

Oracle® Documaker

Integration with Oracle Banking Platform

Installation and Configuration Guide

Version 12.1

Part number: E41180-01

August 2013

Copyright © 2009, 2013, Oracle and/or its affiliates. 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.

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. 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.

Oracle, JD Edwards, and PeopleSoft are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

THIRD PARTY SOFTWARE NOTICES

This product includes software developed by Apache Software Foundation (http://www.apache.org/).

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 2000-2009 The Apache Software Foundation. All rights reserved.

This product includes software distributed via the Berkeley Software Distribution (BSD) and licensed for binary distribution under the Generic BSD license.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 2009, Berkeley Software Distribution (BSD)

This product includes software developed by the JDOM Project (http://www.jdom.org/).

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JDOM AUTHORS OR THE PROJECT CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. Copyright (C) 2000-2004 Jason Hunter & Brett McLaughlin. All rights reserved.

This product includes software developed by the Massachusetts Institute of Technology (MIT).

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This product includes software developed by Jean-loup Gailly and Mark Adler. This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software. Copyright (c) 1995-2005 Jean-loup Gailly and Mark Adler

This software is based in part on the work of the Independent JPEG Group (http://www.ijg.org/).

This product includes software developed by the Dojo Foundation (http://dojotoolkit.org).

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2005-2009, The Dojo Foundation. All rights reserved.

This product includes software developed by W3C.

Copyright © 2009 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. (http://www.w3.org/Consortium/Legal/)

This product includes software developed by Mathew R. Miller (http://www.bluecreststudios.com). Copyright (c) 1999-2002 ComputerSmarts. All rights reserved.

This product includes software developed by Shaun Wilde and distributed via Code Project Open License (http://www.codeproject.com).

THIS WORK IS PROVIDED "AS IS", "WHERE IS" AND "AS AVAILABLE", WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS OR GUARANTEES. YOU, THE USER, ASSUME ALL RISK IN ITS USE, INCLUDING COPYRIGHT INFRINGEMENT, PATENT INFRINGEMENT, SUITABILITY, ETC. AUTHOR EXPRESSLY DISCLAIMS ALL EXPRESS, IMPLIED OR STATUTORY WARRANTIES OR CONDITIONS, INCLUDING WITHOUT LIMITATION, WARRANTIES OR CONDITIONS OF MERCHANTABILITY, MERCHANTABLE QUALITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF TITLE OR NON-INFRINGEMENT, OR THAT THE WORK (OR ANY PORTION THEREOF) IS CORRECT, USEFUL, BUG-FREE OR FREE OF VIRUSES. YOU MUST PASS THIS DISCLAIMER ON WHENEVER YOU DISTRIBUTE THE WORK OR DERIVATIVE WORKS.

This product includes software developed by Chris Maunder and distributed via Code Project Open License (http://www.codeproject.com).

THIS WORK IS PROVIDED "AS IS", "WHERE IS" AND "AS AVAILABLE", WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS OR GUARANTEES. YOU, THE USER, ASSUME ALL RISK IN ITS USE, INCLUDING COPYRIGHT INFRINGEMENT, PATENT INFRINGEMENT, SUITABILITY, ETC. AUTHOR EXPRESSLY DISCLAIMS ALL EXPRESS, IMPLIED OR STATUTORY WARRANTIES OR CONDITIONS, INCLUDING WITHOUT LIMITATION, WARRANTIES OR CONDITIONS OF MERCHANTABILITY, MERCHANTABLE QUALITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF TITLE OR NON-INFRINGEMENT, OR THAT THE WORK (OR ANY PORTION THEREOF) IS CORRECT, USEFUL, BUG-FREE OR FREE OF VIRUSES. YOU MUST PASS THIS DISCLAIMER ON WHENEVER YOU DISTRIBUTE THE WORK OR DERIVATIVE WORKS.

This product includes software developed by PJ Arends and distributed via Code Project Open License (http://www.codeproject.com).

THIS WORK IS PROVIDED "AS IS", "WHERE IS" AND "AS AVAILABLE", WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS OR GUARANTEES. YOU, THE USER, ASSUME ALL RISK IN ITS USE, INCLUDING COPYRIGHT INFRINGEMENT, PATENT INFRINGEMENT, SUITABILITY, ETC. AUTHOR EXPRESSLY DISCLAIMS ALL EXPRESS, IMPLIED OR STATUTORY WARRANTIES OR CONDITIONS, INCLUDING WITHOUT LIMITATION, WARRANTIES OR CONDITIONS OF MERCHANTABILITY, MERCHANTABLE QUALITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY OF TITLE OR NON-INFRINGEMENT, OR THAT THE WORK (OR ANY PORTION THEREOF) IS CORRECT, USEFUL, BUG-FREE OR FREE OF VIRUSES. YOU MUST PASS THIS DISCLAIMER ON WHENEVER YOU DISTRIBUTE THE WORK OR DERIVATIVE WORKS.

This product includes software developed by Erwin Tratar. This source code and all accompanying material is copyright (c) 1998-1999 Erwin Tratar. All rights reserved.

THIS SOFTWARE IS PROVIDED "AS IS" WITHOUT EXPRESS OR IMPLIED WARRANTY. USE IT AT YOUR OWN RISK! THE AUTHOR ACCEPTS NO LIABILITY FOR ANY DAMAGE/LOSS OF BUSINESS THAT THIS PRODUCT MAY CAUSE.

This product includes software developed by Sam Leffler of Silicon Graphics.

THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT SHALL SAM LEFFLER OR SILICON GRAPHICS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE

Copyright (c) 1988-1997 Sam Leffler

Copyright (c) 1991-1997 Silicon Graphics, Inc.

This product includes software developed by Guy Eric Schalnat, Andreas Dilger, Glenn Randers-Pehrson (current maintainer), and others. (http://www.libpng.org)

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

This product includes software components distributed by the Cryptix Foundation.

THIS SOFTWARE IS PROVIDED BY THE CRYPTIX FOUNDATION LIMITED AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE CRYPTIX FOUNDATION LIMITED OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE

Copyright $\hbox{@}$ 1995-2005 The Cryptix Foundation Limited. All rights reserved.

This product includes software components distributed by Sun Microsystems.

This software is provided "AS IS," without a warranty of any kind. ALLEXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANYIMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE HEREBY EXCLUDED. SUN AND ITS LICENSORS SHALL NOT BELIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE OR ITS DERIVATIVES. IN NO EVENT WILL SUN OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF THE USE OF OR INABILITY TO USE SOFTWARE, EVEN IF SUN HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Copyright (c) 1998 Sun Microsystems, Inc. All Rights Reserved.

This product includes software components distributed by Dennis M. Sosnoski.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 2003-2007 Dennis M. Sosnoski. All Rights Reserved

It also includes materials licensed under Apache 1.1 and the following XPP3 license

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 2002 Extreme! Lab, Indiana University. All Rights Reserved

This product includes software components distributed by CodeProject. This software contains material that is © 1994-2005 The Ultimate Toolbox, all rights reserved.

This product includes software components distributed by Geir Landro.

Copyright © 2001-2003 Geir Landro (drop@destroydrop.com) JavaScript Tree - www.destroydrop.com/hjavascripts/tree/version 0.96

This product includes software components distributed by the Hypersonic SQL Group.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE

Copyright © 1995-2000 by the Hypersonic SQL Group. All Rights Reserved

This product includes software components distributed by the International Business Machines Corporation and others.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 1995-2009 International Business Machines Corporation and others. All rights reserved.

This product includes software components distributed by the University of Coimbra.

University of Coimbra distributes this software in the hope that it will be useful but DISCLAIMS ALL WARRANTIES WITH REGARD TO IT, including all implied warranties of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. In no event shall University of Coimbra be liable for any special, indirect or consequential damages (or any damages whatsoever) resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

Copyright (c) 2000 University of Coimbra, Portugal. All Rights Reserved.

This product includes software components distributed by Steve Souza.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright © 2002, Steve Souza (admin@jamonapi.com). All Rights Reserved.

This product includes software developed by the OpenSymphony Group (http://www.opensymphony.com/.)" Copyright © 2001-2004 The OpenSymphony Group. All Rights Reserved.

PANTONE (R) Colors displayed in the software application or in the user documentation may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE(R) and other Pantone LLC trademarks are the property of Pantone LLC. (C) Pantone LLC, 2011.

Pantone LLC is the copyright owner of color data and/or software which are licensed to Oracle to distribute for use only in combination with Oracle Documaker. PANTONE Color Data and/or Software shall not be copied onto another disk or into memory unless part of the execution of Oracle Documaker.

CONTENTS

Preface 10

Documentation Accessibility 10
Conventions 11

Overview 12

Product Overview 13

Pre-Requisites 14

Integration Component Overview 15

Update Enterprise Edition Environment 16

Resource Configuration 31
Web Application Configuration 36

Preface

This document contains information necessary for the installation and configuration of integration components to create a complete solution using Oracle Banking Platform (OBP) and Oracle Documaker.

Audience

This document is intended for users who have installed Oracle Banking Platform and Oracle Documaker Enterprise Edition and who need to integrate the two products.

Familiarity with Oracle Documaker components is recommended. Please see the Oracle Documaker Administrators Guide, particularly the Using Documaker Web Services chapter for a deeper understanding of integration components.

DOCUMENTATION ACCESSIBILITY

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.

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, seven days a week. For TTY support, call 800.446.2398.

CONVENTIONS

The following text conventions are used in this document:

Convention Description

italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands, URLs, code in examples, and information you enter.

Tips, Notes, and Warnings

- **a.** Tip provides a better way to use the software.
- **b.** Note contains special information and reminders.
- **c.** Warning contains critical information that if ignored, may cause errors or result in the loss of information.

OVERVIEW

This document describes how to install and configure the needed components of Oracle Documaker Enterprise Edition for integration with the Oracle Banking Platform (OBP).

This chapter includes the following topics:

- Overview on page 12
- *Product Overview* on page 13
- Integration Component Overview on page 15

Reference	Description
OBP Installation Guide	This document provides instructions for installing and configuring Oracle Banking Platform.
Oracle Documaker System Requirements	This document describes the system's hardware and software requirements for the various applications that comprise Oracle Documaker.
Oracle Documaker Enterprise Edition Installation Guide	This manual provides instructions for installing Oracle Documaker Desktop Enterprise Edition.
Oracle Documaker Enterprise Edition Administrator's Guide	This manual provides in depth details regarding the use and configuration of the Oracle Documaker components.

Product Overview

Documents form an integral part of Banking transactions. A customer comes across various kinds of documents which facilitate easy processing of loan application, credit appraisal and loan disbursal.

Documents serve very important function of providing information to both the Bank. Documents provide information for the customer and the bank and serve as a legal tool for use in any future dispute. All documents are therefore indexed and archived properly for future retrieval.

Outbound Documentation systems are used to define, build and distribute various documents targeting the external players (like Customers, etc.).

The integration of Oracle Banking Platform and Oracle Documaker enables document automation for Oracle Banking Platform customers.

Pre-Requisites

This guide assumes that you have reviewed the Oracle Documaker Enterprise Edition Installation Guide and have a successfully installed system that you can now use to begin the integration pack installation and configuration. This guide also assumes you are familiar with the files and directory structure outlined in the Oracle Documaker Enterprise Installation guide. If you have any questions, please contact Oracle Support with the information listed in the back of this document.

This guide details the process to configure the OBP to Oracle Documaker integration package. It is assumed that there is an existing OBP and Oracle IPM server available to validate integration.

Integration Component Overview

Oracle Documaker Enterprise Edition (ODEE) is a standalone application developed for Electronic Document Automation. Integration of ODEE with Oracle OBP is completed by web service communication methods supported by both OBP and Oracle Documaker.

The Documaker Enterprise Edition installation comes with a sample set of forms for installation validation and system demonstration. The OBP-Documaker Integration pack provides targeted sample banking form resources, called "Model Bank" forms that replace the sample forms provided with the ODEE installation. The integration pack also provides additional components used to support the archive and distribution capabilities of the complete OBP-Documaker solution. This integration pack contains:

Resource	Description		
dmres\deflib	master.lby, master.mdx, and master.dbf files for uploading into resource library tables. Contains the sample document templates for Model Bank. Updated afgjob and .dfd files for reference.		
dmres\input	Sample extract file to use for integration pack installation validation and web service validation input files.		
dmres	Fsisys.ini - updated for reference.		
docfactory_lib	Updated .jar files to support integration with IPM and feedback loop from Oracle Documaker to OBP upon document generation and dispatch.		
documaker\bin	Updated resource to support locale specific formatting.		
templates	obpermailtemplate.txt and printcontroltemplate.xml used by distribution components to format output destination specific content.		

Download the integration pack from Oracle Software Delivery Cloud Oracle. Once the integration pack is downloaded, unzip the contents into a source directory that you can use temporarily while completing the integration configuration tasks.

Installing Oracle Documaker Enterprise Edition Integration Extensions

This chapter describes how to install and configure the needed components of Oracle Documaker Enterprise Edition for integration with Oracle Banking Platform (OBP).

This chapter includes the following topics:

- Update Enterprise Edition Environment on page 16
- Resource Configuration on page 17
- Web Application Configuration on page 20

Update Enterprise Edition Environment

Use the steps below to update and configure the Oracle Documaker Enterprise Edition environment to support integration with Oracle Banking Platform.

Step A: Update Directories and Core Files

- 1. Stop both the Oracle Documaker Document Factory Service (ODDF Service) and Docupresentment service.
- 2. Copy the jar files from the extracted OBP_Update.zip lib directory into the docfactory\lib directory. Accept to overwrite if the file already exists.
- 3. Link the woodstox-core-asl-4.1.2.jar file with this command:
 - ln –s woodstox-core-asl-4.1.2.jar 1-woodstox-core-asl-4.1.2.jar
- 4. Update the utllib resource in the documaker\bin directory. (If using ODEE 12.1.0, complete this step.Otherwise, skip to next step)
 - **a.** Copy the existing ultw32.dll or ultlib.so to serve as a backup.
 - **b.** Choose the utlw32.dll for Windows or the utllib.so.linux or ulllib.so.solaris. Rename the ultlib.so.linux or ultlib.so.solars to ultlib.so and update within the bin directory.
- 5. Supply distribution template files. Put the following files from the extracted OBP Update.zip into the documaker directory.
 - 1. obpemailtemplate.txt
 - 2. printcontroltemplate.xml
- 6. Establish integration point directories. Create the following directories in the documaker\mstrres\dmres directory:
 - a. post

- **b.** results-archive
- c. scratch

Step B:Configure Integration Components

Note

As you enter the options within the Documaker Administrator, use the UserTag or Comment field to track the updates. This will allow you to query by a consistent value on this field to quickly summarize changes. Access these columns in the Administrator by selecting View; Columns in the properties subtab.

- 1. Update the transaction identification components using the Documaker Administrator web application.
 - **a.** Login to Oracle Documaker Administrator web application using the URL and credentials established during Oracle Documaker Enterprise Edition installation.
 - b. Click System.
 - **c.** Expand the Assembly Line, default name is Assembly Line 1.
 - **d.** Highlight the Receiver and click Configure.
 - **e.** On the Receiver configuration tab, click FileReceiver Context, FileReceiver Group and set the following properties.

Property	Value	Active
Tex tDelimiter		Unchecked
XMLDelimeter		Unchecked
XMLTagDelimiter	Recipient	Checked
stripnamespace	False	Checked

- f. Click Save.
- **g.** Navigate to the Systems Overview tab.
- **h.** Highlight the Identifier and click Configure.
- i. On the Identifier configuration tab, click Identifier Context, Identifier Group and set the following properties:
- j. Click Save.

Property	Value	Active
TextDelimiter		Unchecked
XMLDelimeter		Unchecked
XMLTagDelimiter	Recipient	Checked

Property	Value	Active
Stripnamespace	False	Checked

Step C:Configure Archive and Distribution Integration Components

- 1. Navigate to the Systems Overview tab.
- 2. Highlight the Archiver and click Configure.
- 3. Create a new Context to support bursting the PUBS row print stream into individual form PDF files for use in individually archiving and sending for distribution.

Note	Use these same steps for the remaining Context additions below.
------	---

- **a.** Click on the green + to Create Context.
- **b.** Enter the Context Name, Category, Group Name, Property and Value as listed in the first row of the table below. Leave Active as checked.

Note	Enter the Context Name LISTENER in capital letters.
------	--

Context Name	Category	Group Name	Property	Value
LISTENER	OBPPDFB urster	Configurat ion	phase.name	oracle.documake r.ecmconnector.n gpcomponents.N GPPDFBurster
			phaselisten er.pdfburst er.require.f orm.index	True

4. Create a new Context to support collecting and storing the feedback information for OBP to be notified of the results of generation (archive).

Context Name	Category	Group Name	Property	Value
LISTNER	OBPRes ultsWrite r	Configuratio n	phase.name	oracle.documak er.ecmconnector .ngpcomponents .archiveresults. NGPResultsWri ter

Context Name	Category	Group Name	Property	Value
			phaselistener.n gpresultswriter. base.directory	c:\oracle\odee_ 1\documaker\ms trres\dmres\resu lts-archive Where this value is dynamic based on your installation location
			phaselistener.n gpresultswriter. ngpsubmit.type	ARCHIVE

5. Create a new Context to support collecting and storing the feedback information for OBP to be notified of the results of dispatch (post or email).

Context Name	Category	Group Name	Property	Value
LISTENER	OBPDispat chResultsW riter	Configurat ion	phase.name	oracle.documa ker.ecmconne ctor.ngpcomp onents.archive results.NGPRe sultsWriter
			phaselisten er.ngpresult swriter.base .directory	c:\oracle\odee _1\documaker\ mstrres\dmres \results- archive\
				Where this value is dynamic based on your installation location
			phaselisten er.ngpresult swriter.ngp submit.type	DISTRIBUTI ON

6. Create a new Context to configure the archive destination used for output batches where the output is broken into individual print streams per form and sent to IPM. This destination configuration provides the details for IPM access and authentication and identifies the Listener processing that should be executed within the destination.

Context Name	Category	Group Name	Property	Value
DESTINATIO N	OBP_Archiv e	Configurati on	destinatio n.name	oracle.docum aker.ecmcon nector.ngpco mponents.N GPIPMDesti nation
			destinatio n.ipm.app lication.na me	The application name within IPM where the OBP documents should be stored.
			destinatio n.ipm.con nection.str ing	http:// ip:port/ imaging
			destinatio n.ipm.user .name	
			destinatio n.ipm.pas sword	
			phaseliste ner	OBPPDFBur ster
			phaseliste ner	OBPResults Writer

7. Create a new Group within the Destination – OBP_Archive Context to set any default or mapped data that should be sent into the destination processing. This default and mapped data can be used at any point in the destination's processing – for example, if the destination archive's to IPM and certain values are needed for indexing, or in the case of the OBP_Post destination, the Default and Mappings are used to capture data for the print control file.

To create a new Group, follow these Steps:

- Highlight the Category for which you want to add a new Group and click
 + Create Group.
- Enter the Group Name, Property and Value as shown in the first row below and leave Active as checked.
- Click on the + to Create new property and enter the Property and Value for the remaining properties listed in the table.

Group Name	Property	Value
Defaults	default	

Group Name	Property	Value	Purpose
Mappings	DocTypeCode	{TRNS.DESC R}	Used for archive index in IPM
	PartyID	{TRNS.TRNC USSTR001}	Used for archive index in IPM
	updateDocument .outboundDocum entListDTO.doc umentListRecord DTOs.document DTO.jobId	{JOBS.JOB_I D}	Used for OBP Update results
	updateDocument .outboundDocum entListDTO.doc umentListRecord DTOs.document DTO.recipId	{RCPS.RCP_I D}	Used for OBP Update results
	updateDocument .outboundDocum entListDTO.doc umentListRecord DTOs.document DTO.setId	{TRNS.TRN_I D}	Used for OBP Update results
	updateDocument .sessionContext. bankCode	{TRNS.TRNC USSTR002}	Used for OBP Update results
	updateDocument .sessionContext.t ransactionBranc h	{TRNS.TRNC USSTR003}	Used for OBP Update results

Group Name	Property	Value	Purpose
	updateDocument .sessionContext. userId	{TRNS.TRNC USSTR004}	Used for OBP Update results

8. Create a new Context configure the output Post destination used for output batches who's output is bursted, and zipped along with a print control file. This output will then be independently sent to or picked up by a print vendor. This destination, OBP_Post can be customized to meet the needs of the particular print vendor used.

Context Name	Category	Group Name	Property	Value
DESTINATIO N	OBP_Post	Configurat ion	destination .name	oracle.documaker.ec mconnector.ngpcomp onents.NGPPrintDest ination
			destination .ngp.scratc h.directory	c:\oracle\odee_I\doc umaker\mstrres\dmre s\post\scratch
				Where the value is dynamic based on your installation location
			destination .ngpprint.b ase.directo ry	c:\oracle\odee_1\doc umaker\mstrres\dmre s\post
			destination .ngpprint.p cf.template .file	c:\oracle\odee_1\doc umaker\printcontrolte mplate.xml
			phaselisten er	OBPPDFBurster
			phaselisten er	OBPDispatchResults Writer

Context Name	Category	Group Name	Property	Value
			destination .ngp.file.p attern	Naming convention for the bursted PDF file. Can be a combination of static text, column values, and freemarker templating formats. Format to pull from a column: \${BCHS.BCH_ID}\$ to use the Batch ID. Also supports other dmkr_asline table column values. Also supports: Form Name, use the convention: \${FORMNAME}\$ GUID, use the convention: \${GUID}\$ Index Number, use the convention: \${INDEXNO}\$ User Attributes, use the convention: \${UserAttribute}. In other words, The user attribute should exactly match the name defined in Studio. For example, to use the DocID as part of the PDF file name use the convention: \${DocID}\$

Context Name	Category	Group Name	Property	Value
			destination .ngp.pcffile .pattern	Naming convention for the print control file. Can be a combination of static text, column values, and freemarker templating formats Note: In the print
				control file template, use the following to get the form name or the file name as needed to reference the PDF:
				• For the form name: <formname>\${ AFORM.formName}<!--/--> FormName></formname>
				• For the file name: <filename>\${A FORM.fileName }</filename>
			destination .ngpprint.z ipfile.patte rn control	Naming convention for the zip file that includes the bursted PDF files and the print control file. Can be a combination of static text, column values, and reemarker templating formats.

9. Create a new Group within the Destination – OBP_Post Context to set any default or mapped data that should be sent into the destination processing. This default and mapped data can be used at any point in the destination's processing – for example, if the destination archive's to IPM and certain values are needed for indexing, or in the case of the OBP_Post destination, the Default and Mappings are used to capture data for the print control file.

To create a new Group, follow these Steps:

• Highlight the Category for which you want to add a new Group and click + Create Group.

24

- Enter the Group Name, Property and Value as shown in the first row below.
- Click on the + to Create new property and enter the Property and Value for the remaining properties listed in the table.

Group Name	Property	Value
Defaults	default	

Group Name	Property	Value	Purpose
Mappin gs	documentSet.recipient.co ntext.bankName	{TRNS.T RN CUSSTR 002}	Used for OBP Update results
	updateDocument.session Context.bankCode	{TRNS.T RNCUSS TR002}	Used for OBP Update results
	updateDocument.session Context.transactionBranc h	{TRNS.T RNCUSS TR003}	Used for OBP Update results
	updateDocument.session Context.userId	{TRNS.T RNCUSS TR004}	Used for OBP Update results
	updateDocument.outbou ndDocumentListDTO.do cumentListRecordDTOs. documentDTO.jobId	{JOBS.JO B_ID}	Used for OBP Update results
	updateDocument.outbou ndDocumentListDTO.do cumentListRecordDTOs. documentDTO.recipId	{RCPS.R CP_ID}	Used for OBP Update results
	updateDocument.outbou ndDocumentListDTO.do cumentListRecordDTOs. documentDTO.setId	{TRNS.T RN_ID}	Used for OBP Update results
	BCHS.BCH_ID	{BCHS.B CH_ID}	Used for print control file creation – available variables for template to reference

Group Name	Property	Value	Purpose
	BCHS.BCHSTARTTIM E	{BCHS.B CHSTAR TTIME}	Used for print control file creation – available variables for template to reference
	BCHS.BCHSHEETCOU NT	{BCHS.B CHSHEE TCOUNT }	Used for print control file creation – available variables for template to reference
	BCHS.BCHRCPCOUNT	{BCHS.B CHRCPC OUNT}	Used for print control file creation – available variables for template to reference
	BCHS.BCHPRTTYPE	{BCHS.B CHPRTT YPE}	Used for print control file creation – available variables for template to reference
	TRNS.KEY2	{TRNS.K EY2}	Used for print control file creation – available variables for template to reference
	RCPS.ADR_POSTALC ODE	{RCPS.A DR_POS TALCOD E}	Used for print control file creation – available variables for template to reference
	RCPS.ADR_COUNTRY	{RCPS.A DR_COU NTRY}	Used for print control file creation – available variables for template to reference
	RCPS.ADR_NAME	{RCPS.A DR_NAM E}	Used for print control file creation – available variables for template to reference

Group Name	Property	Value	Purpose
	RCPS.ADR_CITY	{RCPS.A DR_CITY }	Used for print control file creation – available variables for template to reference
	RCPS.ADR_ADDRESS 1	{RCPS.A DR_ADD RESS1}	Used for print control file creation – available variables for template to reference
	RCPS.ADR_ADDRESS 2	{RCPS.A DR_ADD RESS2}	Used for print control file creation – available variables for template to reference
	RCPS.ADR_STATE	{RCPS.A DR_STA TE}	Used for print control file creation – available variables for template to reference

10. Create a new Context configure the output E-mail destination used for output batches who's output is bursted, zipped, and emailed to the Receiving Party. The E-mail subject and message body are configured and use the Defaults and Mappings values as the source for variable data per implementation and batch, respectively.

Context Name	Category	Group Name	Property	Value
DESTINAT ION	OBP_Em ail	Configurat ion	destination.n ame	oracle.documaker.ec mconnector.ngpcomp onents.NGPEmailDes tination
			destination.n gp.scratch.dir ectory	c:\oracle\odee_I\doc umaker\mstrres\dmre s\scratch
			destination.n gpemail.from .address	from email address

Context Name	Category	Group Name	Property	Value
			destination.n gpemail.mail. host	your mail server
			destination.n gpemail.mess age.template. file	c:\oracle\odee_I\doc umaker\OBPemailte mplate.txt
			destination.n gpemail.subj ect.text	\${documentSet.recipi ent.context.bankNam e}:\${FORMNAMEL IST}
			destination.n gpprint.base. directory	where the value is dynamic based on your installation location. c:\oracle\odee_1\doc umaker\mstrres\dmre s\post
			phaselistener	OBPDispatchResults Writer
			phaselistener	OBPPDFBurster

11. Create a new Group within the Destination – OBP_Email Context to set any default or mapped data that should be sent into the destination processing. This default and mapped data can be used at any point in the destination's processing – for example, if the destination archive's to IPM and certain values are needed for indexing, or in the case of the OBP_Post destination, the Default and Mappings are used to capture data for the print control file.

To create a new Group, follow these Steps:

- Highlight the Category for which you want to add a new Group and click + Create Group.
- Enter the Group Name, Property and Value as shown in the first row below.
- Click on the + to Create new property and enter the Property and Value for the remaining properties listed in the table.

Group Name	Property	Value
Defaults	default	

Group Name	Property	Value
	documentSet.reci pient.context.ban kName	Model Bank

Group Name	Property	Value	Purpose
Mappings	destination.NGPe mail.to.address	{RCPS.AD R_EMAIL}	Used for OBP Update results
	updateDocument.s essionContext.ban kCode	{TRNS.TR NCUSSTR0 02}	Used for OBP Update results
	updateDocument.s essionContext.tran sactionBranch	{TRNS.TR NCUSSTR0 03}	Used for OBP Update results
	updateDocument.s essionContext.user Id	{TRNS.TR NCUSSTR0 04}	Used for OBP Update results
	updateDocument.o utboundDocument ListDTO.documen tListRecordDTOs. documentDTO.job Id	{JOBS.JOB _ID}	Used for OBP Update results
	updateDocument.o utboundDocument ListDTO.documen tListRecordDTOs. documentDTO.rec ipId	{RCPS.RCP _ID}	Used for OBP Update results
	updateDocument.o utboundDocument ListDTO.documen tListRecordDTOs. documentDTO.setI d	{TRNS.TR N_ID}	Used for OBP Update results

12. Create a new Context configure the process used to update the results of generation (archive) and dispatch (distribution via OBP_Post or OBP_Email) back to OBP via the OBP Update service. Use the first row to create the new Context and then add the properties listed on the remaining rows.

Context Name	Category	Group Name	Property	Value
DESTINATI ON	OBPResultsU ploader	Configuration	destination.na me	oracle.docu maker.ecmc onnector.m ockdestinati on.MockDe stination
			periodic.proc ess.ngpsubmit .username	The user name for the OBP Update Service security setting
			periodic.proc ess.ngpsubmit .password	The password for the OBP Update Service security setting
			periodic.proc ess.ngpsubmit .security.enab le	False, Set this to value unless security is enabled for the OBP Update service.
			periodic.proc ess.collection. instance.class	oracle.docu maker.ecmc onnector.ng pcomponent s.archiveres ults.NGPSu bmitProcess

Context Name	Category	Group Name	Property	Value
			periodic.proc ess.collection. instance.coun t	1
			periodic.proc ess.ngpsubmit .base.director y	c:\oracle\od ee_1\docum aker\mstrre s\dmres\res ults-archive
			periodic.proc ess.ngpsubmit .retry.count	5
			periodic.proc ess.ngpsubmit .retry.wait	30000
			periodic.proc ess.ngpsubmit .type	ARCHIVE
			periodic.proc ess.ngpsubmit .wsdl	http:// ipaddress:p ort/ com.ofss.fc. webservice/ services/ content/ DocumentA pplicationS ervice?WS DL
			periodic.proc ess.repetition. count	0
			periodic.proc ess.repetition. wait	2000

Step D:Configure the Debug Settings

- 1. Add a new Group to the Assembly Line's LOG4J Logger Category:
 - a. On the System Overview tab, Click System.
 - **b.** Highlight the Assembly Line name, default value is Assembly Line 1.

- c. Click Configure.
- **d.** Expand the LOG4J Logger Context.
- **e.** Create a group with the following properties. Use the first row to create the group then add the remaining properties:

Group Name	Property	Value	Active
oracle.documake r.ecmconnector.n gpcomponents	priority	error	Checked
	additivity	false	Unchecked
	appender-ref	ErrorAppender	Checked
	appender-ref	LogAppende	Checked
	appender-ref	stdout	Checked
	appender-ref	roll	Checked
	class	oracle.documaker.l og4jlogger.DFLog ger	Checked

Step E:Configure Output Batch

- 1. Add the new Archiver Destinations to the candidate list for use with a batching definition and update the labels on the Batchings setup tabs within the Documaker Administrator.
 - **a.** On the System Overview tab, Click System.
 - **b.** Highlight Assembly Line name, default value is Assembly Line 1.
 - c. Click Translate.
 - **d.** Add two new Properties to the BCHINGS.BCHINGARCDEST Group.

ID	Local ID	Display	Description	Display Sequence
OBP_P ost	en	OBP_Post	OBP Post Destination	next in sequence
OBP_E mail	en	OBP_Emai 1	OBP Email Destination	next in sequence

e. Add one new Property to the BCHINGS.BCHINGSGNDEST Group.

ID	Local ID	Display	Description	Display Sequence
OBP_A rchive	en	OBP_Arc hive	OBP IPM Archive Destination	next in sequence

f. Change the Display value on the BCHINGS.BCHINGARCLBL.

ID	Local ID	Display	Description	Display Sequence
Archiv e	en	Dispatch- Delivery	Batchings Archive Destination Label	1

g. Change the Display value on the BCHINGS.BCHINGSGNLBL

ID	Local ID	Display	Description	Display Sequence
Sign	en	Archive- Generation	Batchings Sign Destination Label	1

- 2. Update batching options to support Post and Email distribution options.
 - a. Click System.
 - **b.** Highlight Assembly Line name, default value is Assembly Line 1.
 - **c.** Click Batchings.
 - **d.** Inactivate Fax, Batch, SMS and MMS batching definitions.
 - **e.** Configure Email batching definition:
 - 1. Confirm the Print Type: PDF and the MIME Type: application/pdf.
 - 2. Set the Dispatch-Delivery destination to: OBP_Email.
 - 3. Set the Archive-Generation destination to: OBP Archive.
 - 4. Uncheck the Publish option.
 - **f.** Configure Local Print batching definition:
 - 1. Confirm the Print Type: PDF and the MIME Type: application/pdf.
 - 2. Set the Dispatch-Delivery destination to: OBP_Post.
 - 3. Set the Archive-Generation destination to: OBP_Archive.

Resource Configuration

- 1. Make a back-up of the existing mstrres\dmres directory.
- 2. Update fsisys.ini in the documaker\mstrres\dmres directory.
 - **a.** Set the BatchingByRecip values to be the Model Bank recipients.

b. Add the following entry to the DocsetNames group. If the option is already present, make sure it is not commented out:

```
GroupName3 = Key3
```

c. Update the entries in the Key1Table group as shown:

```
< Key1Table >
Model Bank = Model Bank
XML = Model Bank
```

d. Update the TRN FIELDS group as shown:

```
< TRN FIELDS >
TRNNAME
                   = !//Recipient/Context/BankerName
KEY1
                        = !//Recipient/Context/Key1
KEY2
                        = !//Recipient/Context/Key2
                        = !//Recipient/Context/Key3
KEY3
                        = !//Recipient/Context/KeyID
KEYID
                     = !//Recipient/Document/TranCode
TRANCODE
CURRGROUP
                     = !//Recipient/Context/UserGroup
                     = !//Recipient/Document/NGPDocID
DESC
APPROVALSTATE
                        = !//Recipient/Context/
ApprovalState
ACTION
                        = !//Recipient/Context/Action
                        = !//Recipient/PartyID
TRNCUSSTR001
TRNCUSSTR002
                      = !//Recipient/Context/BankCode
TRNCUSSTR003
                        = !//Recipient/Context/
TransactionBranch
TRNCUSSTR004
                        = !//Recipient/Context/UserId
```

e. Set the TRN FILE group as shown:

```
< TRN_FILE > BinaryExt = N
```

MaxExtRecLen = 4000

TRNRECFMT = KEY1, KEY2, KEY3, KEYID

XMLTrnFields = Yes

f. Update the BaseDef option value in the Config:Correspondence group as shown:

BaseDef = Model Bank

Note

Leave the Config called Correspondence unless you prefer to change it to your configuration name or to OBP. If so, reference the Documaker Enterprise Administrator's Guide Appendix for a list of items to update.

g. Set the UserID value in the AFG2WIP group to the entity ID from the ENTITIES table in the dmkr_admin schema that has Drafter permissions in Documaker Interactive. The original user will be listed as this user ID but when the OBP user accesses the document via Documaker Interactive, that user will take ownership and become the CURRUSER for the transaction.

```
< AFG2WIP > USERID = 8
```

h. Add a reference to the NAB.dal library in:

```
< DalLibraries >
   CompileWhenLoaded = No
   LIB = nab.dal
```

3. Update the afgjob_1.jdt file in the documaker\mstrres\dmres\deflib directory by inserting this rule after the RunTriggers rule:

```
; PreTransDAL; ; CALL("Locale Convert");
```

- 4. Update the afgjob_2.jdt file to:
 - **a.** Add a /* in front of the;BatchingByPageCountPerRecipINI;;; and;BatchingByRecipINI;2; rules.
 - **b.** Add the following after the RcpDocFactory rule:

```
;IfRecipUsed;;BATCH1=Bank;
;IfRecipUsed;;BATCH1=Customer;
;IfRecipUsed;;BATCH1=Guarantor;
```

- 5. Update the deflib\rcpdfdfl.dfd and deflib\rcpdocf.dfd files with the copies in the OBP_Update.zip dmres\deflib directory. This will enable the TRAY1-9 fields to be set (If using ODEE 12.1.0, complete this step.Otherwise, skip to next step).
- 6. Update the deflib\trnsdf.dfd to uncomment the entries for TRNCUSSTR001, TRNCUSSTR002, TRNCUSSTR003, and TRNCUSSTR004.

7. Update the deflib\trndfdfl.dfd and rcpdfdfl.dfd to include a reference to KEY3. Enter the following values:

```
In the field list:
```

```
FIELDNAME = KEY3
```

In the field definition:

```
< FIELD:KEY3 >
    EXT_LENGTH = 64
    EXT_TYPE = CHAR_ARRAY
    INT_LENGTH = 64
    INT_TYPE = CHAR_ARRAY
INT_TYPE = CHAR_ARRAY
```

- 8. Make a back up of the master.mdx, master.dbf and master.lby files in the documaker\mstrres\dmres\deflib directory.
- 9. Copy in the master.mdx, master.dbf, and master.lby files from the OBP Update.zip contents.
- 10. Using SQL Developer or SQL Plus
 - **a.** Connect to the dmkr_asline schema.
 - **b.** Delete the rows of data from these tables:

```
DMRES_LBYD
DMRES_LBYC
DMRES_LBYI
DMRES_LBYL
```

- **c.** Ensure to **Commit** after running the delete commands.
- 11. From the application tier, run deploysamplemrl.bat or deploysamplemrl.sh to load the Model Bank resources stored in the master.lby, master.mdx and master.dbf files into the DMRES LBY* tables.
- 12. If running on Windows, test Documaker Studio connectivity and test scenario setup.
 - **a.** Delete the current *.jtk and *.rps files from the deflib folder.
 - **b.** Clear the listing of test scenarios from the correspondence.dxm file via a text editor.
 - **c.** Copy the sampleextract.xml from the OBP_Update.zip to the documaker\mstrres\dmres\input directory.
 - **d.** Create a new test scenario in Documaker Studio using the sampleextract.xml and the afgjobids.jdt in the mstrres\deflib directory.

e. Execute the test scenario.

Note For assistance in understanding and using test scenarios and Documaker Studio, see the Documaker Studio User Guide.

- 13. Restart the ODDF Service and Docupresentment services.
 - **a.** Check that all processes for ODDF Service and Docupresentment service start successfully.
 - **b.** Copy the sampleextract.xml file from the documaker\mstrres\dmres\input into the hotfolder. Check that the document processes successfully to distribution completion in the Dashboard web application.

Note	You will not be able to create new transactions within Documaker
	Interactive once these changes are in place as the source for all new
	documents is extract data from OBP.

- **c.** Validate the web services used to communicate.
 - Use the doCallIDS-GetMRLResource.txt contents as the web service validation for the Composition method supported within DWS running under WLS. This request should return a list of the forms contained within the MRL loaded into the dmrk_asline schema.
 - Use the doPublishFromImport.txt contents as the web service validation for the Publishing method supported within DWS running under WLS. This request should return the JOB and TRNS table index values where the Status values are 999.

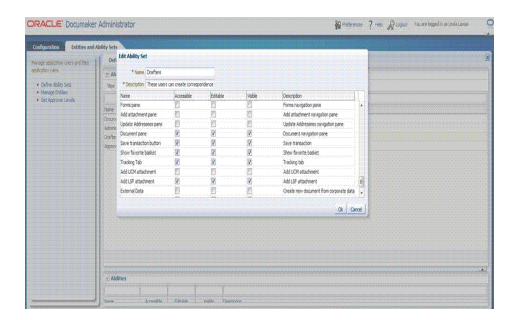
Web Application Configuration

Oracle Documaker Enterprise Edition installs three web applications – Documaker Administrator, Documaker Document Factory Dashboard, and Documaker Interactive. Within a OBP-Documaker Integrated solution, some of the capabilities of Documaker Interactive should be restricted from use. These capabilities primarily include the ability to create new documents, the ability to add additional forms to the document set and the ability to add or modify the recipients or Receiving Party information as all of this information is sourced by OBP and should not be modified externally.

You can configure Documaker Interactive using the Entities and Abilities configuration settings within the Documaker Administrator web application.

To Disable the ability to create new documents:

- 1. Login to the Documaker Administrator.
- 2. Select the Entities and Ability Sets tab.
- 3. Click on the Define Ability Sets option.
- 4. Highlight the Drafters ability set Name.
- Click the Pencil icon to edit the Ability Set.The Edit Ability Set pop-up window appears.
- 6. Unchecked the Accessible, Editable, and Visible attributes for these rows:
 - a. Edit
 - **b.** New Document
 - c. Forms pane
 - **d.** Add attachment pane
 - e. Update Addressees pane



- Installing Oracle Documaker Enterprise Edition Integration Extensions			