

Oracle® Retail Invoice Matching

Installation Guide

Release 11.0.12

August 2007

Copyright © 2007, Oracle. All rights reserved.

Primary Author: Paul Kehler

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.

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 Corporation, 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, JD Edwards, PeopleSoft, and Siebel 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.

Value-Added Reseller (VAR) Language

- (i) the software component known as **ACUMATE** developed and licensed by Lucent Technologies Inc. of Murray Hill, New Jersey, to Oracle and imbedded in the Oracle Retail Predictive Application Server – Enterprise Engine, Oracle Retail Category Management, Oracle Retail Item Planning, Oracle Retail Merchandise Financial Planning, Oracle Retail Advanced Inventory Planning and Oracle Retail Demand Forecasting applications.
- (ii) the **MicroStrategy** Components developed and licensed by MicroStrategy Services Corporation (MicroStrategy) of McLean, Virginia to Oracle and imbedded in the MicroStrategy for Oracle Retail Data Warehouse and MicroStrategy for Oracle Retail Planning & Optimization applications.
- (iii) the **SeeBeyond** component developed and licensed by Sun Microsystems, Inc. (Sun) of Santa Clara, California, to Oracle and imbedded in the Oracle Retail Integration Bus application.
- (iv) the **Wavelink** component developed and licensed by Wavelink Corporation (Wavelink) of Kirkland, Washington, to Oracle and imbedded in Oracle Retail Store Inventory Management.
- (v) the software component known as **Crystal Enterprise Professional and/or Crystal Reports Professional** licensed by Business Objects Software Limited (“Business Objects”) and imbedded in Oracle Retail Store Inventory Management.
- (vi) the software component known as **Access Via**TM licensed by Access Via of Seattle, Washington, and imbedded in Oracle Retail Signs and Oracle Retail Labels and Tags.
- (vii) the software component known as **Adobe Flex**TM licensed by Adobe Systems Incorporated of San Jose, California, and imbedded in Oracle Retail Promotion Planning & Optimization application.
- (viii) the software component known as **Style Report**TM developed and licensed by InetSoft Technology Corp. of Piscataway, New Jersey, to Oracle and imbedded in the Oracle Retail Value Chain Collaboration application.
- (ix) the software component known as **i-net Crystal-Clear**TM developed and licensed by I-NET Software Inc. of Berlin, Germany, to Oracle and imbedded in the Oracle Retail Central Office and Oracle Retail Back Office applications.
- (x) the software component known as **WebLogic**TM developed and licensed by BEA Systems, Inc. of San Jose, California, to Oracle and imbedded in the Oracle Retail Value Chain Collaboration application.
- (xi) the software component known as **DataBeacon**TM developed and licensed by Cognos Incorporated of Ottawa, Ontario, Canada, to Oracle and imbedded in the Oracle Retail Value Chain Collaboration application.

Contents

Preface	vii
Audience	vii
Related Documents	vii
Customer Support	vii
Review Patch Documentation	vii
Oracle Retail Documentation on the Oracle Technology Network	vii
Conventions	viii
1 Hardware and Software Requirements	1
Database Server	1
Application Server	1
Client PC and Web Browser Requirements	1
Client PC Requirements	1
Browser Requirements	1
2 Database Installation Instructions	3
Mount CD-ROM on the Database Server	3
Update RETL for RDW	3
3 OC4J 10g Standalone Installation Instructions	5
UNIX (Sun Solaris/HPUX/AIX)	5
Copy and Extract Invoice Matching 11.0.12 Files from CDROM	6
Start/Stop the Default OC4J Application	7
Edit the File reim.properties	7
Edit the file ReIMResources.properties	8
Reload the Default OC4J Application	9
Load ReIM 11 in a Browser	9

Preface

Oracle Retail Installation Guides contain the requirements and procedures that are necessary for the retailer to install Oracle Retail products.

Audience

This Installation Guide is written for the following audiences:

- Database administrators (DBA)
- System analysts and designers
- Integrators and implementation staff

Related Documents

For more information, see the following documents in the Oracle Retail Invoice Matching Release 11.0.12 documentation set:

- Oracle Retail Invoice Matching Release Notes

Customer Support

- <https://metalink.oracle.com>

When contacting Customer Support, please provide:

- Product version and program/module name.
- Functional and technical description of the problem (include business impact).
- Detailed step-by-step instructions to recreate.
- Exact error message received.
- Screen shots of each step you take.

Review Patch Documentation

For a base release (".0" release, such as 12.0), Oracle Retail strongly recommends that you read all patch documentation before you begin installation procedures. Patch documentation can contain critical information related to the base release, based on new information and code changes that have been made since the base release.

Oracle Retail Documentation on the Oracle Technology Network

In addition to being packaged with each product release (on the base or patch level), all Oracle Retail documentation is available on the following Web site:

http://www.oracle.com/technology/documentation/oracle_retail.html

Documentation should be available on this Web site within a month after a product release. Note that documentation is always available with the packaged code on the release date.

Conventions

Navigate: This is a navigate statement. It tells you how to get to the start of the procedure and ends with a screen shot of the starting point and the statement “the Window Name window opens.”

Note: This is a note. It is used to call out information that is important, but not necessarily part of the procedure.

This is a code sample
It is used to display examples of code

[A hyperlink appears like this.](#)

Hardware and Software Requirements

Database Server

General requirements for a database server capable of running the Invoice Matching application include:

- UNIX based OS certified with Oracle RDBMS 9i Release 2 Enterprise Edition. Options include AIX 5.2, Solaris 9 (SPARC), and HP-UX 11.11.
- Oracle RDBMS 9i Release 2 Enterprise Edition.

Application Server

General requirements for an application server capable of running the Invoice Matching 11 application include:

- UNIX based OS certified with Oracle 10G Application Server (OC4J 9.0.4). Options include IBM AIX 5.2, Solaris 9 (SPARC), and HP-UX 11.11.
- Oracle 10G Application Server (OC4J 9.0.4)

Client PC and Web Browser Requirements

Client PC Requirements

- Operating system is Windows 2000 or XP
- Display resolution: 1024x768
- Processor; minimum 1GHz
- Memory; minimum of 512MBytes
- Networking; Intranet with at least 10Mbps data rate.
- Sun JRE 1.4.1 32 bit

Browser Requirements

- Microsoft Internet Explorer; version 5.5 or higher

Database Installation Instructions

This patch overwrites existing code. Before applying the ReIM 11.0.12 patch:

- Ensure that ReIM 11.0.11 and RMS 11.0.12 are installed.
- Backup the database.
- Backup the ReIM software and note any existing custom code modifications made within the modules. Customizations must be reapplied over the new version of the module (or the fix may need to be applied to the custom version of the code).
- Review the enclosed ReIM 11.0.12 Patch Release Notes (reim-11012-rn.pdf).

Note: These instructions refer to REIM11DEV as the Oracle owning schema.

Mount CD-ROM on the Database Server

1. Copy the reim11012dbpatch.zip file from the CD /dbserverunix directory to a newly created staging directory on your UNIX server.
2. Unzip the file by entering:
`unzip reim11012dbpatch.zip`

Update RETL for RDW

Note: These steps only need to be done if you are using RDW with ReIM.

1. Change directories to staging area/repl/rfx/src.
2. Copy all the files from this directory to RMS_INSTALL_DIR/repl/rfx/src.
`cp * RMS_INSTALL_DIR/repl/rfx/src`

OC4J 10g Standalone Installation Instructions

UNIX (Sun Solaris/HPUX/AIX)

Note: ORACLE_HOME is the location where Oracle Containers for J2EE (OC4J) Standalone v9.0.4 is installed for Invoice Matching 11.0. OC4J 9.0.4 standalone is distributed in a zip file format (oc4j_extended.zip), and is available from the Oracle Technology Network (OTN) web site. While Invoice Matching 11 can be deployed to and run on OC4J 9.0.4 as bundled with other Oracle 10G Application Server, this installation guide lists the steps necessary to apply the Invoice Matching 11.0.9 patch to an existing Invoice Matching 11.0 application running in OC4J 9.0.4 Standalone. OC4J refers to OC4J 9.0.4 Standalone for the remainder of this installation guide. Additional information about OC4J may be obtained by consulting Oracle support.

Note: Java 2 version 1.4.1 is required to install and run Invoice Matching 11.X on OC4J.

Note: The reim.war file released with Invoice Matching 11.0.12 is a full Invoice Matching 11.0.12 application. It is recommended that the existing Invoice Matching 11.0 application be backed up prior to deploying the Invoice Matching 11.0.12 war file. The instructions that follow list steps for backing up an existing Invoice Matching 11.0 application in OC4J 9.0.4 Standalone and then for deploying the Invoice Matching 11.0.12 reim.war file in that same J2EE_HOME. For OC4J 9.0.4 Standalone installation instructions, refer to the Invoice Matching 11.0 installation guide (reim-11-ig.doc).

Copy and Extract Invoice Matching 11.0.12 Files from CDROM

1. Log into the application server as the retek user and determine where the Invoice Matching application file reim11012appserver.zip will be installed. There should be a minimum of 150 MB disk space available for the application installation files.
2. Copy the file reim11012appserver.zip from the CD/appserverunix directory to the newly created staging directory. This staging directory is referred to as INSTALL_DIR for the remainder of this chapter.
3. Make sure the following variables are set for the retek user:
 - J2EE_HOME = ORACLE_HOME/j2ee/home
 - PATH = <Java 1.4.1 bin directory>:\$PATH
4. Change directories to the staging directory and extract the reim11012appserver.zip file.
 - > unzip reim11012appserver.zip

The following directories and files should now exist in INSTALL_DIR:

- reim.war
 - src.zip (11.0.12 source only)
 - web.zip (11.0.12 files only)
 - unixbatchscripts
 - prop_files
5. Optional - back up the following file and directory (stop server before backing up, start server after back up complete):
 - J2EE_HOME/applications/reim.war
 - J2EE_HOME/applications/reim.war

Example: > mv reim.war reim_11011.war
> mv reim reim_11011

6. Copy the reim.war file from INSTALL_DIR to the J2EE_HOME/applications directory.
7. Ensure the correct JDBC driver file (classes12dms.jar) exists in ORACLE_HOME/jdbc/lib. This file should have been copied from DATABASE_ORACLE_HOME/jdbc/lib on the database server to ORACLE_HOME/jdbc/lib on the application server. This ensures that the JDBC driver version matches the database version. This step needs to be repeated whenever the Oracle database is upgraded.

Start/Stop the Default OC4J Application

The OC4J container must be reloaded in order for reim.war to be extracted

1. Stop OC4J if it is running:
`> java -jar admin.jar ormi://<server>:<oc4j_ormi_port> admin <admin password> -shutdown -force`

server = name or IP address of the server where OC4J is running

oc4j_ormi_port = port number in the rmi-server element of rmi.xml

admin_password = password supplied during the OC4J install

Example: `> java -jar $J2EE_HOME/admin.jar
 ormi://server:23791 admin admin -shutdown -force`

2. Start OC4J:
`> java -jar $J2EE_HOME/oc4j.jar &`
 "Oracle Application Server Containers for J2EE 10g (9.0.4.0.0) initialized" prompt means the container has started.

Edit the File reim.properties

1. Change directories to J2EE_HOME/applications/reim/WEB-INF/classes/com/retex/reim.
2. Edit the file reim.properties by changing the following parameters: username, batcherrorlogpath, logpath, schemaOwner, batchlogpath, url, DATA_PATH, password:

username = additional Oracle user with RMS permissions

batcherrorlogpath = path to log directory for error messages (this directory needs to be created)

logpath = path to log directory (this directory needs to be created)

schemaOwner = RMS/ReIM database schema owner

beanDriver =

com.retek.reim.foundation.rms11 for RMS 11
 com.retek.reim.foundation.rms10 for RMS 10.1
 com.retek.reim.foundation.rms10_2 for RMS10.2

datasource =

rms11 for RMS11
 rms10 for RMS10.1
 rms10_2 for RMS 10.2

authentication_source = LDAP or DATABASE for Authentication.

batchlogpath = path to log directory for batch (this directory needs to be created)

url = jdbc\:oracle\:thin\:@db_server\:db_port\:db_sid

DATA_PATH = path to directory where batch scripts exist (this directory needs to be created)

language = language in which text will be displayed

country = locale in which currency, calendar, etc. will be displayed

password = username password or RMS/ReIM schema owner password

Example: username=rms11dev

batcherrorlogpath=/u00/oracle/batchlogerrors

logpath=/u00/oracle/logs

schemaOwner=rms11dev

beanDriver=com.retek.reim.foundation.rms11

datasource=rms11

authentication_source= DATABASE

batchlogpath=/u00/oracle/batchlog

url=jdbc\:oracle\:thin\:@dbserver\:1521\:prod_db1

username=rms11dev DATA_PATH=/u00/oracle/data

language=fr

country=FR

password=retex

Edit the File ReIMResources.properties

Note: These steps are only necessary if ReIM is installed in a language other than English. By default ReIM displays English text.

1. Change directories to J2EE_HOME/applications/reim/WEB-INF/classes/com/retex/reim/resources/.
2. Create a backup copy of the existing ReIMResources.properties.

Example: cp ReIMResources.properties

ReIMResources_en_US.properties

3. Replace the ReIMResources.properties file with desired language properties file.

Example: cp ReIMResources_fr_FR.properties

ReIMResources.properties

Reload the Default OC4J Application

1. To stop OC4J, run the following command:
`> java -jar $J2EE_HOME/admin.jar ormi://<server>:<oc4j_ormi_port> admin
<admin password> -shutdown -force`

server = name or IP address of the server where OC4J is running

oc4j_ormi_port = port number in the rmi-server element of rmi.xml

admin_password = password supplied during the OC4J install

Example: `> java -jar $J2EE_HOME/admin.jar
ormi://server:23791 admin admin -shutdown - force`

2. To start OC4J, run the following command:
`> java -jar $J2EE_HOME/oc4j.jar &`
"Oracle Application Server Containers for J2EE 10g (9.0.4.0.0) initialized" prompt
means the container has started

Load ReIM 11 in a Browser

1. Load ReIM 11 running on OC4J by entering the following URL in a browser:
`http://<server>:<port>/reim/index.jsp`

server = name or IP address of the server where OC4J is running

port = port number set in http-web-site.xml above

Example: <http://server:8888/reim/index.jsp>

2. On the ReIM logon form, enter the appropriateUsername/Password information in the corresponding fields:

Username = ADMIN (default ReIM 11 user)

Password = retek (default ReIM 11 user RETEK password)