

# ORACLE IDENTITY MANAGER CONNECTOR FOR ORACLE RETAIL WAREHOUSE MANAGEMENT SYSTEM

## HIGHLIGHTS

### *OIM Connector for Oracle Retail Warehouse Management System*

- Provisioning and reconciliation of ORWMS DMS\_USER account records
- Certified with Oracle Retail Warehouse Management System 12.0

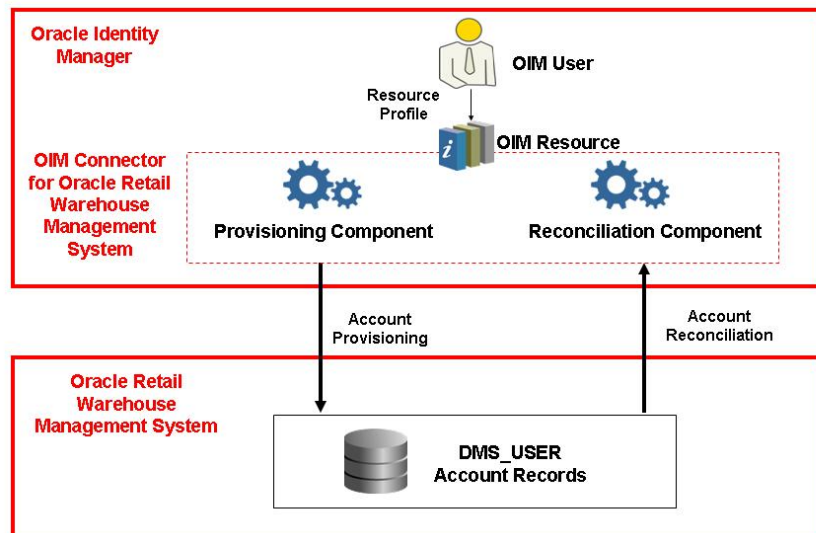
Today's enterprises have numerous applications, databases and services in a typical IT environment. Additionally, there are millions of end users needing provisioning and management across heterogeneous environments. The time, money and effort spent in managing users across these environments can easily become administrator's nightmare. Thus, enterprises are increasingly looking to automate enterprise-wide provisioning and de-provisioning of user accounts. They want major identity lifecycle events such as new hires, transfers & terminations to be driving these provisioning actions. Oracle Identity Manager (OIM) provides a centralized user provisioning platform for realizing such automation.

Oracle Retail Warehouse Management System (ORWMS) facilitates the coordinated movement of merchandise and information throughout the distribution process. Using sophisticated, flexible configuration and built-in best practices, it ensures the efficient utilization of resources—people, equipment, and space in a retail distribution process.

OIM Connectors are pre-packaged solutions that integrate target applications with OIM. Specifically, OIM's ORWMS Connector integrates OIM and ORWMS by providing account provisioning and account reconciliation features.

## Overview

### OIM Connector for ORWMS



## Oracle Identity Manager Connector for Oracle Retail Warehouse Management System

OIM Connector for ORWMS (aka ORWMS Connector) allows ORWMS to become a managed account resource of OIM thereby enabling OIM to perform account provisioning and account reconciliation. Specifically, the connector manages the DMS\_USER records in the ORWMS operational store.

### Account Provisioning

<b>Create account</b>	Based on information provided by Oracle Identity Manager, the integration would create a DMS_USER account in ORWMS including all account attributes.
<b>Update account</b>	Allows for the changing of all attributes related to specific account. Attributes include: Facility ID, User Privilege Level, Language Code, Picking Percent QA, Packing Percent QA, DC Department Name, User Class, User Equipment
<b>Reset password</b>	Resets the password of the account
<b>Disable/enable account</b>	Disables/enables the particular account record
<b>Delete account</b>	Delete the account from ORWMS

### Account Reconciliation

<b>Create a new target resource for existing account</b>	Matches an existing ORWMS account to an "owner" OIM user based on matching rules. Creates a new OIM target resource for this existing account. Populates all the OIM target resource profile attributes with their corresponding values in the ORWMS account.
<b>Update an existing target resource</b>	Reconciles changes to ORWMS account attributes from ORWMS system into the OIM target resource. Attributes include: Facility ID, User Privilege Level, Language Code, Picking Percent QA, Packing Percent QA, DC Department Name, User Class, User Equipment
<b>Disable/enable existing target resource</b>	Reconciles account status information from ORWMS

### For More Information

To learn more about Oracle Identity Manager Connectors, visit [www.oracle.com/identity](http://www.oracle.com/identity) or call +1.800.ORACLE1.