

Oracle Financial Services
Regulatory Reporting for US
Federal Reserve – Lombard
Risk Integration Pack

Installation Guide

Release 8.0.4.2.0

September 2017

ORACLE®
Financial Services

Executive Summary

This document includes the necessary instructions to apply 8.0.4.2.0 maintenance level release for Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack and perform the required post install configurations. You can find the latest copy of this document in [OTN](#).

TABLE OF CONTENTS

PREFACE	4
Audience	4
Prerequisites for the Audience.....	4
Guide Organization.....	5
Recommended Browser Environment	5
Related Documents	5
Conventions and Acronyms.....	5
1 OFS REG REP US FED PACK RELEASE 8.0.4.2.0	6
1.1 Pre-installation Requirements	6
1.2 How to Apply This Maintenance Level Release?	8
1.2.1 Installing OFS REG REP US FED 8.0.4.2.0 ML	8
1.3 Post-installation Steps.....	9
1.4 Post US FED Run Execution	12
1.5 Deploying Lombard AgileREPORTER Package Configuration	13
APPENDIX A	14
Frequently Asked Questions.....	14

Preface

This document provides step-by-step instructions to install the OFS Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack 8.0.4.2.0 Maintenance Level (ML) release.

This chapter discusses the following topics:

- ◆ [Audience](#)
- ◆ [How this Guide is organized](#)
- ◆ [Recommended Environment](#)
- ◆ [Related Documents](#)
- ◆ [Conventions Used](#)

Audience

Oracle Financial Services Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack Installation Guide is intended for administrators and implementation consultants who are responsible for installing and maintaining the application pack components.

Prerequisites for the Audience

The document assumes that you have experience in installing Enterprise components and basic knowledge about the following is recommended.

A good understanding and knowledge of the following is expected from the administrator before starting the actual installation:

- ◆ OFSAA Architecture
- ◆ Oracle Financial Services Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack Components Architecture
- ◆ Deployment of OFSAA Configuration Package on Lombard Risk AgileREPORTER Platform
- ◆ UNIX Commands
- ◆ Database Concepts and Administrator Commands
- ◆ Web Server/ Web Application Server Deployment

Guide Organization

The Oracle Financial Services Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack Installation Guide includes the following topics:

- ◆ [Pre-installation Requirements](#)
- ◆ [How to Apply This Maintenance Level Release?](#)
- ◆ [Post-installation Steps](#)
- ◆ [Post US FED Run Execution](#)
- ◆ [Deploying Lombard AgileREPORTER Package Configuration](#)

Recommended Browser Environment

Infrastructure application is tested with Microsoft Internet Explorer™ browser. For best viewing of Infrastructure pages, set the screen resolution to a minimum resolution of 1024 x 768 pixels.

Related Documents

This section identifies additional documents related to OFS REG REP US FED. You can access Oracle documentation online from Documentation Library ([OHC](#)).

- ◆ Oracle Financial Services REG REP US FED 8.0.4.2.0 User Guide

Conventions and Acronyms

Conventions	Description
Actions are indicated in Bold .	
Command or query is indicated in <code>Courier New font</code> .	
AIX	Advanced Interactive eXecutive
OFSAAI	Oracle Financial Services Analytical Applications Infrastructure
OFS AAAI	Oracle Financial Services Advanced Analytical Applications Infrastructure Application Pack
RHEL	Red Hat Enterprise Linux
IR	Interim Release
ML	Maintenance Level
Atomic Schema	Database schema where the application data model is uploaded.
Config Schema	Database schema which contains setup related configurations and metadata.

1 OFS REG REP US FED Pack Release 8.0.4.2.0

This Maintenance Level (ML) Release of OFS REG REP US FED – Lombard Risk Integration Pack is cumulative and includes all enhancements and bug fixes done since the OFS REG REP US FED – Lombard Integration Pack v8.0.4.1.0 release. For more information, refer the Oracle Financial Services Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack Guide – Release 8.0.4.2.0 on [OHC](#).

1.1 Pre-installation Requirements

The prerequisite software that must be installed are:

1. Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) **8.0.4.1.0** (patch **25715669**)
2. Oracle Financial Services Data Foundation (FSDF) patches to be applied:
 - FSDF 8.0.4.1.0 Maintenance Level patch **26285451**
 - FSDF 8.0.4.1.1 One-off patch **26263935**
 - FSDF 8.0.4.1.2 One-off patch **26320483**
 - FSDF 8.0.4.1.3 One-off patch **26675306**
3. OFS REG REP US FED 8.0.4.0.0 Interim Release patch **25710692**
4. AgileREPORTER version **1.15.5-b1217**
5. AgileREPORTER Templates version **ARforFED_v1.10.2.zip**
6. (**Optional Step**. Applicable only if you modified these rules according to user-specific values.) Archive the following Rules to retain the customizations, if any.

NOTE: These rules are using SCD dimension data as source hierarchy where each user will have their own user-specific values. These rules must be archived before applying the patch as installer re-writes the rule with sample values. See **Section 10.4.2: Metadata Restore/Archive** in [Oracle Financial Services Analytical Applications Infrastructure User Guide Release 8.0.4.0.0](#) for more details on Metadata Restore/Archive steps.

Rule Code	Rule Name	Target Hierarchy	Source Hierarchy
FRY9CRULE006	DIM Std Credit Line Purp	DIM_STD_CREDIT_LINE_PURPOSE	DIM_CREDIT_LINE_PURPOSE
RGRLED01	RRDF - Reg Education Classification - FLAS	DIM_REG_EDUCATION	DIM_EDUCATION

**OFS Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack
Installation Guide, Release 8.0.4.2.0**

Rule Code	Rule Name	Target Hierarchy	Source Hierarchy
RGROLLNP01	RRDF - Reg Loan Purpose Reclassification	DIM_REG_LOAN_PURPOSE	DIM_ACCOUNT_PURPOSE
RGRLWR01	RRDF - Reg Write off Reasons - FRWR	DIM_REG_WRITEOFF_REASONS	DIM_WRITE_OFF_REASONS
RL14M_102	14M Reg Valuation Method Loan Serv	DIM_REG_VALUATION_METHOD	DIM_VALUATION_METHOD
RL14M_105	14M Reg Index Loan Serv	DIM_REG_INDEX	DIM_IRC
RL14M_109	14M Reg Orig Valuation Method	DIM_REG_VALUATION_METHOD	DIM_VALUATION_METHOD
RL14M_11	RL-Reg Attrition Reason	DIM_REG_ATTRITION_REASON	DIM_ATTRITION
RL14M_110	14M Reg Orig Valuation Method Serv	DIM_REG_VALUATION_METHOD	DIM_VALUATION_METHOD
RL14M_111	14M Reg Indemnification Type	DIM_REG_INDEMNIFICATION_TYPE	SEC_POOL_MASTER
RL14M_112	14M Reg Loan Purpose Loan Serv	DIM_REG_LOAN_PURPOSE	DIM_ACCOUNT_PURPOSE
RL14M_14	RL - Reg Standard Interest Rate Curve	DIM_STANDARD_IRC	DIM_IRC
RL14M_15	RL - Reg Mitigants Valuation Method	DIM_REG_VALUATION_METHOD	DIM_VALUATION_METHOD
RL14M_2	RL - Reg Standard Balance Category	DIM_STD_BALANCE_CATEGORY	DIM_BALANCE_CATEGORY
RL14M_20	RL - Reg Index	DIM_REG_INDEX	DIM_IRC

Rule Code	Rule Name	Target Hierarchy	Source Hierarchy
RL14M_26	RL - Reg Original Valuation Method	DIM_REG_VALUATION_METHOD	DIM_VALUATION_METHOD
RL14M_35	RL - Reg Standard Central Authority	DIM_STD_CENTRAL_AUTHORITY	DIM_PARTY
RLFD4500	RRDF - Reg Customer Region Skey - FRAS	DIM_REG_REGION	DIM_REGION
RUSFR2052A104	Loan Book - Credit Status	DIM_REG_CREDIT_STATUS	DIM_ACCT_STATUS
RUSFR2052A109	Inflow Asset Standard Central Bank	DIM_STANDARD_CENTRAL_BANKS	DIM_PARTY
RUSFR2052A20	Standard Product Type Reclassification	DIM_STANDARD_PRODUCT_TYPE	DIM_PRODUCT_TYPE
RUSFR2052A28	Reg Liq Cashflow - Regulatory Insurer	DIM_REG_INSURER	DIM_INSURANCE_SCHEME

1.2 How to Apply This Maintenance Level Release?

To apply this maintenance release, follow the steps in [Section 1.2.1](#) and [Section 1.3](#) sequentially.

1.2.1 Installing OFS REG REP US FED 8.0.4.2.0 ML

Perform the following instructions to download, extract and install this ML patch:

1. Download the **OFS_REG_REP_USFED_8.0.4.2.0_GENERIC.zip** archive file from <https://support.oracle.com/> for patch **26381621** under the *Patches & Updates* tab.
2. Copy the archive file to your OFSAA server in **Binary** mode.
3. Shut down all the OFSAA Services. For more information, refer to the *Start/Stop Infrastructure Services* section in [Oracle Financial Services Advanced Analytical Applications Infrastructure Pack Installation Guide – Release 8.0.4.1.0](#).

NOTE: Ensure that the **FICSERVER** is up and running.

4. Execute **chmod -R 750 \$FIC_HOME**

5. If you have an Unzip utility, skip to the next step.

Download the Unzip utility (OS specific) `unzip_<os>.Z` from the location

<https://updates.oracle.com/unzips/unzips.html> and copy it in **Binary** mode to the directory that is included in your PATH variable, typically `$HOME` path or directory in which you have copied the 8.0.4.2.0 ML.

- o Uncompress the unzip installer file using the command:

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

NOTE: If you notice an error message “**uncompress: not found [No such file or directory]**”, contact your UNIX administrator.

6. Execute `chmod 751 OFS_REG_REP_USFED_8.0.4.2.0_GENERIC.zip`
7. Execute `unzip -a <name of the file to be unzipped>`
For example: `unzip -a OFS_REG_REP_USFED_8.0.4.2.0_GENERIC.zip`
8. Configure `UPLOAD_MODEL` parameter in the `param.conf` file present under the `OFS_REG_REP_USFED/conf` directory to determine if Model Upload is required or not:
0 = If you have already performed Model Upload and want to skip Model Upload process
1 = If you want to perform Model Upload
9. Navigate to `OFS_REG_REP_USFED/bin` directory and execute `./install.sh`
10. The installation progress can be viewed by periodically refreshing the log file under the `OFS_REG_REP_USFED/logs` directory.
11. After installation is completed, verify the log file for any Errors or Warnings. Contact [My Oracle Support](#) in case of any issues.

NOTE: This patch installation has taken approximately 23 minutes to complete in Oracle Labs.

1.3 Post-installation Steps

Perform the following instructions after successful installation of the ML patch:

1. Generate the application EAR / WAR file and redeploy the application on the configured Web Application Server. For more information on generating and deploying EAR / WAR file, refer to the *Post Installation Configuration* section in [Oracle Financial Services Advanced Analytical Applications Infrastructure Pack Installation Guide – Release 8.0.4.1.0](#).
2. Restart all the OFSAA services. For more information, refer to the *Start/Stop Infrastructure Services* section in [Oracle Financial Services Advanced Analytical Applications Infrastructure Pack Installation Guide – Release 8.0.4.1.0](#).
3. Execute all the batches to Re-save the Derived Entities EXCEPT the following batches:
 - a. `<<INFODOM>>_USFED_FR2052A_RESAVEDEPV`
 - b. `<<INFODOM>>_USFED_FRY14M_RESAVEPV`
 - c. `<<INFODOM>>_USFED_FRY2900_RSVDEPV`

- d. <<INFODOM>>_USFED_FRY2644_RESVDEPV
 - e. <<INFODOM>>_USFED_FRY2314_RSVDEPV
4. Execute ALL the view scripts (available under **OFS_REG_REP_USFED/Post_Scripts** directory of the patch) in Atomic Schema:
 5. Perform Source Model generation for US FED Processing Sources. For more information, see Section 2.3.4 Generating Source Model in [Oracle Financial Services Analytical Applications Infrastructure 8.0.4.0.0 User Guide](#).
 6. Execute the following batches after the previous SQL script executions are completed:
 - a. <<INFODOM>>_USFED_FR2052A_RESAVEDEPV
 - b. <<INFODOM>>_USFED_FRY14M_RESAVEPV
 - c. <<INFODOM>>_USFED_FRY2900_RSVDEPV
 - d. <<INFODOM>>_USFED_FRY2644_RESVDEPV
 - e. <<INFODOM>>_USFED_FRY2314_RSVDEPV
 7. (**Optional Step**. Applicable only if [Step 6 in the Pre-installation Requirements](#) is performed.)
The following archived rules must be restored to retain the user-specific configurations.

Rule Code	Rule Name	Target Hierarchy	Source Hierarchy
FRY9CRULE006	DIM Std Credit Line Purp	DIM_STD_CREDIT_LINE_PURPOSE	DIM_CREDIT_LINE_PURPOSE
RGRLED01	RRDF - Reg Education Classification - FLAS	DIM_REG_EDUCATION	DIM_EDUCATION
RGRLLNP01	RRDF - Reg Loan Purpose Reclassification	DIM_REG_LOAN_PURPOSE	DIM_ACCOUNT_PURPOSE
RGRLWR01	RRDF - Reg Write off Reasons - FRWR	DIM_REG_WRITEOFF_REASONS	DIM_WRITE_OFF_REASONS
RL14M_102	14M Reg Valuation Method Loan Serv	DIM_REG_VALUATION_METHOD	DIM_VALUATION_METHOD
RL14M_105	14M Reg Index Loan Serv	DIM_REG_INDEX	DIM_IRC
RL14M_109	14M Reg Orig Valuation Method	DIM_REG_VALUATION_METHOD	DIM_VALUATION_METHOD

OFS Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack
Installation Guide, Release 8.0.4.2.0

Rule Code	Rule Name	Target Hierarchy	Source Hierarchy
RL14M_11	RL-Reg Attrition Reason	DIM_REG_ATTRITION_REASON	DIM_ATTRITION
RL14M_110	14M Reg Orig Valuation Method Serv	DIM_REG_VALUATION_METHOD	DIM_VALUATION_METHOD
RL14M_111	14M Reg Indemnification Type	DIM_REG_INDEMNIFICATION_TYPE	SEC_POOL_MASTER
RL14M_112	14M Reg Loan Purpose Loan Serv	DIM_REG_LOAN_PURPOSE	DIM_ACCOUNT_PURPOSE
RL14M_14	RL - Reg Standard Interest Rate Curve	DIM_STANDARD_IRC	DIM_IRC
RL14M_15	RL - Reg Mitigants Valuation Method	DIM_REG_VALUATION_METHOD	DIM_VALUATION_METHOD
RL14M_2	RL - Reg Standard Balance Category	DIM_STD_BALANCE_CATEGORY	DIM_BALANCE_CATEGORY
RL14M_20	RL - Reg Index	DIM_REG_INDEX	DIM_IRC
RL14M_26	RL - Reg Original Valuation Method	DIM_REG_VALUATION_METHOD	DIM_VALUATION_METHOD
RL14M_35	RL - Reg Standard Central Authority	DIM_STD_CENTRAL_AUTHORITY	DIM_PARTY
RLFD4500	RRDF - Reg Customer Region Skey - FRAS	DIM_REG_REGION	DIM_REGION
RUSFR2052A104	Loan Book - Credit Status	DIM_REG_CREDIT_STATUS	DIM_ACCT_STATUS
RUSFR2052A109	Inflow Asset Standard Central Bank	DIM_STANDARD_CENTRAL_BANKS	DIM_PARTY

Rule Code	Rule Name	Target Hierarchy	Source Hierarchy
RUSFR2052A20	Standard Product Type Reclassification	DIM_STANDARD_PRODUCT_TYPE	DIM_PRODUCT_TYPE
RUSFR2052A28	Reg Liq Cashflow - Regulatory Insurer	DIM_REG_INSURER	DIM_INSURANCE_SCHEME

8. **(Optional Step.** Applicable if the reports: FRY-9C -- HC-E, FFIEC-031 -- RC-E, and FFIEC-041 -- RC-E are used).

Modify the T2T to add Mappings for Common Account Summary - Outstanding Principal Balance from TD Contracts and CASA Accounts.

T2T Name	Source Table	Source Column	Expression	Target Table	Target Column
T2T_STG_CASA_CAS	EXPRESSION	N_OUTSTANDING_PRINCIPAL_BAL	STG_CASA.N_EOP_PRIN_BAL	FCT_COMMON_ACCOUNT_SUMMARY	N_OUTSTANDING_PRINCIPAL_BAL
T2T_STG_TD_CONTRACTS_CAS	EXPRESSION	N_OUTSTANDING_PRINCIPAL_BAL	STG_TD_CONTRACTS.N_EOP_PRIN_BAL	FCT_COMMON_ACCOUNT_SUMMARY	N_OUTSTANDING_PRINCIPAL_BAL

1.4 Post US FED Run Execution

Perform the following instructions after US FED Run Execution:

1. For prior date reporting, please see the [Prior Date Reporting](#) document.
2. Execute <<INFODOM>> **_USFED_RUNEXE_RESAVE** batch to populate RUNEXESUMM table. Lombard AgileREPORTER would display additional filters of Run Execution ID and Run Status during report retrieval based on RUNEXESUMM table.
 - a. Run Execution ID is Run Execution Identifier concatenated with Run Description.
 - b. Run Status shows the status of US FED Run Execution.
 - c. Define the entities as SOLO or CONSOLIDATED in Lombard AgileREPORTER before retrieving returns.

1.5 Deploying Lombard AgileREPORTER Package Configuration

After saving the derived entities, proceed to deploy the product configuration on the Lombard AgileREPORTER using the `OFSAA_REG_REP_USFED_80420.zip` file bundled inside `Config_Package` directory (`OFS_REG_REP_USFED\Config_Package\`) of the installer.

Refer to the Lombard AgileREPORTER Installation Guide v1.11 document to deploy Product Configuration on Lombard AgileREPORTER.

The OFS Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack is now ready for use. If you encounter any problems during set up, contact OFSAA Support at [My Oracle Support](#).

Appendix A

Frequently Asked Questions

What checks does the 8.0.4.2.0 Release perform?

- ◆ Environment Check: As part of the 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 the post-install check, it checks if the OFSAAI services can be successfully started.

Which version of ERwin Data Modeler does OFSAAI support?

OFSAAI now supports ERwin version 9.2 and 9.5 generated XMLs in addition to ERwin 4.1, ERwin 7.1, ERwin 7.3 and ERwin 9.0 formats.

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 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.
 - ◆ 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 must 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` directories.

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



Oracle Financial Services Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack 8.0.4.2.0 Installation Guide

September 2017

Oracle Corporation
World Headquarters
500 Oracle Parkway
Redwood Shores, CA 94065
U.S.A.

Worldwide Inquiries:
Phone: +1.650.506.7000
Fax: +1.650.506.7200
oracle.com

Copyright © 2017, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

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 licensed through X/Open Company, Ltd. 0611
