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

**Release Notes** 

Release 8.0.9.1.2

May 2020

**ORACLE** 

**Financial Services** 



Copyright © 2020 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 errorfree. 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
02	May 12, 2020	Updated: Final version published
01	April 28, 2020	Created: Draft published

# **Table of Contents**

1	Preface				
1.1	1	Overview of OFSAA	5		
1.2	2	Purpose of this Document	5		
1.3	3	Intended Audience	5		
1.4	4	Documentation Accessibility	5		
	1.4.1	Access to Oracle Support	5		
1.5	5	Related Documents	6		
		oduction to Oracle Financial Services Regulatory Reporting for US Federal Reserve ard Risk Integration Pack			
2.1	1	New Features	8		
2.2	2	Pre-installation Requirements	8		
2.3	3	Applying this One-off Patch Release	8		
2.4	4	Post-installation Steps	9		
2.5	5	Post US FED Run Execution1	0		
2.6	6	Deploying Config Package1	0		
2.7	7	Bugs Fixed in this Release1	0		
2.8	8	Known Issues / Limitations in this Release1	1		
3	Harc	dware/Software Tech Stack Details1	1		
4	Licensing Information11				

## 1 Preface

This preface provides supporting information for the Oracle Financial Services Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack Release Notes and includes the following topics:

- Overview of OFSAA
- Purpose of This Document
- Intended Audience
- Documentation Accessibility
- Related Documents

## 1.1 Overview of OFSAA

In today's turbulent markets, financial institutions require a better understanding of their risk-return, while strengthening competitive advantage and enhancing long-term customer value. Oracle Financial Services Analytical Applications (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.

Oracle Financial Services Analytical Applications delivers a comprehensive, integrated suite of financial services analytical applications for both banking and insurance domains.

### **1.2 Purpose of this Document**

This document contains release information for Oracle Financial Services Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack (OFS REG REP US FED).

### 1.3 Intended Audience

This document is intended for users of Oracle Financial Services Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack.

### 1.4 Documentation Accessibility

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

#### 1.4.1 Access to Oracle Support

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

#### 1.5 Related Documents

This section identifies additional documents related to OFS REG REP US FED Application 8.0.9.1.2. You can access Oracle documentation online from the <u>OHC</u> Documentation Library.

- Oracle Financial Services Regulatory Reporting for US Federal Reserve Lombard Risk Integration Pack Installation Guide Release 8.0.9.1.0
- OFS Regulatory Reporting for US Federal Reserve Lombard Risk Integration Pack Release
   Notes 8.0.9.1.0
- Oracle Financial Services Regulatory Reporting for US Federal Reserve Lombard Risk Integration Pack User Guide Release 8.0.9.0.0
- Oracle Financial Services Analytical Applications Technology Matrix

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

In terms of regulatory reporting, financial institutions feel increasingly boxed in. On one hand, the number, frequency, and complexity of reports continue to spiral, especially for global financial institutions. At the same time, regulators are strongly encouraging firms to spend more time on analysis and review, such as the U.S. Federal Reserve's guidance that financial institutions spend 80% of the time allocated for regulatory reporting on analytics/reviews and 20% on data compilation. Financial institutions also continue to struggle with data aggregation and quality, and, in many cases, the last stages of reporting are often a largely manual process.

While facing growing regulatory costs and complexity, financial services organizations are struggling to realize the positive impact of more rigorous reporting requirements. They are compiling significantly more data for reporting purposes, but do not have adequate time and resources to fully analyze and gain new insight from this data – translating to a missed opportunity.

Through Oracle Financial Services Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack (OFS REG REP US FED), Oracle Financial Services and Lombard Risk have collaborated to create a first-to-market solution that addresses these important requirements and helps financial services organizations find a much-welcome silver lining in today's prescriptive regulatory climate.

OFSAA Regulatory Reporting features the OFSAA Data Foundation as well as a reporting portal that integrates Lombard Risk's Reporter Portal for final-mile automation. The solution ensures data integrity and frees firms to focus more time on analyzing and gaining new business insight from their growing stores of data instead of simply preparing data and reports with the sole objective of meeting submission deadlines.

Additionally, multi-jurisdiction institutions, using these integrated tools, are now able to establish a global regulatory report production platform integrated with a single source of truth and full data lineage no matter where they are situated or how many jurisdictions, they operate in. The OFSAA Data Foundation has all the detailed granular data which are used to aggregate and populate the Lombard report templates. This enables seamless drill-down and lineage from individual template cells to the source systems where the granular data was sourced from. The rules used to derive the aggregated and calculated data are also clearly visible.

OFS Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack is a separately licensed product.

Patch **31141053** - Oracle Financial Services Regulatory Reporting for US Federal Reserve – Lombard Risk Integration Pack v8.0.9.1.0 One-off Patch Release #2 (8.0.9.1.2) is cumulative of all enhancements and bug fixes done since v8.0.9.0.0 release.

This chapter includes the following topics:

- New Features
- Pre-installation Requirements
- Applying this One-off Patch Release
- Post Installation Steps
- Post US FED Run Execution
- Deploying Config Package
- Bugs Fixed in this Release
- Known Issues / Limitations in this Release

#### 2.1 New Features

There are no new features in this release.

For detailed information on the usage of the existing features, see <u>Oracle Financial Services Regulatory</u> <u>Reporting for US Federal Reserve – Lombard Risk Integration Pack User Guide Release 8.0.9.0.0</u> from the <u>OHC</u> Documentation Library.

For more information on the OFS AAI requirements, see <u>OFS Advanced Analytical Applications</u> <u>Infrastructure Application Pack 8.0.9.0.0 Readme</u> in the <u>OHC</u> Documentation Library.

#### 2.2 **Pre-installation Requirements**

The prerequisite software that must be installed is as follows:

- Oracle Financial Services Regulatory Reporting for US Federal Reserve Lombard Risk Integration Pack 8.0.9.1.1 (patch **30985482**).
- AgileREPORTER version 19.4.2-b163
- AgileREPORTER Templates version FED v1.20.1-b19\_sign
- Ensure that you have executed the .profile file before you trigger the installation.
- Ensure that the FICServer is up and running before you trigger the installation. For information on restarting the services, see *Oracle Financial Services Analytical Applications Infrastructure Release 8.0.2.0.0 Installation Guide* (<u>OHC</u> Documentation Library) for more information.

### 2.3 Applying this One-off Patch Release

To install this one-off patch release, follow these steps:

- 1. Download the 31141053\_GENERIC.zip archive file from <u>My Oracle Support</u> by searching patch 31141053 under the Patches & Updates tab.
- 2. Copy the archive file to your OFSAA server in Binary mode.
- **3.** Shut down all the OFSAAI Services. For more information, see the Start/Stop Infrastructure Services section in the <u>Oracle Financial Services Advanced Analytical Applications Infrastructure</u> <u>Pack Installation Guide Release 8.0.2.0.0</u>.

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

4. Execute unzip -a <name of the file to be unzipped>

```
For example: unzip -a 31141053 GENERIC.zip
```

NOTE

The above "-a" option is mandatory to unzip the patch. If you notice an error message "unzip: not found [No such file or directory]", contact your UNIX administrator to resolve this issue.

- 5. Execute chmod -R 755 OFS\_REG\_REP\_USFED
- 6. Navigate to the <>/OFS\_REG\_REP\_USFED/conf directory.

7. Configure the UPLOAD\_MODEL parameter in the params.conf file 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

- 8. Navigate to the <>/OFS\_REG\_REP\_USFED/bin directory and execute ./install.sh
- **9.** The installation progress can be viewed by periodically refreshing the log file under the <>/OFS\_REG\_REP\_USFED/logs directory.
- **10.** After installation is completed, verify the log file for any Errors or Warnings. Contact <u>My Oracle</u> <u>Support</u> in case of any issues.

**NOTE** This patch installation requires approximately 10 minutes to complete in Oracle Test Labs.

For more details on the previous releases, see the following Release Notes:

- OFS Regulatory Reporting for US Federal Reserve Lombard Risk Integration Pack Release Notes (8.0.9.0.0)
- OFS Regulatory Reporting for US Federal Reserve Lombard Risk Integration Pack Release Notes (8.0.9.1.0)
- OFS Regulatory Reporting for US Federal Reserve Lombard Risk Integration Pack Release Notes (8.0.9.1.1)

### 2.4 Post-installation Steps

After successful installation of the 8.0.9.1.2 one-off patch, follow these steps:

- See the log file in the /OFS\_REG\_REP\_USFED/logs directory to ensure that there are no errors reported.
- 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, see the Post Installation Configuration section in the <u>Oracle Financial Services Advanced Analytical</u> <u>Applications Infrastructure Pack Installation Guide – Release 8.0.2.0.0</u>.
- Restart all the OFSAA services. For more information, see the Start/Stop Infrastructure Services section in the <u>Oracle Financial Services Advanced Analytical Applications Infrastructure Pack</u> <u>Installation Guide Release 8.0.2.0.0</u>.
- Execute Resave batches to reflect the changes.
- To perform additional steps for secure configuration of drill down from the AgileREPORTER portal, see the **Configuration for Referrer Header Validation** section in the <u>Oracle Financial</u> <u>Services Analytical Applications Infrastructure Security Guide</u>.</u>
- Perform the additional configurations if required as mentioned under the Additional Configurations section in the <u>OFS AAAI Release 8.0.2.0.0 Installation Guide</u>.

The Oracle Financial Services 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 <u>Oracle Support</u>.

## 2.5 Post US FED Run Execution

After the US FED Run execution, follow these steps:

- 1. For prior date reporting, please see the Prior Date Reporting document.
- 2. Execute the <<INFODOM>>\_REG\_RUNEXE\_RESAVE batch to populate the RUNEXESUMM table.

Lombard AgileREPORTER would display additional filters of Run Execution ID and Run Status during report retrieval based on the RUNEXESUMM table.

- **a.** Run Execution ID is the 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.
- 3. Execute the REFRESH batches to refresh the Derived Entities.

## 2.6 Deploying Config Package

After saving the derived entities, follow these steps to deploy the config package:

- To deploy the product configuration on AgileREPORTER using the package OFSAA\_REG\_REP\_USFED\_80910.zip bundled inside Config\_Package directory of the installer:
  - a. Navigate to <LombardAgileREPORTER>/bin directory under the installed location
  - **b.** Add a new configuration with the following command:

```
./config.sh -a <Config_Package Full Path>
```

For example:

```
./config.sh -a /scratch/kit/80910/OFS_REG_REP_USFED/Config_Package/
OFSAA_REG_REP_USFED_80910.zip
```

2. Update the Alias with the following command:

```
./config.sh -ea OFSAA_REG_REP_USFED_80910 -iv 8.0.9.1.0 -alias "OFSAA
FED DATA SOURCE" -aif <LombardAgileREPORTER>/bin/aliasinfo.properties
```

If you encounter any problems during deployment, contact OFSAA Support at Oracle Support.

## 2.7 Bugs Fixed in this Release

The following are the fixed, enhanced, or modified bugs as part of OFS REG REP US FED Release 8.0.9.1.2.

Bug Number	Bug Description	Change Comments
31224051	FR-2314S: CONLOANCREDCARD NOT PRESENT INLINE 4. SUBC2013 - FORM VERSION 2	Updated the FR-2314S, SUBC2013 to have the filter value of CONLOANCREDCARD.

Bug Number	Bug Description	Change Comments
31211315	CLARIFICATION REQUIRED ON BAND CODE LOGIC	Modified the Rule Dataset DSRGRL72 to correct the band code from 672 to 666 and 667. Moved the Reporting conditions to Band Code 5011.
31210516	FR Y-9LP: PC-B: LINE 6: MDRM BHCP3298: NEEDS FLOATING RATE FILTER	Updated the Interest Type Hierarchy with the Floating Rate value for the box IDs BHCP3298 and DEPCB012. DE name is synced in DE, DID, and PB.
31209670	FR Y-11, FR-2314: PREPAID CARDS CELL GROUP INCLUSION IN SUBC2750, BHCS2750	Updated the box IDs SUBC2750 and BHCS2750 in FR-2314 and FR Y-11 with the hierarchy HIR Dim Reg Prod type with the value PREPCARD and added DE - Cards FRAS BS Other Liabilities with the EOP Balance RCY-FRS measure.
31183652	FR Y-14Q: SCHEDULE K: SUPP_9AD: GRADED FILTER TO BE REMOVED FOR NON-SCORED CARDS	Removed the Entity type OTHNBFI from FR Y-9C, Schedule HC-E, BHCB2210 and FR Y- 14Q, Schedule K 9.a, Column D Reporting changes.
31178093 FR Y-9C: SCHEDULE L: J457: CARDS UNDRAWN AMOUNT TO BE EXCLUDED		Updated the FR Y-9C, Schedule HC-L, MDRM J457, Commercial and Industrial Loans to have an additional filter of Not (CORBUSCARDNS and CORBUSCARDS).
31135039 FR Y-9C: SCHEDULE L: LINE 15.A: MDRM BHCKG422: COUNTERPARTY TYPE FILTER		Updated the FR Y-9C, Schedule L, Line 15.a, MDRM BHCKG422, Standard Counterparty Type reporting condition to include BNK in the exclusion criteria.

### 2.8 Known Issues / Limitations in this Release

There are no known issues or limitations in this release.

# **3 Hardware/Software Tech Stack Details**

The hardware/software combinations required for OFS REG REP US FED 8.0.9.0.0 are available at the OHC Tech Stack.

# 4 Licensing Information

For details on the third party software tool used, see OFSAA Licensing Information User Manual Release 8.0.9.0.0 available in the <u>OHC Documentation Library</u>.

#### **OFSAA Support Contact Details**

Raise an SR in <u>https://support.oracle.com</u> if you have any queries related to the OFSAA 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 which has all the revised/recently released documents.

