

Oracle Financial Services Sanctions

Installation Guide

Release 8.0.7.1.0

Jan 2025

F31134-01

ORACLE
Financial Services

ORACLE

OFS Sanctions 80710 ML Installation Guide

Copyright © 2025 Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are “commercial computer software” pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

For information on third party licenses, click [here](#).

Document Control

Version Number	Revision Date	Change Log
8.0.7.1.0	Jan 2025	Updated Post-installation Steps section.
8.0.7.1.0	May 2020	Created for 80710 ML Release.

Table of Contents

About This Guide.....	5
How This Guide is Organized.....	5
Conventions.....	5
Acronyms.....	6
Pre-installation.....	7
Files Packaged in This ML Release	7
<i>Modified Files</i>	7
<i>Database Files</i>	13
<i>Build-related Files</i>	18
Installing this Maintenance Level Release	19
Post-installation Steps	21
For CS:	21
For TF	22

About This Guide

The Oracle Financial Services Sanctions (OFS Sanctions) 8.0.7.1.0 Installation Guide provides instructions to install the OFS Sanctions 8.0.7.1.0 Maintenance Level (ML) release.

The OFS Sanctions 8.0.7.1.0 ML release includes all the bug fixes and minor enhancements done since the GA (General Availability) release, 8.0.7.0.0.

For information on the 8.0.7.0.0 installation, see the [Oracle Financial Services Sanctions Release 8.0.7.0.0 Installation Guide](#).

How This Guide is Organized

This guide includes the following chapters:

- [Pre-installation](#) details the pre-installation requirements and files packaged in this ML release.
- [Installing this Maintenance Level Release](#) details the steps to install this ML release.

Conventions

The following table lists the conventions used in this guide.

Conventions Used in this Guide

Conventions	Description
<i>Italics</i>	<ul style="list-style-type: none">• Names of books, chapters, and sections as references• Emphasis
Bold	<ul style="list-style-type: none">• The object of an action (menu names, field names, options, button names) in a step-by-step procedure• Commands typed at a prompt• User input
Monospace	<ul style="list-style-type: none">• Directories and subdirectories• File names and extensions• Process names• Code sample, including keywords and variables within the text and as separate paragraphs, and user-defined program elements within the text
Hyperlink	Hyperlink type indicates the links to external websites, internal document links to sections.
Asterisk (*)	Mandatory fields in User Interface

<Variable>	Substitute input value
------------	------------------------

Acronyms

The following table lists the acronyms used in this guide.

Acronyms

Acronyms	Meaning
ML	Maintenance Level
OFSAAI	Oracle Financial Services Analytical Applications Infrastructure
EAR/WAR	Enterprise Archive/Web Archive
MOS	My Oracle Support

Pre-installation

NOTE

Before you run the patch, perform a backup of the `FIC_HOME` and `ftpsshare` directories.

Download the OFS Sanctions 8.0.7.1.0 archive file from [My Oracle Support](#) by searching the patch ID **31230878** under the Patches & Updates tab. Also, ensure that you have applied the mandatory patches mentioned in the *Pre-installation Requirements* section of the [Oracle Financial Services Sanctions Release 8.0.7.1.0 Readme](#) before you begin the installation.

NOTE

For a pack-on-pack installation, follow these steps:

1. Run the `select version from rev_tables_b t where t.table_name = 'KDD_BUS_DMN'` query in the sanctions Atomic schema.

If the output of the above query is 80500, you can apply the ML patch. If the ouput of the above query is 8070XX, for example, 80700 or 807020, follow steps 2 to 4.

2. To update the version in the sanctions Atomic schema, run the following query:

```
Update rev_tables_b set VERSION = '80500'  
where table_name = 'KDD_BUS_DMN';  
commit;
```

3. In the `/FTPSHARE/SANC807/erwin/fipxml` directory, change the `database.xml` attribute value to 80500 for `KDD_BUS_DMN`. For example, `SANC807_DATABASE.XML` to 80500 for `KDD_BUS_DMN`.

4. Retrigger the 8.0.7.1.0 Sanctions ML Patch.

Files Packaged in This ML Release

The files packaged in this ML release are as follows:

- [Modified Files](#)
- [Database Files](#)
- [Build-related Files](#)

Modified Files

The product files modified for this ML release are as follows:

- [.jar Files](#)
- [.html Files](#)
- [.js Files](#)
- [.css Files](#)
- [.png Files](#)
- [.xls Files](#)
- [.jsp Files](#)
- [.dxi Files](#)
- [.properties Files](#)
- [.sh Files](#)
- [.txt Files](#)
- [OBIEE Files](#)
- [.utility Files](#)

.jar Files:

- swiftBatchCacheService.jar
- swiftBatch.jar
- TFLTTransformer.jar
- swiftParser.jar
- swiftRTCacheService.jar
- swiftService.jar
- SwiftRegexParser.jar
- TFLTService.jar
- MergeXml.jar
- jackson-core-2.4.3.jar
- jackson-databind-2.4.3.jar
- import.jar
- javax.ws.rs-api-2.0.1.jar
- export.jar
- ojdbc6.jar
- jackson-annotations-2.4.3.jar
- log4j-1.2.16.jar
- TFLTTransformerReTrigger.jar

- sentry-djw-connector.jar
- sentry-eu-connector.jar
- realTimeScreening.jar
- sentry-djw-connector.jar
- sentry-eu-connector.jar
- WLListData.jar
- TFLListData.jar
- LinkedProfiles.jar
- realTimeScreening.jar
- TFLTPurge.jar
- TFLTActions.jar
- CutOffRetrigger.jar
- Import.jar
- Export.jar
- ojdbc6.jar
- log4j-1.2.16.jar
- javax.ws.rs-api-2.0.1.jar
- jackson-databind-2.4.3.jar
- jackson-core-2.4.3.jar
- jackson-annotations-2.4.3.jar
- TF_XML_IMMEDIATE_FEEDBACK_FILE_CREATION.jar
- TF_XML_IMMEDIATE_FEEDBACK.jar
- TF_XML_HIGHLIGHT.jar
- TF_XML_RTI_POPULATION.jar
- TF_XML_ALERT_GENERATION.jar
- TF_XML_EDQ_CALL.jar
- TF_XML_STRUCTJSON.jar
- TF_XML_PARSER.jar
- TF_XML_UPDATE_ADDITIONAL_MSG_DTLS.jar
- TF_XML_LOGGER.jar
- TFLTService.jar
- TF_XML_FEEDBACK_SERVICE.jar
- TF_XML_FINAL_FEEDBACK.jar
- TF_XML_XSD_CONF_UI.jar

- MergeUtility.jar
- log4j-1.2.16.jar
- javax.ws.rs-api-2.0.1.jar
- jackson-databind-2.4.3.jar
- jackson-core-2.4.3.jar
- jackson-annotations-2.4.3.jar

.html Files:

- TransactionFiltering/js/views/*.*
- SwiftParserConfiguration/js/views/*.*
- XML_XSD_CONF_UI/js/views/*.*

.js Files:

- TransactionFiltering/js/viewModels/*.*
- SwiftParserConfiguration/js/viewModels/*.*
- XML_XSD_CONF_UI/js/viewModels/*.*

.css Files:

- override.css
- oj-alta-min.css
- sepa_admin.css

.png Files:

- cutOffCounter.png

.xls Files:

- TFLT_Messages.xls

.jsp Files:

- TransactionFiltering/index_admin.jsp
- TransactionFiltering/index.jsp
- TransactionFiltering/index_GoodGuyListDetls.jsp
- TransactionFiltering/TFLTMessageConstants.jsp
- SwiftParserConfiguration/SwiftMessageConstants.jsp
- SwiftParserConfiguration/index_admin.jsp
- index.jsp
- index_admin.jsp
- index_GoodGuyListDetls.jsp
- swift_mapping.jsp
- index_GoodGuyListDetls.jsp

- TFLTMessageConstants.jsp
- CSRTMessageConstants.jsp
- TFCacheReLoad.jsp
- SANCCacheReLoad.jsp
- index_sepa_admin.jsp
- SEPAMessageConstants.jsp

.dxi Files:

- Watchlist_Management_8.0.7.1.0.dxi
- Transaction_Screening_8.0.7.1.0.dxi
- Transaction_Screening_Batch_8.0.7.1.0.dxi

.properties Files:

- watchlist-management.properties
- watchlist-management_TF.properties
- transaction-screening.properties
- external-entity-screening.properties
- customer-screening-real-time.properties
- customer-screening.properties
- Dynamic.properties
- TF_Config_Migration_Utility/config/Dynamic.properties
- TF_Swift_Migration_Utility/config/Dynamic.properties

.sh Files:

- WLDeltaMovement.sh
- WatchListLoadDeltaData.sh
- LinkedProfiles.sh
- download-djw-delta.sh
- download-djw-delta.bat
- purgeTF.sh
- export.sh
- import.sh
- CallImmediateXMLFeedbackFileCreation.sh
- CallImmediateXMLFeedbackCreation.sh
- CallXMLHighlight.sh
- CallXMLRTIPopulation.sh
- CallXMLAlertGeneration.sh

- XMLEDQExecute.sh
- CallXMLEDQ.sh
- CallXMLStructuredSepa.sh
- CallXMLParser.sh
- UpdateAdditionalMsgDtls.sh
- TF_Swift_Migration_Utility/bin/export.sh
- TF_Swift_Migration_Utility/bin/import.sh
- TF_Config_Migration_Utility/bin/export.sh
- TF_Config_Migration_Utility/bin/import.sh

.txt Files:

- tableName.txt
- sequence.txt
- importSwiftHistTable.txt
- config.txt
- TF_Config_Migration_Utility/readme.txt
- TFCacheReLoad/readme.txt
- SANCCacheReLoad/readme.txt
- runSancAtomicMLPExecutionOrder.txt
- tableName_sepa.txt
- tableName.txt
- sequence_sepa.txt
- sequence.txt
- importSwiftHistTable.txt
- Dynamic.properties
- config_sepa.txt
- config.txt
- readme.txt
- TF_Swift_Migration_Utility/config/tableName_sepa.txt
- TF_Swift_Migration_Utility/config/tableName.txt
- TF_Swift_Migration_Utility/config/SWIFT_MSG_TYPES.txt
- TF_Swift_Migration_Utility/config/sequence_sepa.txt
- TF_Swift_Migration_Utility/config/sequence.txt
- TF_Swift_Migration_Utility/config/importSwiftHistTable.txt
- TF_Swift_Migration_Utility/config/DeleteSwiftTablesForRestore.txt

- TF_Swift_Migration_Utility/config/config_sepa.txt
- TF_Swift_Migration_Utility/config/config.txt
- TF_Swift_Migration_Utility/readme.txt
- TF_Config_Migration_Utility/config/tableName_sepa.txt
- TF_Config_Migration_Utility/config/tableName.txt
- TF_Config_Migration_Utility/config/sequence_sepa.txt
- TF_Config_Migration_Utility/config/sequence.txt
- TF_Config_Migration_Utility/config/importSwiftHistTable.txt
- TF_Config_Migration_Utility/config/DeleteSwiftTablesForRestore.txt
- TF_Config_Migration_Utility/config/DeleteSepaTablesForRestore.txt
- TF_Config_Migration_Utility/config/config_sepa.txt
- TF_Config_Migration_Utility/config/config.txt
- TF_Config_Migration_Utility/readme.txt

OBIEE Files:

- TF80710.rpd
- TF_ANALYTICS_8.0.7.1.0.bar
- CreateAppRoles.py

.utility Files:

- TF_Swift_Migration_Utility
- PMF_Migration_Utility
- TF_Config_Migration_Utility

NOTE

- Perform a backup of all the files.
- Reapply the files if you have performed any customizations.

Database Files

The updated and added files impacting the database for this ML is as follows:

- DIM_SANCTIONS_FIELD_DESC.sql
- ALTER_DIM_SANC_SWIFT_MSG_DETAILS.sql
- DIM_SANC_SWIFT_MSG_DETAILS_807014.sql
- DIM_SANCTIONS_STATUS_MLS.sql
- DIM_SWIFT_WEBSERVICE_MLS.sql

- FSI_RT_MATCH_SERVICE_INDEX_8.0.7.0.14.sql
- KDD_JRSDCN.sql
- INFODOM_PATCHES_TFLT.sql
- SETUP_RT_PARAMS_Patch8.0.7.0.23.sql
- SETUP_RT_AUD_ACTIVITY_Patch8.0.7.0.1.sql
- FSI_RT_SWIFT_EXPR_202AND202COV.sql
- FSI_RT_MSG_TAGS_CONF_80701.sql
- Create_Index_80701.sql
- DIM_SANCTIONS_SWIFT_DETAILS_80701.sql
- SETUP_RT_AUD_STEPS_Patch8.0.7.0.1.sql
- MT220AND202ConfigurationInsertScripts.txt
- DIM_SANCTIONS_STATUS_Patch8.0.7.0.1.sql
- MT110ConfigurationInsertScripts.txt
- FSI_RT_SWIFT_CONF_DTLS_80701.sql
- FSI_RT_MATCH_SERVICE_80701.sql
- FSI_RT_MSG_TAGS_CONF_202AND202COV.sql
- FSI_RT_SWIFT_EXPR_80701.sql
- SETUP_RT_PARAMS_Patch8.0.7.0.1.sql
- FSI_RT_SWIFT_CONF_DTLS_202AND202COV.sql
- Populate_Snap_Tables_Procedure.sql
- RTI_ACTION_CONFIG_PARAM.sql
- INFODOM_PATCHES_Patch_80701.sql
- PMF_Inserts_Patch8.0.7.0.1.sql
- DIM_SANCTIONED_COUNTRY.sql
- FCC_PROHIBITION_GOODS_REF_DATA.sql
- DIM_STOP_KEYWORDS.sql
- DIM_SANCTIONED_BIC.sql
- REF_PORT_CNTRY.sql
- FCC_PORT_REF_DATA.sql
- DIM_SANCTIONED_CITY.sql
- CS_RTSCR_REQUEST_ALTUPG.sql
- POPULATE_FULL_WATCHLIST.sql
- VALID_LINKED_PROFILES.sql
- FCC_SPLIT_STRING.sql

- pkg_watchlist_refresh_8.0.7.0.5.sql
- AAI_PREFERENCE_MAST_Patch_80706.sql
- INFODOM_PATCHES_Patch_80706.sql
- AAI_USR_PREFERENCE_DETAIL_Patch_80706.sql
- MOVE_INPUT_STR_TO_CLOB_RESPONSE_TABLE.sql
- DIM_SANC_SWIFT_MSG_DETAILS_80706.sql
- Populate_Snap_Tables_Procedure.sql
- AAI_AOM_APP_COMP_ATTR_MAPPING.sql
- AAI_WF_OUTCOME_TL.sql
- SETUP_RT_PARAMS.sql
- SETUP_RT_AUD_STEPS.sql
- AAI_WF_STATUS_B.sql
- AAI_WF_OUTCOME_B.sql
- DIM_SANCTIONS_STATUS.sql
- AAI_WF_STATUS_TL.sql
- SETUP_RT_AUD_ACTIVITY.sql
- SETUP_RT_AUD_STEPS_80706.sql
- SETUP_RT_PARAMS_Patch8.0.7.0.6.sql
- INFODOM_PATCHES_Patch_80706.sql
- CreatePurgeTables.sql
- TEMP_COMPARE_TABLES.sql
- compare_tables_procedure.sql
- Prg_Tables_Insert.sql
- countOfRecords.sql
- PMF_CSRT_UPDATE.sql
- Create_Tables_807017.sql
- SETUP_RT_PARAMS_Patch8.0.7.0.17.sql
- CSRT_MERGE_SCRIPT.sql
- INFODOM_PATCHES_TFLT.sql
- AAI_APP_TL.sql
- runSancConfigMLPExecutionOrder.txt
- MESSAGES_JA_JP.sql
- INFODOM_PATCHES_TFLT.sql
- APP_LOCALE_DETAILS.sql

- AAI_WF_TRANSITION_TL.sql
- AAI_WF_PROCESS_TL.sql
- AAI_WF_DATA_FIELD_TL.sql
- AAI_WF_APPLICATION_API_TL.sql
- AAI_WF_ACTIVITY_TL.sql
- AAI_MENU_TL.sql
- DIM_SWIFT_WEBSERVICE_mls.sql
- DIM_SANCTIONS_STATUS_MLS.sql
- DIM_SANC_ADDITIONAL_DETAILS.sql
- LOCALE.sql
- LOCALE_INSERT.sql
- synonym_rti_evaluation.sql
- SETUP_RT_PARAMS.sql
- Sequences.sql
- SEPA_execute_atomic_scripts_sequence.txt
- SEPA_execute_atomic_procedures_sequence.txt
- POPULATE_XML_RTI_TABLES.sql
- POPULATE_XML_ALERT_TABLES.sql
- FCC_XML_CUSTOM_BIND_DTLS.sql
- FCC_TF_XML_XSD_CONF.sql
- FCC_TF_XML_SCRENG_XPATH_GRP.sql
- FCC_TF_XML_SCRENG_FLD_XPATH.sql
- FCC_TF_XML_PRO_SCH_MSG_MAP.sql
- FCC_TF_XML_MSG_TAG_FLD_XPATH.sql
- F_MAX_WLS_SCORE.sql
- DIM_TF_XML_SCREENING_FLD_MLS.sql
- DIM_TF_XML_SCREENING_FLD.sql
- DIM_TF_XML_MSG_TYPE_MLS.sql
- DIM_TF_XML_MSG_TYPE.sql
- DIM_TF_XML_MSG_TAG_FLD_MLS.sql
- DIM_TF_XML_MSG_TAG_FLD.sql
- DIM_TF_XML_MSG_SCHEME_MLS.sql
- DIM_TF_XML_MSG_SCHEME.sql
- DIM_TF_XML_MSG_PROVIDER_MLS.sql

- DIM_TF_XML_MSG_PROVIDER.sql
- DIM_TF_MSG_TYPE_MLS.sql
- DIM_TF_MSG_TYPE.sql
- DIM_SWIFT_WEBSERVICE_MLS.sql
- DIM_SWIFT_WEBSERVICE.sql
- DIM_SANCTIONS_SWIFT_DETAILS.sql
- DIM_SANCTIONS_RISK_RULE.sql
- DIM_SANCTION_MSG_DIRECTION_MLS.sql
- DIM_SANC_SWIFT_MSG_DETAILS.sql
- DIM_MSG_CLASS.sql
- CONSOLIDATE_XML_WLS_RESPONSE.sql
- AlterTable.sql
- SEPA_execute_config_scripts_sequence.txt
- messages_en_us.sql
- cssms_group_role_map.sql
- cssms_folder_function_map.sql
- aai_menu_tree.sql
- aai_menu_tl.sql
- aai_menu_b.sql
- PLC_TF_UpdateAdditionalMsgDtls.sql
- PLC_TF_CallXMLStructuredSepa.sql
- PLC_TF_CallXMLRTIPopulation.sql
- PLC_TF_CallXMLParser.sql
- PLC_TF_CallXMLImmFeedbkCreation.sql
- PLC_TF_CallXMLImmFdbkFiGeneratn.sql
- PLC_TF_CallXMLHighlight.sql
- PLC_TF_CallXMLEDQ.sql
- PLC_TF_CallXMLAlertGeneration.sql
- TF_SEPA_messages_batch_process.sql
- RTI_FUNCTION_F_MAX_WLS_SCORE.sql
- PMF_SEPA_807025.sql
- grant_select_rti_evaluation.sql
- MESSAGES_EN_US_807023.sql
- DIM_MESSAGE_CATEGORY_80723.sql

- POPULATE_XML_ALERT_TABLES.sql
- SETUP_RT_PARAMS_Patch8.0.7.0.23.sql

NOTE

- Perform a backup of the Atomic and Config Schemas.
- Reapply files if you have performed any customizations.

Build-related Files

The build-related files added for this ML release are as follows:

- Sanctions-Transformer.xml
- EdqService-servlet.xml
- rest-servlet-append.xml
- web-append.xml
- SwiftParser.web.append.xml
- Sanctions-Transformer.xml
- shared+folderscaptions.xml
- log4j2_TF_XML.xml
- RTIExport_TransactionFiltering_IPE_Assessments_Swift_8.0.7.1.0.xml
- RTIExport_TransactionFiltering_IPE_Assessments_Sepa_8.0.7.1.0.xml
- RTIExport_TransactionFiltering_IPE_Assessments_Nacha_8.0.7.1.0.xml

The data model file used is as follows:

- CS_DataModel.xml

The patch utility files required are as follows:

- merge_wsdd.xsl
- merge_Persistence.xsl
- merge_web.xsl
- merge_Menu.xsl

Installing this Maintenance Level Release

To install this ML release, follow these steps:

1. Load the `.profile` file and ensure that the `$FIC_HOME` directory corresponds to the exact environment where the patch application is required.

NOTE

The FIC server should be up and running.

2. As you have downloaded the archive file in the [Pre-installation](#) section, copy the `31230878_GENERIC.zip` file (in Binary mode) to the server where OFSAAI is installed.
3. Navigate to the `<USER_PATCH_DIR>` directory and extract the contents of the patch archive file using the following command:

```
unzip -a <name of the archive file to be unzipped>
```

For example: `unzip -a 31230878_GENERIC.zip`.

NOTE

`<USER_PATCH_DIR>` is the directory containing the `<patch>.zip` file. `"-a"` option is mandatory to unzip the patch. In case, you notice an error message: **“unzip: not found [No such file or directory]”** when the package is not installed, contact your *UNIX Administrator*.

The list of files available when you unzip the patch file is as follows:

- `CS_DataModel.xml`
- `PatchConfig.xml`
- `log4j2.xml`
- `log4j.dtd`
- `install.sh`
- `Setup.bin`
- `validateXMLInputs.jar`
- `pre_scripts_DM_8.0.7.1.0.sql`
- `Pre_Scripts.xml`
- `ofs_Sanctions_8.0.7.1.0_Readme.htm`

4. Navigate to the `<USER_PATCH_DIR>/31230878/bin` directory and grant 755 permission using the following command:
`chmod 755 *`

5. Edit the following placeholder values in the

<USER_PATCH_DIR>/31230878/conf/PatchConfig.xml file:

##SCHEMA_OUT_XML_PATH##

This attribute refers to the path that must be pointed to `OFS_SANC_SCHEMA_OUTPUT.xml` which was generated at the time of installation.

##DATA_TABLE_SPACE##

This attribute refers to the placeholder name of `##OFS_TFLT_DATA_TBSP##` which you can find in `OFS_SANC_SCHEMA_OUTPUT.xml` which was generated at the time of installation.

##INDEX_TABLE_SPACE##

This attribute refers to the placeholder name of `##OFS_TFLT_INDEX_TBSP##` which you can find in `OFS_SANC_SCHEMA_OUTPUT.xml` which was generated at the time of installation.

6. Install the patch by executing the following command:

`./install.sh`

7. Check if the patch is applied successfully in the `<USER_PATCH_DIR>/logs` directory. Contact [My Oracle Support](#) in case of any errors.

8. After the patch is installed successfully, recreate the ear/war file by executing the following command for sanctions under the `$FIC_WEB_HOME` directory:

`./ant.sh`

9. Copy the `jmxtools.jar` file into the

`##EDQ_INSTALLATION_PATH##/edq/oracle.edq/` directory under the
`##FIC_DB_HOME##/lib` directory.

10. Navigate to the `$FIC_HOME/SanctionsCommon` directory and unzip the `config.zip` file.

11. Copy the extracted files into the

`/<EDQ_DOMAIN>/config/fmwconfig/edq/oedq.local.home` directory.

12. Navigate to the

`/<EDQ_DOMAIN>/config/fmwconfig/edq/oedq.local.home/runprofiles` directory
and move the `watchlist-management.properties` file into the `conf` folder under the
`$FIC_HOME/ficdb/conf` directory.

13. Navigate to the `$FIC_HOME/SanctionsCommon` directory and import the

`Watchlist_Management_8.0.7.1.0.dxi` file into the EDQ Director menu of the Enterprise Data Quality (EDQ) application.

For information on importing the `.dxi` files into the EDQ director menu, see the *Importing the OFS Customer Screening and OFS Transaction Filtering Projects* section in the [Oracle Financial Services Sanctions Release 8.0.7.0.0 Installation Guide](#).

Post-installation Steps

The following post-installation steps are required for this release:

For CS:

Note:	<p>If you applied the JAN 2025 CPU AAI Patch 37358769, verify if any of the spring jar(s) are having two versions in the specified folders, you must delete the lower version of the jar.</p> <p>For example, if any of the specified folders having two versions (i.e <code>spring*.4.3.24.jar</code> and <code>spring*.5.3.39.2.jar</code>) jar(s) files, you must delete the lower version of the jar file (i.e <code>spring*.4.3.24.jar</code>).</p> <p>Locate the folders:</p> <ul style="list-style-type: none">• <code><FIC_HOME>/ficweb/webroot/WEB-INF/lib</code> <p>Perform the deployment and restart the server.</p>
--------------	--

Post installation steps:

1. Navigate to the `/<EDQ_DOMAIN>/config/fmwconfig/edq/oedq.local.home/runprofiles` directory and move the `customer-screening.properties`, `customer-screening-real-time.properties`, and `external-entity-screening.properties` files into the `conf` folder under the `$FIC_HOME/ficdb/conf` directory.
2. Navigate to the `$FIC_HOME/Customer_Screening` directory and import the `Customer_Screening_8.0.7.1.0.dxi` file into the EDQ Director menu of the Enterprise Data Quality (EDQ) application.
3. Deploy the Sanctions EAR/WAR file. For more information, see *Step 3 of the Post-Installation Steps* section in the [Oracle Financial Services Sanctions Release 8.0.7.0.0 Installation Guide](#).
For information on the files that are deployed and the deployed path, see the *Creating and Deploying EAR/ WAR File* section in the [Oracle Financial Services Sanctions Release 8.0.7.0.0 Installation Guide](#).

For TF:

Note:	<p>If you applied the JAN 2025 CPU AAI Patch 37358769, perform the following:</p> <p>Verify and delete the duplicate jars:</p> <p>Verify if any of the spring jar(s) are having two versions in the specified folders, you must delete the lower version of the jar.</p> <p>For example, if any of the specified folders having two versions (i.e <code>spring*.4.3.24.jar</code> and <code>spring*.5.3.39.2.jar</code>) jar(s) files, you must delete the lower version of the jar file (i.e <code>spring*.4.3.24.jar</code>).</p> <p>Locate the folders:</p> <ul style="list-style-type: none"> • <code><FIC_HOME>/ficweb/webroot/WEB-INF/lib</code> • <code><FIC_HOME>/realtime_processing/WebContent/WEB-INF/lib</code> • <code><FIC_HOME>/realtime_processing/additionaljars/kafka</code> • <code><FIC_HOME>/ficdb/lib</code> • <code><FIC_HOME>/ficapp/icc/lib</code> • <code><FIC_HOME>/ficapp/common/FICServer/lib</code> <p>Update xml files:</p> <ol style="list-style-type: none"> 1. Navigate to <code><FIC_HOME>/realtime_processing/WebContent/WEB-INF/</code> and open the <code>web.xml</code> file. 2. Find <code>org.springframework.web.util.Log4jConfigListener</code> and replace with <code>org.apache.logging.log4j.web.Log4jServletContextListener</code>. 3. Save <code>web.xml</code>. 4. Navigate to <code><FIC_HOME>/realtime_processing/WebContent/WEB-INF/</code> and open the <code>rest-servlet.xml</code> file. 5. Find <code>org.springframework.web.servlet.mvc.annotation.DefaultAnnotationHandlerMapping</code> and replace with <code>org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerMapping</code>. 6. Find <code>org.springframework.web.servlet.mvc.annotation.AnnotationMethodHandlerAdapter</code> and replace with <code>org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerAdapter</code>. 7. Save <code>rest-servlet.xml</code>. <p>Perform the deployment and restart the server.</p>
--------------	---

Post installation steps:

1. Navigate to the \$FIC_HOME/Transaction_Processing directory and create the TFLT EAR/WAR file in the same path by executing the following command:
./ant.sh
2. Deploy the TFLT EAR/WAR file. For more information, see *Step 3* of the *Post-Installation Steps* section in the [Oracle Financial Services Sanctions Release 8.0.7.0.0 Installation Guide](#).

For information on the files that are deployed and the deployed path, see the *Creating and Deploying EAR/ WAR File* section in the [Oracle Financial Services Sanctions Release 8.0.7.0.0 Installation Guide](#).

3. Copy the spring-postSacasalert.properties file from the <Deployed Area>/TFLT.war/conf/ext directory to the <Deployed_Area>FEDTFLT.ear/FEDTFLT.war/conf/ext directory.
4. Create a JMS queue in the WebLogic server console. The jndi name must be jms/sourceFedEntityQueue.

For more information, see the *Configuring IPE in Web Application Servers for Real-Time Mode* chapter in the [Oracle Financial Services Inline Processing Engine Configuration Guide](#).

5. If the WebLogic server version is 12.1.3.0.0, then make the following update in the applicationContext-jmx.xml file in the <Installed Area>/realtime_processing/WebContent/conf/ directory:

Actual:

```
<map>
<entry key="realtime:name=StatsManager" value-ref="statMgrBean" />
<entry key="realtime:name=LogConfig" value-ref="logRuntimeConfigBean" />
```

Change to:

```
<map>
<entry key="realtime1:name=StatsManager" value-ref="statMgrBean" />
<entry key="realtime1:name=LogConfig" value-ref="logRuntimeConfigBean" />
```

NOTE

After creating the EAR/WAR files, revert the changes.

6. Navigate to the \$FIC_HOME/Fedwire_Processing directory and create the FEDTFLT EAR/WAR file in the same directory by executing the following command:
./ant.sh
7. Deploy the FEDTFLT EAR/WAR file. For more information, see *Step 3* of the *Post-Installation Steps* section in the [Oracle Financial Services Sanctions Release 8.0.7.0.0 Installation Guide](#).

For information on the files that are deployed and the deployed path, see the *Creating and Deploying EAR/ WAR File* section in the [Oracle Financial Services Sanctions Release 8.0.7.0.0 Installation Guide](#).

8. Navigate to the \$FIC_HOME/Transaction_Processing/IPEAssessmentImport directory and import the RTIExport_TransactionFiltering_IPE_Assessments_Swift_8.0.7.1.0.xml file. For information on how to import an RTIAssessment file, see *Step 6 of the Post-Installation Steps* section in the [Oracle Financial Services Sanctions Release 8.0.7.0.0 Installation Guide](#).
9. Navigate to the \$FIC_HOME/Transaction_Processing/IPEAssessmentImport directory and import the RTIExport_TransactionFiltering_IPE_Assessments_Sepa_8.0.7.1.0.xml file. For information on how to import an RTIAssessment file, see *Step 6 of the Post-Installation Steps* section in the [Oracle Financial Services Sanctions Release 8.0.7.0.0 Installation Guide](#).
10. Navigate to the \$FIC_HOME/Transaction_Processing/IPEAssessmentImport directory and import the RTIExport_TransactionFiltering_IPE_Assessments_Nacha_8.0.7.1.0.xml file. For information on how to import an RTIAssessment file, see *Step 6 of the Post-Installation Steps* section in the [Oracle Financial Services Sanctions Release 8.0.7.0.0 Installation Guide](#).
11. Navigate to the \$FIC_HOME/ficdb/conf directory to configure the transaction-screening-sepa.properties values in the watch list.
12. Navigate to the \$FIC_HOME/Transaction_Processing directory and import the Transaction_Screening_8.0.7.1.0.dxi file into the EDQ Director menu of the Enterprise Data Quality (EDQ) application.
For information on importing the Transaction_Screening.dxi file into the EDQ Director menu, see the *Importing the OFS Customer Screening and OFS Transaction Filtering Projects* section in the [Oracle Financial Services Sanctions Release 8.0.7.0.0 Installation Guide](#).
13. Navigate to the \$FIC_HOME/Transaction_Processing/EDQDXIFiles directory and import the Transaction_Screening_Batch8.0.7.1.0.dxi file into the EDQ Director menu of the Enterprise Data Quality (EDQ) application.
For information on importing the Transaction_Screening.dxi file into the EDQ Director menu, see the *Importing the OFS Customer Screening and OFS Transaction Filtering Projects* section in the [Oracle Financial Services Sanctions Release 8.0.7.0.0 Installation Guide](#).
14. Restart the OFSAA App server and the web server.
15. Deploy the OBIEE repository and catalog files. For more information, see the *Deploying Analytic Reports and Threshold Analyzer* section in the [Oracle Financial Services Sanctions Release 8.0.7.0.0 Installation Guide](#).

OFSA Support

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

Send Us Your Comments

Oracle welcomes your comments and suggestions on the quality and usefulness of this publication. Your input is an important part of the information used for revision.

- 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?
- What features did you like most about this manual?

If you find any errors or have any other suggestions for improvement, indicate the title and part number of the documentation along with the chapter/section/page number (if available) and contact the Oracle Support.

Before sending us your comments, you might like to ensure that you have the latest version of the document wherein any of your concerns have already been addressed. You can access My Oracle Support site that has all the revised/recently released documents.

ORACLE®