

Oracle Financial Services
Credit Risk
Management Pack
(OFSCRM)

Version 8.0.0.0.0

Release Notes

E59605-01



DOCUMENT CONTROL

Version Number	Revision Date	Changes Done
8.0	Created: Jan 2015	Document contents have been categorized to appropriate sections and structured considering all the 8.0.0.0.0 enhancements.
Created by: Vineeta	Reviewed by: Anishkumar Nair / Venkata Subbaiah Bheemagoni	Approved by: Surag Ramachandran / Kumaran Krishnan

TABLE OF CONTENTS

1 PREFACE 4

1.1 Overview of OFSAA 4

1.2 Purpose of This Document..... 4

1.3 Audience 4

1.4 Documentation Accessibility 5

1.4.1 Access to Oracle Support..... 5

1.5 Related Documents..... 5

2 INTRODUCTION 6

3 RELEASE HIGHLIGHTS 7

3.1 Oracle Financial Services Credit Risk Management 7

3.2 Limitations and Known issues of AI and AAAI 8

4 FEATURES AND MODULES DE-SUPPORTED 11

5 HARDWARE/SOFTWARE TECH STACK DETAILS..... 12

1 Preface

This Preface provides supporting information for the Oracle Financial Services Advanced Analytical Applications Infrastructure 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 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.

1.2 Purpose of This Document

This document contains the release information for the Oracle Financial Services Analytical Applications Infrastructure (OFSAAI) and Oracle Financial Services Credit Risk Management (OFS CRM).

Oracle recommends you review its contents before installing, or working with the product.

1.3 Audience

This document is intended for users of Oracle Financial Services Analytical Applications Infrastructure (OFSAAI)/ Oracle Financial Services Credit Risk Management (OFS CRM).

1.4 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>.

1.4.1 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> if you are hearing impaired.

1.5 Related Documents

This section identifies additional documents related to OFSAA Infrastructure. You can access Oracle documentation online from Documentation Library for [OFS CRM 8.0 \(OTN\)](#).

2 Introduction

Oracle Financial Services Credit Risk Management (OFS CRM) Application Pack comprises Credit Risk Management application.

- **Financial Services Credit Risk Management:** As data is typically dispersed across multiple risk applications, to gain a full understanding of credit risk and respond effectively, senior managers must be able to quickly identify significant portfolio issues and drill into relevant data as necessary. The recent credit crises have led to even more demanding reporting requirements by regulators which focus on issues such as portfolio concentration, counterparty credit risk, stress testing, and delinquency management. With the help of Oracle Financial Services (OFS) Credit Risk Management, we aim to provide a single consistent view of portfolio credit risk across the entire organization.

3 Release Highlights

From OFSAA 8.0 release onwards, the concept of grouping of functionally similar applications as a pack is being introduced. The highlights of OFS CRM Release 8.0.0.0.0 are mentioned in the following section.

3.1 Oracle Financial Services Credit Risk Management

OFS CRM 8.0.0.0.0 is a technical re-release of CRM 3.x on OBIEE 11.1.1.7.1 with OFSAAI 8.0.0.0.0 as part of this media pack.

3.2 Limitations and Known issues of AI and AAI

Component	Sub component	Bug ID	Description
Unified Metadata Manager	Metadata Browser	20112950	MDB Object View does not apply application filter within an Infodom
	Object Migration		Object migrations between different versions not supported.
	Business Metadata Management	18958361	Data Source formed during Information domain creation is stored as RAC Source Type.
	Business Metadata Management	10089640	A derived entity cannot be created using a Business Processor with placeholder
	Metadata Browser	19215984	In Metadata Browser- Input Parameters section, the details are not displayed for Models based on External Library based techniques.
	Metadata Browser	17192482	Expression object details are not supported in MDB Object view.
	Metadata Browser	18271975	Application, Statistics, and Audit Trail details are not displayed in the exported PDF from Object view of Metadata Brower.
		20280645	Maximum limit of Hierarchy level is 17.
Data Loading	T2T	20343855	If target column is an expression in T2T, then DC will not be applied on the source column mapped.
Rules Framework	Rules Fwk: Rules	16286806	In Rules - Add Business Processor screen, clicking on the Parameters button

Component	Sub component	Bug ID	Description
			may redirect to OFSAAI login page.
		16287180	The Rule execution is successful even if the Rule, Process or Run Name is not available for logged in locale. But if the BMM Dataset, Hierarchy, Measure or Business Processor description is not available for logged in locale, then the Rule execution fails.
	Rules Fwk: Run	17332652	Breadcrumb feature under Rule-Run Framework is a static indicator only to describe its traversal path.
Operations	Batch Cancellation	16281369	Batch Monitor screen displays the DCDQ Batches as Ongoing even if they have been cancelled or aborted from the Batch Cancellation screen.
Publish	Catalog	19333496	Online Help is not available for Catalog
Administration	Security Management	18937484	Segments/ Folder is not deleted if objects are present in it.
	Security Management	12744050	Users exceeding the Number of Invalid Login attempts / dormant day / Inactive Days are sent to System Authorizer for authorization even if there is an authorization pending for the same user whose details are modified.
Generic Issues		9540094	Keyboard backspace button when clicked from Infrastructure home page logs out from the application

Component	Sub component	Bug ID	Description
		9883414	Opened child window from the home page remains active even after the parent window is closed by clicking on "X" button; operations performed on child window are getting saved
		10144582	OFSAAI Login page cannot be accessed when Google toolbar for Internet Explorer is enabled. Workaround: Disable the "Google toolbar" from the tools properties of your browser.
	Expressions	12663701	Expressions containing special characters such as @, ~, # are displayed as "undefined" under Variants in Entity Group Selection pane
		20160461	Tooltip is not available for following screens: Attributes, Members, Hierarchies (Dimension Management), Filters, Expressions, Business Metadata (Alias, Build Hierarchy, Dataset, Measure, Business Processor, Derived Entity), and Object Migration

4 Features and Modules De-supported

The following features and modules are de-supported from this release:

- Metadata Browser (Object View)
- Design Reveleus Menu
- Rules Setup Configuration
- Firerun component in ICC
- Batch Group
- Insight
- Process Run Rule Framework (PR2): The applet based UI for PR2 framework has been de-supported starting this release. A new framework “Run Rule Framework” has been introduced which yields better performance and new features.

5 Hardware/Software Tech Stack Details

The hardware/software combinations required for OFS AAI/AAAI 8.0.0.0.0 are available at [OTN Tech Stack](#).



Oracle Financial Services Credit Risk Management Release 8.0.0.0.0

Jan 2015

Version number 1.0

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
www.oracle.com/financial_services/

Copyright © 2015 Oracle Financial Services Software Limited. All rights reserved.

No part of this work may be reproduced, stored in a retrieval system, adopted or transmitted in any form or by any means, electronic, mechanical, photographic, graphic, optic recording or otherwise, translated in any language or computer language, without the prior written permission of Oracle Financial Services Software Limited.

Due care has been taken to make this Release Notes and accompanying software package as accurate as possible. However, Oracle Financial Services Software Limited makes no representation or warranties with respect to the contents hereof and shall not be responsible for any loss or damage caused to the user by the direct or indirect use of this Release Notes and the accompanying Software System. Furthermore, Oracle Financial Services Software Limited reserves the right to alter, modify or otherwise change in any manner the content hereof, without obligation of Oracle Financial Services Software Limited to notify any person of such revision or changes.

All company and product names are trademarks of the respective companies with which they are associated.