

ORACLE MASTER DATA MANAGEMENT

PROCESS INTEGRATION PACK FOR ORACLE PRODUCT HUB

KEY FEATURES

- User initiated or automatically triggered item-publication in OPH
- Sync bill of materials
- Publish user-defined attributes
- Flexible framework for handling UDAs published from OPH
- Leverages AIA framework

KEY BENEFITS

- Faster MDM implementation due to pre-built integration processes
- Accelerated SOA enablement
- Reduce total cost of ownership
- Best practices for SOA adoption
- Easier extensibility with AIA Foundation pack

Process Integration Pack for Oracle Product Hub is a collection of core processes to support out of the box Product Master Data Management (MDM) integration processes across Oracle Product Hub (OPH), Siebel CRM, and Oracle E-Business Suite.

End-to-End Product Master Data Management Solution

The Process Integration Pack for Oracle Product Hub integrates the Oracle Product Hub application (Oracle Product Information Management Hub or PIM) with Siebel Customer Relationship Management (CRM) and Oracle E-Business Suite (EBS). Oracle Product Hub serves as the master trusted product data repository that provides a single consolidated system of record for product data such as Items, BOMs, Attributes and Item Catalogs. The PIP for OPH has the following integration flows:

- Synchronization of items from Oracle Product Hub to Siebel CRM and Oracle EBS.
- Capability to exercise routing rules to determine if a participating application is eligible to consume an item message in runtime.
- Ability to initiate Item publication from OPH using both user-initiated publication actions as well as automatically triggered publication events.
- Synchronization of Bill of materials (BOMs) from Oracle Product Hub to Siebel CRM and Oracle EBS.
- Includes synchronization of components and component attributes.
- Leverages Item Synchronization process to sync items within the BOM.
- Publication of User Defined Attributes (UDAs) from PIM to AIA.
- Capability to publish any type of user defined attribute defined within OPH.
- Flexible framework to enable UDAs to be consumed by any participating application, with minimal customization, irrespective of how UDAs are modeled inside the consuming application.

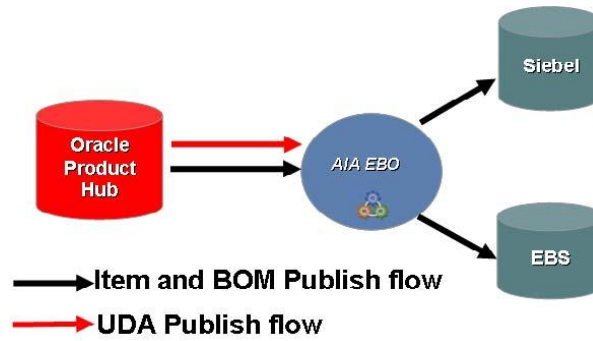


Figure 1. Trusted Product Data For Any Application

“MDM Aware” Participating Applications

In order to enable the overall end-to-end MDM pre-cabled solution, Oracle enhanced both Siebel CRM and Oracle E-Business Suite to make these applications “MDM Aware”. An “MDM aware” application is an application that supports its original functions yet behaves such that an external system can hold its master information. This solution significantly reduces the complexity of enabling an interaction between Siebel CRM, Oracle E-Business suite and OPH.

Publication services in OPH

Another key component of the overall solution is the new set of publication services developed in OPH to support the flows described above. They include Item Publication, BOM Publication and UDA Publication that orchestrate fine grained query services with either user initiated actions or automatically triggered events. These services enable Oracle Product Hub to support better end-to-end flows. Unlike those of the traditional hubs in the MDM market, these services eliminate the work required to build custom interfaces orchestrating multiple fine-grained query services.

Key Benefits

Faster MDM project implementation

MDM Projects can be significantly accelerated with the use of the following out of the box capabilities:

- Rich set of pre-built, standards based MDM integration processes that prevent complex integration development, one of the most time consuming task of any MDM project
- Pre Built “MDM Aware” participating applications that prevent complex intrusive modification of these systems, another daunting work stream
- Pre-built OPH publication services that prevent the need to build complex orchestration of granular query services with multiple scenarios for publication

Reduced Total Cost of Ownership (TCO)

The PIP for OPH solution results in lower TCO using:

- An AIA framework that enables companies to allocate less work on maintenance and inter-operability issues resulting in less time to design and implement integrations.
- The AIA Foundation Pack that provides pre-built common objects and services that are easily extended and customized to reflect any customer's needs.

AIA as an SOA Foundation

Built on the Oracle Application Integration Architecture (AIA) framework, the integration includes everything you need to rapidly enable service-oriented applications, from business processes to common objects and services, to SOA Governance, at greatly reduced cost. AIA Process Integration Packs are designed to be easily extended to evolve as your business changes, allowing you to respond to customer and market needs with greater agility and flexibility. Customers can realize increased efficiency in cross application business processes, by using cleansed, consolidated and enriched product data while achieving lower cost of ownership.

Contact Us

For more information about [insert product name], visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.



Copyright © 2013, 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. 0612

Hardware and Software, Engineered to Work Together