



Agile Product Lifecycle Management

Agile PLM Data Mart - Readme

v3.0

Part No. E12161-01

April 2008

Copyright and Trademarks

Copyright © 1995, 2008, Oracle. All rights reserved.

The Programs (which include both the software and documentation) contain proprietary information; they are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright, patent, and other intellectual and industrial property laws. Reverse engineering, disassembly, or decompilation of the Programs, except to the extent required to obtain interoperability with other independently created software or as specified by law, is prohibited.

The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. This document is not warranted to be error-free. Except as may be expressly permitted in your license agreement for these Programs, no part of these Programs may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose.

Oracle Data Integrator can be used for initial Oracle Agile PLM source to Oracle Agile PLM Data Mart target synchronizations. Oracle Data Integrator can be used for subsequent bulk loads and batch data transfers from Oracle Agile PLM source to Oracle Agile PLM Data Mart target.

If the Programs are delivered to the United States Government or anyone licensing or using the Programs on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the Programs, including documentation and technical data, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement, and, to the extent applicable, the additional rights set forth in FAR 52.227-19, Commercial Computer Software--Restricted Rights (June 1987). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

The Programs are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be the licensee's responsibility to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and we disclaim liability for any damages caused by such use of the Programs.

Oracle and Agile are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

The Programs may provide links to Web sites and access to content, products, and services from third parties. Oracle is not responsible for the availability of, or any content provided on, third-party Web sites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Oracle is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Oracle is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.

CONTENTS

Copyright and Trademarks..... ii

Known Issues..... 1

Preface

The Oracle|Agile documentation set includes Adobe® Acrobat™ PDF files. The [Oracle Technology Network \(OTN\) Web site](http://www.oracle.com/technology/documentation/agile.html) (<http://www.oracle.com/technology/documentation/agile.html>) contains the latest versions of the Oracle|Agile PLM PDF files. You can view or download these manuals from the Web site, or you can ask your Agile administrator if there is an Oracle|Agile Documentation folder available on your network from which you can access the Oracle|Agile documentation (PDF) files.

Note To read the PDF files, you must use the free Adobe Acrobat Reader™ version 7.0 or later. This program can be downloaded from the [Adobe Web site](http://www.adobe.com) (<http://www.adobe.com>).

The [Oracle Technology Network \(OTN\) Web site](http://www.oracle.com/technology/documentation/agile.html) (<http://www.oracle.com/technology/documentation/agile.html>) can be accessed through Help > Manuals in both the Agile Web Client and the Agile Java Client. If you need additional assistance or information, please contact [support](http://www.oracle.com/agile/support.html) (<http://www.oracle.com/agile/support.html>) (<http://www.oracle.com/agile/support.html>) for assistance.

Note Before calling Agile Support about a problem with an Oracle|Agile PLM manual, please have the full part number, which is located on the title page.

TTY Access to Oracle Support Services

Oracle provides dedicated Text Telephone (TTY) access to Oracle Support Services within the United States of America 24 hours a day, 7 days a week. For TTY support, call 800.446.2398. Outside the United States, call +1.407.458.2479.

Documentation Accessibility

Our goal is to make Oracle products, services, and supporting documentation accessible, with good usability, to the disabled community. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Accessibility standards will continue to evolve over time, and Oracle is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers. For more information, visit the Oracle Accessibility Program Web site at <http://www.oracle.com/accessibility/> <http://www.oracle.com/accessibility/>.

Readme

Any last-minute information about Oracle|Agile PLM can be found in the Readme file on the [Oracle Technology Network \(OTN\) Web site](http://www.oracle.com/technology/documentation/agile.html) (<http://www.oracle.com/technology/documentation/agile.html>)

Agile Training Aids

Go to the [Oracle University Web page](http://www.oracle.com/education/chooser/selectcountry_new.html)

(http://www.oracle.com/education/chooser/selectcountry_new.html) for more information on Agile Training offerings.

Accessibility of Code Examples in Documentation

Screen readers may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, some screen readers may not always read a line of text that consists solely of a bracket or brace.

Accessibility of Links to External Web Sites in Documentation

This documentation may contain links to Web sites of other companies or organizations that Oracle does not own or control. Oracle neither evaluates nor makes any representations regarding the accessibility of these Web sites.

Known Issues

1. agile00264970

Issue: Incremental changes not populated for NOTIFICATION table in 9222 PLM and 9223 PLM versions.

Root Cause: In 9222 PLM & 9223 PLM versions, the Change Capture Capture Subscriber is not defined for NOTIFICATION datasource.

Workaround: Follow the steps given below to add Change Data Capture Subscriber manually for NOTIFICATION datasource in 9222 PLM and 9223 PLM.

1. Go to Models tab in ODI designer.
2. Select & expand SRC_SCHEMA9222_MODEL folder.
3. Right-click on NOTIFICATION datasource name.
4. Select Change Data Capture > Subscriber > Subscribe.
5. In List of Subscribers to Add in the pop-up, type SUNOPSIS and click on the Arrow button to the right. Now you can see SUNOPSIS in the List.
6. Click on SUNOPSIS and click OK. One more window popup appears.
7. Click OK and then again OK.
8. Right-click on NOTIFICATION datasource and select Change Data Capture > Start Journal.
9. Repeat steps 6 and 7 to start Change Data Capture Journal for NOTIFICATION.
10. Repeat steps 3 through 9 for adding Subscriber for NOTIFICATION datasource under SRC_SCHEMA9223_MODEL folder.

2. agile00264687

Issue: Currency code data for Agile PLM Flexible Money attributes missing in P4 tables in Data Mart schema. The P4 tables are created only if the Meta flex tasks are enabled. It happens when P4 tables are enabled (these are tables that hold flex attribute information and are created one per class).

Workaround: Not available.

3. agile00264354

Issue: When P4 tables are enabled, the multi-list map tables are not getting created for P4 multi-list attributes.

Workaround: Not available.

4. agile00264637

Issue: Deleted List Entry values also populate in List dimension tables.

Workaround: Not available.

5. agile00264785

Issue: In ODM_DATA_DICTIONARY table, Map & Dimension table mapping information is not populated for some Multi-List attributes.

Example: Customer & Productline Dimension tables are not available even though Map table is available.

Workaround: Not available.

6. agile00264869

Issue: News Type List in PLM does not have corresponding Dimension table in Data Mart

Root Cause: News is not a first class object, but object type specific dimension table was created for this in Data Mart and this prevented from having List specific dimension table.

Workaround: Not available.

7. agile00264962

Issue: Map tables are not created for Multilist16 attribute for Item sites and Multilist02 attribute for Manufacturer Parts.

Workaround: Not available.

8. agile00264945

Issue: Attribute names are not populating in ODM_ATTR_METADATA table.

Workaround: Not available.

9. agile00265123

Issue: Flex attribute data for all objects is not pivoted into class-specific tables, when Metaflex fields are disabled by default.

Workaround: Use following steps to enable flex data to be pivoted into class specific tables:

1. Change the default value of the variable var_METAFLEX_EXEC to 1 in Designer.
2. Regenerate scenarios for odi_pkg_ODM_FULL and odi_pkg_ODM_CDC in Designer.

3. Execute odi_DATAMART_LOAD in Opertator.

10. agile00264616

Issue: 10 character limitation for Source & Target DB in the schema name. The only special character allowed is underscore "_".

Workaround: Not available

11. agile00264943

Issue: The cross-tab multi-list attributes do not have map tables. They are brought into the table as comma separated values.

Note	Cross-tab attributes are editable attributes on a tab other than the Cover page such as Affected Item or Relationship tab.
------	--

Workaround: Not available

12. agile00265163

Issue: The cascade lists are transformed to provide the parent child relationship but there is no attribute that identifies the leaf node.

Workaround: Not available

