

19. Perform the necessary additional configuration as mentioned in Configurations for Enterprise Modeling section.
1.3 Additional Configurations for Application Packs

This section provides information for additional configurations required for the OFSAA application packs.

1.3.1 Configurations for Enterprise Modeling

This section is applicable only if OFS Enterprise Modeling is licensed and enabled in your OFSAA instance. See the Oracle Financial Services Analytical Applications Infrastructure Administration Guide for information on additional configurations.

Perform the following configurations before you start using Enterprise Modeling framework on 8.0.5.0.0:

1. Install OFS AAAI Runner package in the database server to execute ORE models. This is a mandatory step and you can find the Runner package in the $FIC_HOME/ficdb/lib directory. For more information, refer to the section Installing OFS AAAI Runner Package in the Oracle Financial Services Advanced Analytical Applications Infrastructure Application Pack Installation and Configuration Guide v8.0.2.0.0.

2. Configure ORE 1.5 to load the Cairo library in Oracle Linux/RHEL 7 by creating a symbolic link from libtiff.so.3 to libtiff.so.5 for the ORE executions to succeed. Follow the steps given below to create a symbolic link:
   a. Log in as root and change directory to /usr/lib64.
   b. Execute the following command:
      ```
      ln -s libtiff.so.5 libtiff.so.3
      ```

**NOTE:** Contact Oracle Support Services if you require further assistance on ORE 1.5.

3. The following steps are not required if you have configured this as part of 8.0.3.0.0 version.
   a. Sandbox Resave Utility is included in the 8.0.5.0.0 upgrade patch. If the log file in the path $FIC_HOME/utility/sandboxutil/logs has any error messages, execute the Sandbox Resave utility. For details, see How to Run the Utility section.
   b. Resave all ORE-based models, if you are upgrading to OFS AAI 8.0.5.0.0 from an older version. For more information on running the model resave utility, see Model Resave Utility section.

1.3.2 Configurations for Inline Processing Engine (IPE)

See the Oracle Financial Services Analytical Applications Infrastructure Administration Guide for information on configuration for IPE.
1.3.3 Configurations for Process Modeling Framework

You can see the Oracle Financial Services Analytical Applications Infrastructure Administration Guide for information on configuration for Process Modeling Framework.

1.3.4 Configurations for Forms Manager

You can see the Oracle Financial Services Analytical Applications Infrastructure Administration Guide for information on configuration for Forms Manager.

1.4 Additional Configurations for Web Servers

This section provides information for additional configuration required for the web servers on OFS AAAI.

1.4.1 Configuration for Tomcat

To configure Tomcat, see the Oracle Financial Services Advanced Analytical Applications Infrastructure Application Pack Installation and Configuration Guide v8.0.2.0.0.

1.4.2 Configuration for WebLogic

To configure WebLogic, see the Oracle Financial Services Advanced Analytical Applications Infrastructure Application Pack Installation and Configuration Guide v8.0.2.0.0.

Additionally, you need to configure Work Manager in WebLogic. For details, see Work Manager Configurations section in Oracle Financial Services Analytical Applications Infrastructure Administration Guide.

1.4.3 Configuration for WebSphere

To configure WebSphere, see the Oracle Financial Services Advanced Analytical Applications Infrastructure Application Pack Installation and Configuration Guide v8.0.2.0.0.

Additionally, you need to configure Work Manager in WebSphere and map it to OFSAAA instance. For details, see Work Manager Configurations section in Oracle Financial Services Analytical Applications Infrastructure Administration Guide.

1.4.3.1 Configuring Application Security in WebSphere

This is a mandatory security procedure for WebSphere to restrict the unauthorized access of configuration files in directories. For detailed information, see the Oracle Financial Services Analytical Applications Infrastructure Security Guide.
1.5  **Update Constraints Utility**

This utility applies a new naming convention to constraints (PK and FK) to resolve the following issues:

- For tables with similar names which are relatively long (>27 characters) where initial few characters differ (for example, STG_COMMON_ACCOUNT_SUMMARY, FCT_COMMON_ACCOUNT_SUMMARY), the constraint names get generated as same causing an Oracle error of duplicate constraints.

- When number of foreign keys for a table is more than 100, the length of the constraint name exceeds the permissible limits allowed by Oracle Database.

The new naming convention has the following logic. A Unique ID gets generated for each data model entities. The new constraint name will be generated by appending the unique ID with ‘FK’ or ‘PK’ (along with a sequence for FK). For example PK on DIM_ACCOUNT will be formed as PK_101, where 101 is the unique id of DIM_ACCOUNT. Similarly, FKs on FCT_ACCOUNT_SUMMARY will be FK_206_01, FK_206_02, FK_206_03, FK_206_04, where 206 is the unique id of FCT_ACCOUNT_SUMMARY and the table has 4 FKs.

This utility is executed during the OFSAAI 8.0.5.0.0 patch installation. After successful installation of the OFSAAI 8.0.5.0.0 installer patch, verify the messages in the Update.log file in the directory $FIC_HOME/utility/UpdateConstraints/logs for any errors or failures. This directory is created by the Update Constraints Utility. You can also verify the installation status from the value in AAI_MU_UTIL_UPDATE_CONS. V_FLAG_VALUE from the Config Schema table. If the value is N for an Infodom, it is a failure.

In case of errors, identify and troubleshoot the failed Infodoms. Once you have completed the troubleshooting, execute the standalone utility for the failed Infodoms.

1.5.1  **How to Execute the Utility**

Utility performs the backup of the following files under ftpshare/<INFODOM>_encon_bkp but restoration is not done.

- ftpshare/<INFODOM>/erwin/fipxml/<INFODOM>_DATABASE.xml
- Constraint scripts under ftpshare/<INFODOM>/erwin/scripts/table
- Constraint scripts under ftpshare/<INFODOM>/scripts

To execute the utility, perform the following steps:

1. Navigate to $FIC_HOME/utility/UpdateConstraints/bin/ directory and grant RWX (755) permissions for all executables (.sh files).
2. Execute the utility manually for each of the failed information domains.

   $FIC_HOME/utility/UpdateConstraints/bin/execute.sh $INFODOM
3. If the process is successful, verify the following references for new constraint names:
   - ftpshare/<INFODOM>/erwin/fipxml/<INFODOM>_DATABASE.xml
   - Constraint scripts under ftpshare/<INFODOM>/erwin/scripts/table
   - Constraint scripts under ftpshare/<INFODOM>/scripts
   - Object registration tables for constraints, REV_TAB_CONSTRAINTS, REV_TAB_REF_CONSTRAINTS, REV_TAB_CONSTRAINT_COLUMNS.
   - Oracle Data Dictionary in respective Atomic Schema for each Infodoms.

4. In case of failure, refer the utility's log and identify the cause of the failure. Resolve the issues before proceeding with the re-run of the utility. For more queries, contact Oracle Support Services.

1.5.2 Troubleshooting

Utility goes through six different steps, which can be traced with the below messages.

**NOTE:** At every stage identify the cause of the failure and resolve the issues before proceeding with the re-run of the utility.

<table>
<thead>
<tr>
<th>Steps</th>
<th>Description</th>
<th>Action to be taken</th>
</tr>
</thead>
</table>
| 1     | Generate Scripts and updating DATABASE.XML | **Step 1:**<br>Restore the file backed up at ftpshare/<INFODOM>_encon_bkp/erwin/fipxml/<INFODOM>_DATABASE.xml to the destination ftpshare/<INFODOM>/erwin/fipxml/<INFODOM>_DATABASE.xml.  
**Step 2:**<br>Restore the directories backed up at ftpshare/<INFODOM>_encon_bkp/erwin/scripts/table to the destination directory ftpshare/<INFODOM>/erwin/scripts/table.  
**Step 3:**<br>Restore the directories backed up at ftpshare/<INFODOM>_encon_bkp/scripts to the destination directory ftpshare/<INFODOM>/scripts.  
**Step 4:**<br>Re-run the utility. |
<table>
<thead>
<tr>
<th>Steps</th>
<th>Description</th>
<th>Action to be taken</th>
</tr>
</thead>
</table>
| 2     | Triggering Object Registration | **Step 1:**  
Restore the file backed up at  
ftpshare/\<INFODOM\>_encon\_bkp/erwin/fipxml/\<INFODOM\>\_DATABASE.xml  
to the destination  
ftpshare/\<INFODOM\>/erwin/fipxml/\<INFODOM\>\_DATABASE.xml.  
**Step 2:**  
Restore the directories backed up at  
ftpshare/\<INFODOM\>_encon\_bkp/erwin/scripts/table  
to the destination directory  
ftpshare/\<INFODOM\>/erwin/scripts/table.  
**Step 3:**  
Restore the directories backed up at  
ftpshare/\<INFODOM\>_encon\_bkp/scripts  
to the destination directory  
ftpshare/\<INFODOM\>/scripts.  
**Step 4:**  
Re-run the utility. |
| 3     | Gathering information about previous constraint names | **Step 1:**  
Restore the file backed up at  
ftpshare/\<INFODOM\>_encon\_bkp/erwin/fipxml/\<INFODOM\>\_DATABASE.xml  
to the destination  
ftpshare/\<INFODOM\>/erwin/fipxml/\<INFODOM\>\_DATABASE.xml.  
**Step 2:**  
Restore the directories backed up at  
ftpshare/\<INFODOM\>_encon\_bkp/erwin/scripts/table  
to the destination directory  
ftpshare/\<INFODOM\>/erwin/scripts/table.  
**Step 3:**  
Restore the directories backed up at  
ftpshare/\<INFODOM\>_encon\_bkp/scripts  
to the destination directory  
ftpshare/\<INFODOM\>/scripts.  
**Step 4:**  
Re-run the utility. |
<table>
<thead>
<tr>
<th>Steps</th>
<th>Description</th>
<th>Action to be taken</th>
</tr>
</thead>
</table>
| 4     | Alter constraints | **Step 1:**<br>Execute the following statements to drop the back up tables in Atomic Schema:<br>Drop table REV_TAB_CONSTRAINTS_U;<br>Drop Table REV_TAB_REF_CONSTRAINTS_U ;<br>Drop table REV_TAB_CONSTRAINT_COLUMNS_U;  
**Step 2:**<br>Restore the file backed up at ftpshare/<INFODOM>_encon_bkp/erwin/fipxml/<INFODOM>_DATABASE.xml to the destination ftpshare/<INFODOM>/erwin/fipxml/<INFODOM>_DATABASE.xml.  
**Step 3:**<br>Restore the directories backed up at ftpshare/<INFODOM>_encon_bkp/erwin/scripts/table to the destination directory ftpshare/<INFODOM>/erwin/scripts/table.  
**Step 4:**<br>Restore the directories backed up at ftpshare/<INFODOM>_encon_bkp/scripts to the destination directory ftpshare/<INFODOM>/scripts.  
**Step 5:**<br>Modify r_rename_cons.sql that is available in the $FIC_HOME/utility/UpdateConstraints/Scripts/<INFODOM> directory by adding semicolon at the end of each line.  
**Step 6:**<br>Execute the file r_rename_cons.sql in the InfoDom Atomic Schema.  
**Note:** Ignore any ORA errors related to ‘constraint does not exist’.  
**Step 7:**<br>Re-run the utility. |
<table>
<thead>
<tr>
<th>Steps</th>
<th>Description</th>
<th>Action to be taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Clear data of previous</td>
<td>This can be considered as a successful case. However, user needs to execute the</td>
</tr>
<tr>
<td></td>
<td>constraints</td>
<td>following SQL commands.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Step 1:</strong> Execute the following statements to drop the back up tables in Atomic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Schema:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Drop table REV_TAB_CONSTRAINTS_U;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Drop Table REV_TAB_REF_CONSTRAINTS_U;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Drop table REV_TAB_CONSTRAINT_COLUMN_U;</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Step 2:</strong> Execute the statement in Configuration Schema, after replacing</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>&lt;INFODOM&gt;</code> with the respective information domain:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UPDATE aai_mu_util_update_cons SET</td>
</tr>
<tr>
<td></td>
<td></td>
<td>V_Flag_Value='Y', V_UPDATE_DATE=SYSDATE where DSNID='INFODOM'</td>
</tr>
<tr>
<td>6</td>
<td>Update Successful</td>
<td>-</td>
</tr>
</tbody>
</table>
1.6 **Sandbox Resave Utility**

A utility is provided to regenerate the CONSTRAINTS.XML as per the changes done as part of Update Constraints utility. The constraint xml is required for sandbox data population which will store the foreign key names of all the tables.

The xml files which will be re-generated are:

- ftpshare/<SANDBOXINFODOM>/erwin/scripts/sandbox/CONSTRAINTS.xml
- ftpshare/<SANDBOXINFODOM>/erwin/scripts/sandbox/<TABLE_NAME>.xml

1.6.1 **Prerequisites**

Update Constraints utility should have been run successfully on all the sandbox and production Infodoms.

1.6.2 **How to Run the Utility**

1. Navigate to `$FIC_HOME/utility/sandboxutil/bin` directory and grant RWX (755) permissions for all executables (.sh files).

2. Execute the utility using the following command:

   ```
   ./updatesandbox.sh
   ```


4. If the process is successful, verify the following references for new constraint names:

   - ftpshare/<SANDBOXINFODOM>/erwin/scripts/sandbox/CONSTRAINTS.xml
   - ftpshare/<SANDBOXINFODOM>/erwin/scripts/sandbox/<TABLE_NAME>.xml

5. In case of failure, refer the utility's log and restore the backups for file system. Execute the utility for the failed infodoms one by one using the following command:

   ```
   $FIC_HOME/utility/sandboxutil/bin/updatesandbox.sh $INFODOM.
   ```

**NOTE:** Utility does the backup of

- ftpshare/<SANDBOXINFODOM>/erwin/scripts/sandbox directory as
- ftpshare/<SANDBOXINFODOM>/erwin/scripts/sandbox_bkp, but
- restore is not done. Restore should be done manually in case of any failure.
- The backup directory will be created in the app ftpshare area. In case of any failure the backup has to be replaced in the db ftpshare area also.

For more queries, contact Oracle Support Services.
1.7 Model Resave Utility

If you upgrade OFS AAI to 8.0.5.0.0 from an older version, you have to resave all ORE based models. To resave, you have to use the utility modelresave.sh, which is available in the directory $FIC_DB_HOME/bin.

**NOTE:** You cannot trigger the model resave utility if the ROADMIN role is not granted to Configuration Schema. For more information on granting the role, refer to the section Configuration for Oracle R Distribution and Oracle R Enterprise (ORE) in the Oracle Financial Services Advanced Analytics Applications Infrastructure Application Pack Installation and Configuration Guide v8.0.2.0.0

To run the utility from the console:

1. Navigate to $FIC_DB_HOME/bin directory and grant RWX (755) permissions for all executables (.sh files).
2. Execute the utility using the following command:
   ```bash```
   ./modelresave.sh
   ```
   This will resave all the available ORE models.
3. Provide the following parameter if you want to resave ORE models that are present in a particular information domain:
   - INFODOM- Specify the information domain name if you want to resave the models only in a particular information domain.

   For example, ./modelresave.sh <infodom>

   You can find the logs in $FIC_DB_HOME/log/migration.log.
Appendix A – Frequently Asked Questions (FAQ)

Which release version of OFS AAAI 8.x on OSDC should I choose to install?

You can choose OFS AAAI 8.0 or higher versions. However, Oracle recommends that you install OFS AAAI 8.0.2.0.0.

What are the browsers supported for OFS AAAI?

OFS AAAI supports web browsers Microsoft Internet Explorer™, Google Chrome™ and Mozilla Firefox™. For detailed information, refer to the Technology Matrix.

NOTE: The support information for browsers mentioned here is applicable only for OFS AAAI. For browser support information on other OFSAA applications, refer to the respective application pack documentation.

What is the screen resolution supported for OFS AAAI?

OFS AAAI supports screen resolutions of 1024 x 768 and 1280 x 1024 pixels.

Should I select inbuilt browser-based property ‘Prevent this page from creating additional dialogs’ in Chrome and FireFox?

No, this will block the OFS AAAI dialogs from displaying on the screen and impact the functionality.

What checks does the 8.0.5.0.0 Release patch perform?

- Environment Check- As part of environment check, it performs Java validation, Environment Variables validation, OS specific validation, DB specific validation, and it shuts down all OFSAAI Services (Infrastructure Server, ICC Server, and back-end services).
- Post Install check- As part of Post Installation check, it checks if OFSAAI services can be successfully started.

Which version of ERwin Data Modeler does OFSAAI support?

The references to Data Modeler ERwin versions 70, 71, 72, 90, 92 and 96 are provided for the AAI framework to support these for backward compatibility. However, the data model-slices shipped with OFS AAAI 8.0.5.0.0 application packs are compatible with Erwin versions 9.5, 9.6, and 9.7.

What should I do for viewing the log files in Debug level for troubleshooting?

By default, the log level is set as INFO. You need to manually change it to Debug to view the log files in debug level. Based on your requirement, you can change the log level to Warn, Error, or Fatal as well.

1. Navigate to $FIC_HOME/conf in the APP layer of your OFSAAI installation.
**OFS AAAI Application Pack Installation Guide**

- Change the **priority value** to **Debug** in the *RevLog4jConfig.xml* file.

  For example:

  ```
  <root>
    <priority value="debug" />
    <appender-ref ref="ConsoleAppender1"/>
  </root>
  ```

- Change the value of **LOGGERLEVEL** in the *DynamicServices.xml* file from **20** to **0**. (**20** is the value for Info and **0** for Debug.)

  **NOTE:** For multi-tier installation, you need to change the log level to Debug in the *DynamicServices.xml* and *RevLog4jConfig.xml* files, which are present in `$FIC_APP_HOME/conf`, `$FIC_DB_HOME/conf`, and `$FIC_WEB_HOME/conf` as well.

2. Navigate to `$FIC_WEB_HOME/webroot/conf` and change the **priority value** to **Debug** in the *ExportLog4jConfig.xml*, *MDBLogger.xml*, and *PR2Logger.xml* files for viewing log files in Debug level for the modules Archive/Restore, Metadata Browser and RRF respectively.

3. Generate the application EAR/WAR file and redeploy the application onto your configured web application server. For more information on generating and deploying EAR / WAR file, refer to the *Post Installation Configuration* section in the **Oracle Financial Services Advanced Analytical Applications Infrastructure Application Pack Installation and Configuration Guide**.

4. Restart the OFSAAI Services (APP and WEB). For more information, refer to the *Start/Stop Infrastructure Services* section in the **Oracle Financial Services Advanced Analytical Applications Infrastructure Application Pack Installation and Configuration Guide**.

**Can I install OFSAA 8.0.0.0.0 release Application Packs on an OFSAA instance which is already upgraded to a higher version say 8.0.5.0.0?**

Yes. You can install an OFSAA 8.0.0.0.0 release Application Packs on an OFSAA instance which is already upgraded to a higher version. Refer the **Installer and Installation Prerequisites** table (section Installer and Installation Prerequisites >> Category Others >> Sub-Category OFSAA) in the **Oracle Financial Services Advanced Analytical Applications Infrastructure Application Pack Installation and Configuration Guide** for more details prior to proceeding with the installation.

**While executing an ORAAH model created in a Hive sandbox, a message [1] "package ‘ORE’ not found" is displayed in the log file generated in Remote R server. What should I do?**
This has no impact on the model execution. You can ignore the log file message and proceed further. Please verify if the OJDBC6 jar is placed in the lib path of the remote box.

**What should I do when model execution fails in ICC?**

If model execution fails in ICC, check whether the optional parameter is set to $MODE=M$. If not, set it to $MODE=M$ and run the model execution.