

Oracle Agile Product Lifecycle Management for Process
Release Notes
Extensibility Pack 3.13
E64260-01

July 2015

ORACLE

Copyrights and Trademarks

Oracle Agile Product Lifecycle Management for Process Extensibility Pack 3.13 Release Notes

E64260-01

Copyright © 1995, 2015, 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 software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, 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 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 which may create a risk of personal injury. If you use this software in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure the safe use of this software. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software in dangerous applications.

Oracle and Java are registered trademarks of Oracle Corporation 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 and documentation may provide access to or information on 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. 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.

Contents

CHAPTER 1: RESOLVED ISSUES	4
Resolved Issues	4
Product Support Note	4
Denormalization Issues	4
Label Ingredient Optimization (LIO) Resolved Issues	5
CHAPTER 2: HOT FIXES	6
Hot Fixes	6

Preface

This document describes issues that you may encounter with this release. Internal Tracking numbers that appear in the tables are used to identify issues reported by customers. You can use these numbers to identify the issue should you need to contact Oracle Support. Locator numbers that appear in parentheses after some notes are for Oracle internal use only.

Chapter 1: Resolved Issues

This chapter contains resolved issues for Extensibility Pack 3.13 of Oracle Agile Product Lifecycle Management for Process.

Resolved Issues

This extensibility pack delivers resolved issues and hotfixes for Extensibility Pack 3.13 of Agile Product Lifecycle Management for Process.

Note: The full extensibility pack library of documents is included in each release, even if there are no changes other than being compiled against the latest version.

Product Support Note

Please note that product support for data that has been imported will only extend to data that could have been entered manually in the application user interface.

The following tables outline known issues that have been resolved for Release 6.1.1.6 of Oracle Agile Product Lifecycle Management for Process.

Denormalization Issues

Table: 1-1 Denormalization Resolved Issues

Bug/Enh ID	Issue	Resolution
17339461	Qualitative Lookup Extended attribute values are not populating into the Denorm table.	This issue was resolved by adding retrieve labels from commonLookups for function GetLookupItemQuery. (33675)
20251410	Error in Denorm table for qualitative lookup extended attributes.	Root Cause: CustomLookup.ExternalId, which length extends 24 (80 actually), cannot be inserted into Denorm_EA_Text as SectionID. Solution: Extendd the length of Denorm_EA_Text.SectionID to 80. (38989)

Label Ingredient Optimization (LIO) Resolved Issues

Table: 1-2 LIO Resolved Issues

Bug/Enh ID	Issue	Resolution
19548411	When naming a newly created group within LIO V2, the cursor jumps.	Cause: Unnecessary text replacement for key down/key press events. Resolution: Consolidate the events for that textbox. (37320)
20680918	The Preview button for multi-component is not showing correctly. However the label composition does show correctly but it does not combine like terms in all options of multi-part, multi-component, and combined options.	Cause: Calculation in Preview with Multi-component share the same logic with Multi-part. Resolution: Fixed the calculation for Multi-component. (40021)

Chapter 2: Hot Fixes

This chapter contains hot fixes included in Extensibility Pack 3.13 of Oracle Agile Product Lifecycle Management for Process.

Hot Fixes

The following table lists hot fixes that are included in the Oracle Agile Product Lifecycle Management for Process Extensibility Pack 3.13.

Table: 2-1 Hot Fixes

Hot Fix	Issue	Resolution
3.10.9 19977887	There is a deadlock that sometimes occurs on the commonEASessionInstance table with Near Real Time Data. This happens when the Near Real Time plugin (from the EP DenormChangePlugin in DenormServices) tries to insert the new denorm_cs_request entries.	The solution is to NOT save these values to the custom section through code in the plugin. (38161)
3.11.2 20261690 (Base: 20261600)	In the LIO solution pack, sub components on the Label Composition tab should equal 100% of parent.	Cause: When normalizing preview wrappers, total percent yield was reset to 1 if it was less than 0.1%, which led to a wrong scale factor. Solution: Update 0.1% to 1e-18 to make sure total percent yield always will not be reset in real production environment. (38935)
3.11.3 20229787 (Base: 20223802)	There are many formulas that have multiple water components that need to be reconstituted. However, LIOv2 is preventing reconstituting multiple waters.	Cause: Child elements of a group are not included in the reconstitute source items. Solution: Include child elements of a group in the reconstitute source items. (39166)
3.11.4 20814038 (Base: 20783957)	When creating the Regulatory Filing formula page, like terms (and associated percentages) were not combining.	Issue was resolved in code by adding a method to combine like terms. (39944)
3.11.5 20929805 (Base: 20783957)	When creating the Regulatory Filing formula page, like terms (and associated percentages) were not combining.	Fixed the bug introduced by 3.11.3: When output only contains one input, the lab composition of LIO will be blank. (40009)
3.12.2 21367495	FlexSyncExport strips special characters when using inline string. Warning message "Excel found unreadable content" showed when opening some customized reports.	Root Cause & Resolution: Inline string is used to render non-null value only. (40190)

