

Regulatory Reporting for European Banking Authority (OFS AGILE RP EBA)

Release 8.0.6.1.4

Release Notes February 2019



Document Versioning

Version	Date	Change Reference
02	February 25, 2019	Updated: Final version published
01	February 20, 2019	Created: Draft published

Table of Contents

Document Versioning	2
Preface	5
Overview of OFSAA	5
Purpose of this Document	5
Intended Audience	5
Access to Oracle Support	6
Related Documents Introduction to Oracle Financial Services Regulatory Reporting for European Banki	
New Features	
Prerequisites	
How to Apply this One-off Patch Release?	
Post-installation Steps	
Bugs Fixed in this Release	
Download Assumptions	
Known Issues / Limitations	
Hardware/Software Tech Stack Details	18
Other Software Required	18
Licensing Information	18

This page is left blank intentionally

Preface

This chapter provides supporting information for the Oracle Financial Services Regulatory Reporting for European Banking Authority (OFS AGILE RP EBA) Release Notes and includes the following topics:

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

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 model 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 domain.

Purpose of this Document

This document contains release information for Oracle Financial Services Regulatory Reporting for European Banking Authority (OFS AGILE RP EBA).

Intended Audience

This document is intended for users of Oracle Financial Services Regulatory Reporting for European Banking Authority (OFS AGILE RP EBA).

Documentation Accessibility

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

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs for the hearing impaired customers.

Related Documents

This section identifies additional documents related to OFS AGILE RP EBA Application 8.0.6.1.4. You can access Oracle documentation online from the Documentation Library (OHC).

- Oracle Financial Services Regulatory Reporting for European Banking Authority (OFS AGILE RP EBA)
 Release Notes 8.0.6.1.4
- Oracle Financial Services Regulatory Reporting for European Banking Authority (OFS AGILE RP EBA)
 Release Notes 8.0.6.1.3
- Oracle Financial Services Regulatory Reporting for European Banking Authority (OFS AGILE RP EBA)
 Release Notes 8.0.6.1.2
- Oracle Financial Services Regulatory Reporting for European Banking Authority (OFS AGILE RP EBA)
 Release Notes 8.0.6.1.1
- Oracle Financial Services Regulatory Reporting for European Banking Authority (OFS AGILE RP EBA)
 Installation Guide Release 8.0.6.1.0
- Oracle Financial Services Regulatory Reporting for European Banking Authority (OFS AGILE RP EBA)
 User Guide Release 8.0.6.1.0
- Oracle Financial Services Analytical Applications Technology Matrix

Introduction to Oracle Financial Services Regulatory Reporting for European Banking Authority (OFS AGILE RP EBA)

With the onset of regulatory requirements from a variety of regulators around the globe, financial institutions are struggling to keep up with the constantly changing regulatory environment and the regulators themselves are finding it difficult to analyze a pile of reports. To facilitate easy comparison of the data, the European Banking Authority (EBA) introduced a common standard of reporting: one for Financial Reporting (FINREP) and one for Common Reporting (COREP). The two standards use a very structured way of gathering data, and also introduced the Data Point Model (DPM) along with the relational database to provide standard meaning to all reporting elements. Though EBA did an excellent job in standardizing all the dimensions, metrics and the data elements, the disparate source systems at the banks make it very difficult for the banks to collate the required and correct data. The ability to present the data in the "DPM" structure that is very specific to the EBA reporting raises an additional challenge.

Through Oracle Financial Services Regulatory Reporting for European Banking Authority (OFS AGILE RP EBA), Oracle Financial Services has created 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 and a reporting portal that integrates OFS Agile 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 Agile Reporter Portal 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.

Patch **29336038** - Oracle Financial Services Regulatory Reporting for European Banking Authority (OFS AGILE RP EBA) v8.0.6.1.0 One-off Patch Release #4 (8.0.6.1.4) for all the regulatory enhancements done since v8.0.6.1.3 release.

This chapter includes the following topics:

- New Features
- Prerequisites
- How to Apply this One-off Patch Release?
- Post-installation Steps
- Deploying Config Package
- Deploying Template Package
- Bugs Fixed in this Release
- Download Assumptions
- Known Issues / Limitations

New Features

The list of features incorporated in this release are:

- 1. Provides the following priority Edit Checks:
 - CN0030
- CN0050
- CN0150
- CN0160

- CN0170
- CN0200
- CN0210
- CN0220

- CN0240
- CN0270
- CN0310
- CN0590

- CN0620
- CN0621
- CN0622
- CN0630

- CN0650
- CN0702
- CN0703
- CN0815

- CN0816
- CN0821
- CN0831
- CN0835

- CN0836
- CN0837
- CN0838
- CN0839

- CN0845
- CN0852
- CN0865
- CN0868

- CN0901
- CY0130
- RI0050
- RI0070

- RI0120
- RI0121
- RI0140

- RI0160
- RI0180

• RI0150

- RI0200
-
- RI0190
- RI0191

- RI0250
- RI0201
- RI0210
- RI0220

- CN0230
- RI0260
- RI0290
- CN0140

- CN0370
- CN0280CN0400
- CN0330CN0410
- CN0360

- CN0470
- CN0510
- CN0560
- CN0420

- CN0660
- CN0700
- CN0701
- CN0570CT0320

- CT0340
- CN0700
- CT0380
- CT0500

- CY0001CY001115
- CY0060CY002016
- CY0140
- CY001014
- 2. Provides the list of attributes for which the Blank value check (C001) is omitted for Maltese parties:
 - Counterparty Reference Data and Legal Entity Identifier (LEI) attribute is left blank
 - Counterparty Reference Data and Name attribute is left blank
 - Counterparty Reference Data and Address: street attribute is left blank
 - Counterparty Reference Data and Address: city/town/village attribute is left blank
 - Counterparty Reference Data and Address: county/administrative division attribute is left blank
 - Counterparty Reference Data and Address: postal code attribute is left blank
 - Counterparty Reference Data and Address: country attribute is left blank
 - Counterparty Reference Data and Start Date attribute is left blank
 - Counterparty Reference Data and Close Date attribute is left blank
 - Counterparty Reference Data and Legal form attribute is left blank
 - Counterparty Reference Data and Institutional sector & Sub Sector attribute is left blank

- Counterparty Reference Data and Economic activity attribute is left blank
- Counterparty Reference Data and Enterprise size attribute is left blank
- Counterparty Reference Data and Number of employees attribute is left blank
- Counterparty Reference Data and Balance sheet total attribute is left blank
- Counterparty Reference Data and Annual turnover attribute is left blank
- Counterparty Reference Data and Accounting standard attribute is left blank
- 3. Added a new column in view (vw_counterparty_reference.DIM_REG_PARTY_TYPE_CD) for dependent Edit Checks CN0590 and CN0620.
- 4. Introduced new batch (BATCH_ANACREDIT_EDIT_CHECK_NOT_CBM) for Edit Checks which are applicable for ECB and not for CBM.
- 5. Provides an integrated OFSAA DW/DT package for EBA regulatory reporting using AgileREPORTER Portal v1.16.1-b132, European Common Reporting (ECR) Templates v1_28_0_7 and European Central Bank (ECB) Templates v1_3_2_6.
- 6. Provides a complete set of OFSAA Business Metadata objects to support regulatory reporting of the below mentioned returns:

 FINREP FI01 	 FINREP FI02 	 FINREP FI03 	• FINREP FI04
• FINREP FI05	• FINREP FI06	• FINREP FI07	• FINREP FI08
• FINREP FI09	• FINREP FI10	• FINREP FI11	• FINREP FI12
• FINREP FI13	• FINREP FI14	• FINREP FI15	• FINREP FI16
• FINREP FI17	• FINREP FI18	• FINREP FI19	• FINREP FI20
• FINREP FI21	• FINREP FI22	• FINREP FI30	• FINREP FI31
• FINREP FI40	• FINREP FI41	• FINREP FI42	• FINREP FI43
• FINREP FI44	• FINREP FI45	• FINREP FI46	COREP C07
• COREP C17	• COREP C26	COREP C27	• COREP C28
• COREP C29	• COREP C30	COREP C31	• COREP C40
• COREP C41	• COREP C42	• COREP C43	• COREP C44
• COREP C47	• COREP C72	• COREP C73	• COREP C74
• COREP C75	• COREP C76	 AnaCredit – Central Bank of Malta (CBM) 	

7. Provides delta submission support for counterparty reference, counterparty instrument, instrument, and protection received datasets.

For more information on the OFS AAI requirements, see <u>OFS Advanced Analytical Applications Infrastructure</u> <u>Application Pack 8.0.6.1.0 Readme</u> in <u>OHC</u> Documentation Library.

Prerequisites

The prerequisite software that must be installed for this release are:

- Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) 8.0.6.1.0 (patch 28033370) plus other prerequisite OFSAAI patches (see Section 1.1 Pre-Installation Requirements of OFS AAI Installation Guide) should be installed and configured in your Machine (OHC Documentation Library).
- 2. Oracle Financial Services Data Foundation (OFSDF) 8.0.6.1.0 (patch **28517884**) plus other prerequisite OFSDF patches (see **Section 3.1 Installer and Installation Prerequisites** of OFSDF Installation Guide) should be installed and configured in your Machine (OHC Documentation Library).
- 3. Oracle Financial Services Regulatory Reporting for European Banking Authority (OFS AGILE RP EBA) 8.0.6.1.3 (patch 29176508).
- 4. OFS AgileREPORTER Application 8.0.6.1.1 (patch 28827930) should be installed and configured in your Machine.
- 5. Following columns to be added on top of FSDF **8.0.6.1.0** data model and sliced model upload should be performed.

Column Change	Physical Table Name	Column Name	Logical Name	Data Type	Domain	Null Allowed?	PK	FK	Reference Table	Reference Column	Column Comments
Туре									Name	Name	
Add	FCT_REG_ANAC	F_ADDITIONA	Additional	CHAR(1)	Flag	YES	NO	NO			This Flag is used to identify
Column	_CNTRPRTY_REF	L_PARENT_PA	Parent								if the Counterparty present
	_DS	RTY_FLAG	Party Flag								in the table is reported
											either because of the
											Eligibility or because of
											Parent Party reporting as
											stipulated in AnaCredit. List
											of values are Y if the party is
											reported because of Parent
											party reporting else N. This
											flag is processed and
											populated by EBA.

Column Change Type	Physical Table Name	Column Name	Logical Name	Data Type	Domain	Null Allowed?	PK	FK	Reference Table Name	Reference Column Name	Column Comments
Add	DIM_PARTY	N_NO_OF_	Number Of	NUMBER(22,6)	Amount_	YES	NO	NO			This column stores the total
Column		RESOURCES	Resources		Long_Type2						number of Full time
											(Permanent Employees),
											Part time (contractual or
											temporary employees)
											resources of the
											organization. To
											differentiate between both,
											the Full time employees are
											given in integers, whereas
											Part time employees are
											given in the decimals.
											However decimals cannot
											be used for reporting the
											Full time employees in
											Hundreds or Thousands.
											For example, If a company
											has 100 Full time workers
											and 5 Part time workers (4
											hours per day, that is, 0.5),
											then Total number of
											employees = 100 + (5*0.5)
											=102.5 Employees.

Column Change Type	Physical Table Name	Column Name	Logical Name	Data Type	Domain	Null Allowed?	PK	FK	Reference Table Name	Reference Column Name	Column Comments
Add Column	Dim_Reg_Party_ Role_Ranking	n_reg_party_r ole_disp_num ber	Regulatory Party Role Display Number	NUMBER(5)	Number_ Short	Yes	No	No			This column stores the reporting display code for the party role ranking for Type of Counterparty attribute as per the AnaCredit regulation. Regulatory Party Role Ranking Order Column is used for calculating the highest party role as per the AnaCredit regulation whereas this column is used for reporting purpose only. Indicative List of values are 1,2,3, and so on.
Add Column	STG_PARTY_MA STER	N_NO_OF_RE SOURCES	Number Of Resources	NUMBER(22,6)	Amount_ Long_Type2	YES	NO	NO			This column stores the total number of Full time (Permanent Employees), Part time (contractual or temporary employees) resources of the organization. To differentiate between both, the Full time employees are given in integers, whereas Part time employees are given in the decimals.

Column Change	Physical Table	Column Name	Logical Name	Data Type	Domain	Null Allowed?	PK	FK	Reference Table	Reference Column	Column Comments
Туре	Nume	- Tune	Nume			Allowed.			Name	Name	
1,460									Italiic	Hume	However, decimals cannot
											be used for reporting the
											Full time employees in
											Hundreds or Thousands.
											For example, If a company
											has 100 Full time workers
											and 5 Part time workers(4
											hours per day, that is, 0.5),
											then Total number of
											employees = 100 + (5*0.5)
											=102.5 Employees

- 6. Perform mapping for STG_PARTY_MASTER.N_NO_OF_RESOURCES to DIM_PARTY.N_NO_OF_RESOURCES in Task 73 (SCD for Party Dimension – Map reference number – SCD,168) under AnaCredit batch.
- 7. The FCT_PARTY_IDENTIFICATION_DOC T2T is unavailable in FSDF 8.0.6.1.0 release, and must be a customized development for this release.
- 8. Ensure that you have executed **.profile** before you trigger the installation.
- 9. Ensure that the FICServer is up and running before you trigger the installation. For information on restarting the services, Refer Oracle Financial Services Analytical Applications Infrastructure Release 8.0.2.0.0 Installation and Configuration Guide (OHC Documentation Library) for more information.

How to Apply this One-off Patch Release?

Perform the following instructions to download, extract and install this one-off patch:

- 1. Search patch 29336038 under the Patches & Updates tab from https://support.oracle.com/ and download the 29336038 GENERIC.zip archive file.
- 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 <u>Oracle Financial Services Advanced Analytical Applications Infrastructure Pack Installation</u> Guide Release 8.0.2.0.0.

NOTE: Ensure that the FICSERVER is up and running.

- 4. Execute chmod -R 750 \$FIC HOME
- Execute unzip -a <name of the file to be unzipped>
 For example: unzip -a 29336038 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.

- 6. Execute chmod -R 755 OFS AGILE RP EBA
- 7. Navigate to <>/OFS_AGILE_RP_EBA/conf directory.
- Configure 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
- 9. Navigate to <>/OFS AGILE RP EBA/bin directory and execute ./install.sh
- 10. The installation progress can be viewed by periodically refreshing the log file under the <>/OFS AGILE RP EBA/logs directory.

NOTE: This patch installation has taken approximately 5 minutes to complete in Oracle Test Labs.

Post-installation Steps

The post-installation steps required for this release are:

- Refer to the log file in the /OFS_AGILE_RP_EBA/logs directory to ensure that there are no errors reported. Contact My Oracle Support in case of any issues.
- The customized new T2T (FCT_PARTY_IDENTIFICATION_DOC) mentioned in the prerequisite section must be included in the process ANACREDIT_SOURCE_LOAD_PROCESS.
- The following custom re-class rules must be moved after the T2T (T2T_FCT_REG_ANAC_CP_REF_PARENT):

Target Table Name	Target Column Name
TRG_FCT_REG_ANAC_CNTRPRTY_REF	N_REG_LEGAL_PROCEDING_STS_SKEY
TRG_FCT_REG_ANAC_CNTRPRTY_REF	N_REG_ORG_CONST_TYPE_SKEY
TRG_FCT_REG_ANAC_CNTRPRTY_REF	N_REG_INDUSTRY_SKEY

- 4. The DE resave and Union View resave (##INFODOM##_REG_REP_ANAC_UNIONVIEW_RESAVE) batches must be executed after AnaCredit run since metadata is modified for few issues.
- 5. 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 8.0.2.0.0.
- 6. Restart all the OFSAA services. For more information, see the Start/Stop Infrastructure Services section in Oracle Financial Services Advanced Analytical Applications Infrastructure Pack Installation Guide -Release 8.0.2.0.0.
- 7. Perform the additional configurations if required as mentioned under the Additional Configurations section in Oracle Financial Services Advanced Analytical Applications Infrastructure Pack Installation Guide - Release 8.0.2.0.0.

The Oracle Financial Services Regulatory Reporting for European Banking Authority – Lombard Risk Integration Pack is now ready for use.

Bugs Fixed in this Release

The fixed, enhanced, or modified bug as part of OFS AGILE RP EBA Release 8.0.6.1.4 is as follows.

Bug Number	Bug Description	Change Comments
29314739	AGILE_RP_EBA_80612: TYPE_OF_COUNTERPARTY FOR PARENT COUNTER PARTY IS NULL	Enhanced to support the stamping of "Type of Counterparty Attributes" for Parent parties.
29322374	AGILE_RP_EBA_80612: DATE_LEGAL_PROCEEDINGS AND CBM_ENTERPRISE_SIZE ISSUE	Updated the source column for the Enterprise Size Rule from number of employees (n_no_of_employees) to number of resources (n_no_of_resources).
29309928	REV_BIHIER LEAF CONDITION IS NOT UPDATED FOR SORT ORDER 10 FOR HCY HANA052 AND HANA054	Updated REV_BIHIER table for the two hierarchies HANA052 and HANA054 to handle NOT NULL Leaf condition.

Download Assumptions

The download assumptions for this release are as follows:

- 1. Download assumption of Capital Requirement Regulation (CRR). Current design is based on the assumption that all the Observed Agents are under the purview of CRR.
- 2. Data for the Attribute "Type of Identifier" is a Direct Download from the Client (@STG_PARTY_IDENTIFICATION_DOC.V_DOC_TYPE_CODE) and it is not seeded by FSDF. So, you must provide the download in sync with the Regulatory requirements and periodic updates.

Known Issues / Limitations

The known issues or limitations in this release are as follows:

- 1. Ever Delinquent Flag for Party and Account level will be incorporated in release v80700. So NANR related to those will be provided along with that release.
- 2. Examples of such ECB NANR scenarios:
 - a. If the instrument has never been in default since the inception, on condition that the definition of default is applied in accordance with the CRR at the level of an instrument.
 - b. Any debtor to the instrument has never been in default for the entirety of the business relationship with the observed agent, on condition that the definition of default is applied at the level of a counterparty.
- 3. CBM NANR scenarios for the following attributes will be available in release v80700.
 - a. Counterparty Default Dataset.Date of the Default Status of the Counterparty: Non-applicable.
 - b. Protection Received Dataset.Maturity Date of the Protection: Non-applicable.
 - c. Protection Received Dataset.Real Estate Collateral Location: Non-applicable.
- 4. Accounts which are not in default and got closed as a result of timely payments by the borrower are getting reported because current design of reporting required period.
- 5. In case of fully derecognized instruments not being serviced for inter-quarter months at guarter end month, Fct_Reg_Account_Summary.f_balancesheet_recog_ind is not getting populated as Derecognized since at present Fct_Reg_Account_Summary does not hold de-recognized instruments.
- 6. CBM look-up does not work for "other type of valuation" LoV in Protection Received Dataset. Protection Valuation Approach.
- 7. T2T_FACR_STG_PARTY_ACCOUNT_ROLE_MAP is populating unwanted records, because of below filter DIM_ACCOUNT.F_LATEST_RECORD_INDICATOR='Y'.
- 8. F EMBEDDED OPTIONS FLAG and V EMBEDDED OPTION TYPE IND columns used in F10 and F11 reports are not present in STG_SWAPS, STG_CREDIT_DERIVATIVES, STG_OPTIONS, STG_FORWARDS, STG_FUTURES, and STG_FX_CONTRACTS tables. Hence, the bank must populate the data directly into the FCT_COMMON_ACCOUNT_SUMMARY table.
- 9. The Row 999 and Column 95 (sector of investee) in F40.1 report requires a set of regulatory party types which are predefined by LOMBARD. Currently, only the standard party types are used due to unavailability of required codes. This will be fixed in the next release.

- 10. D_PAST_DUE_DATE column is not present in STG_MM_CONTRACTS table which is used in F07 and F18 reports. Hence, the bank must populate the data directly into the FCT COMMON ACCOUNT SUMMARY table.
- 11. Non-trading FVTPL requires to be captured with FCT ASSETS SOLD.V HOLDING TYPE CD and FCT_ASSETS_SOLD.N_TRADING_IND = '<>T' in F15 report. It is handled with the help of custom seeded data for Non-trading FVTPL. Currently, N TRADING BOOK IND in STG ASSETS SOLD table is unavailable and will be fixed in the next release.
- 12. The flow for N REG VALUATION METHOD SKEY in FCT REG FIXED ASSETS table must be populated by the bank manually as there is no flow defined. The introduction of N VALUATION METHOD SKEY in FCT FIXED ASSETS table and V VALUATION METHOD CODE in STG FIXED ASSETS DETAILS and STG_FIXED_ASSETS_MASTER tables will be taken up in a later release.
- 13. V MICRO MACRO IND column in FCT REG HEDGE SUMMARY table indicates if the given hedge is a micro or macro hedge. As the bank decides if the given hedge is a micro or macro hedge, it is expected that the bank must populate this column directly.
- 14. F ECONOMIC HEDGE FLAG column in FCT REG ACCOUNT SUMMARY table stores whether the given derivative is under economic hedge. As the bank decides if the given hedge is an economic hedge or not, it is expected that the bank must populate this column directly.
- 15. N GAIN AMT RCY and N LOSS AMT RCY used in cell IDs 020-10 and 040-10 of F45.2 report requires banks to report gain or loss on de-recognition of an asset. This computation must be populated by the bank directly into the FCT_REG_FIXED_ASSETS table.
- 16. FI0200R070C010, FI0200R130C010 cells from FI02; FI1101R480C010, FI1101R480C020, FI1101R480C030, FI1101R480C040, FI1101R490C010, FI1101R490C020, FI1101R490C030, FI1101R490C040 cells from FI11.01; FI1601R250C010, FI1601R250C020 cells from FI16.01 are not developed due to DM dependency on FCT_HEDGING_INSTRU_MAP.n_hedge_risk_skey which will be taken up in the next release.
- 17. EBA Reports currently supports only Consolidated RUN and not SOLO RUN.
- 18. "Not Required" Rule to update HEAD OFFICE, IMMEDIATE PARENT, and ULTIMATE PARENT is currently supported only if present for Single Eligible Party. It must be enhanced to support more than one Party.
- 19. T2T to populate FCT_REG_ANAC_CNTRPRTY_REF_DS.D_PERIOD_END_DATE must be enhanced to accommodate all functionally valid dates.

Hardware/Software Tech Stack Details

The hardware/software combinations required for OFS AGILE RP EBA 8.0.6.1.4 are available at the OHC Tech Stack.

Other Software Required

The OFS AgileREPORTER Application 8.0.6.1.1 is required.

Licensing Information

For details on the third party software tool used, see OFSAA Licensing Information User Manual Release 8.0.6.0.0 available in the OHC Documentation Library.



CONNECT WITH US









CONTACT US

For more information about Oracle Financial Services Regulatory Reporting for European Banking Authority, visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.

Integrated Cloud Applications & Platform Services

Copyright © 2019, 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 of The Open Group. 0519