

# **Oracle® Documaker**

# **Enterprise Edition**

**Installation Guide** 

version 12.3

Part number: E51709-01

March 2014

Copyright © 2009, 2014, 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

Audience 10

Documentation Accessibility 10

Related Documents 10

Conventions 11

#### Overview 12

Product Overview 13

Architecture Overview 14

Installation Directories 15

# **Installing ODEE in a UNIX Environment 18**

Stage 1: Pre-Installation Steps 19

Stage 2: Running Setup 23

Stage 3: Post-Setup 30

# **Installing ODEE in a Windows Environment 54**

Stage 1: Pre-Installation Steps 55

Stage 2: Running Setup 59

Stage 3: Post-Setup 65

# **Maintaining Your System 90**

Changing the Help Location 91

Downloading Patches 92

Downloading the Documentation 93

Uninstalling the Software 94

Index 96

# **Preface**

This document contains information necessary for the installation and configuration of Oracle Documaker Enterprise onto a server environment. The main components of Oracle Documaker Enterprise are Oracle Documaker Document Factory and Documaker Interactive.

# **AUDIENCE**

This document is intended for users who need to install Document Factory and Documaker Interactive.

Familiarity with Oracle Documaker configuration is also beneficial; please see the *Oracle Documaker Enterprise Administration Guide*.

# **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.

# **RELATED DOCUMENTS**

For more information, refer to the following Oracle resources:

- The Oracle Documaker documentation set, specifically:
  - Documaker Installation Guide
  - Documaker Administration Guide
  - Documaker Factory Administration Guide

# **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 text that appears on the screen.

# Tips, Notes, Important Notes and Warnings

- A **Tip** provides a better way to use the software.
- A **Note** contains special information and reminders.
- An **Important** note contains significant information about the use and understanding of the software.
- A **Warning** contains critical information that if ignored, may cause errors or result in the loss of information.

# **Chapter 1**

# **Overview**

This document describes how to install and configure Oracle Documaker Enterprise onto a server environment.

This chapter includes the following topics:

- Product Overview on page 13
- Architecture Overview on page 14
- Installation Directories on page 15

This table shows you where to go for information on the steps you take to install and maintain Oracle Documaker Enterprise Edition (ODEE):

For information on	Go to
System requirements	Documaker System Requirements Reference Guide
Installing the system on UNIX	Installing ODEE in a UNIX Environment
Installing the system on Windows	Installing ODEE in a Windows Environment
Customizing the location of Help files	Maintaining Your System
Downloading patches	Maintaining Your System
Downloading documentation updates	Maintaining Your System
Deinstalling the software	Uninstalling the Software

# **PRODUCT OVERVIEW**

The main components of Oracle Documaker Enterprise are:

- Oracle Documaker Document Factory
- Oracle Documaker Interactive
- Oracle Documaker Administrator

# **Oracle Documaker Document Factory**

Oracle Documaker Document Factory is a document automation system that applies the assembly line concept from factory production to document production, delivery, and system monitoring.

Document Factory includes the Document Factory Dashboard, a web-based application that provides analytics, tracking, and insight into the jobs being processed within the Document Factory.

#### Oracle Documaker Interactive

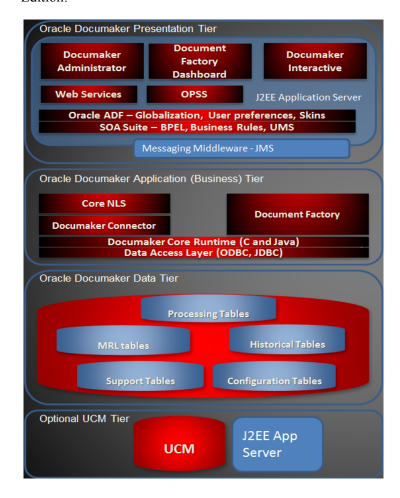
Oracle Documaker Interactive is a workflow-enabled, web-based application that lets you create personalized customer correspondence by choosing content from a pre-approved library of documents, graphics, and attachments.

#### **Oracle Documaker Administrator**

Oracle Documaker Administrator is a web-based application that lets system administers view and edit Documaker Factory and Documaker Interactive configuration settings, and manage assembly lines.

# **ARCHITECTURE OVERVIEW**

This illustration provides an architectural overview of Documaker Enterprise Edition:



# **INSTALLATION DIRECTORIES**

By default, the Document Factory, Docupresentment, and Shared Objects are installed in the following directory structure.

# documaker

This directory contains the following subdirectories and files:

Directory	Description
bin	Contains the DLL, EXE, and shared object files for Documaker server processing. Documaker Studio can be used from this location.
database	Contains the SQL script used during the post-setup process that creates the database tables and sample resources which are used to validate the installation.
docfactory	Contains the DLL, EXE, and Java archive (JAR) files needed for Document Factory processing. The subdirectories are: bin, config, deploy, global, internal-db, lib, logs, and temp.  Note: There is a directory for each worker within the temp directory. You can find the log information for each worker in these directories, including worker activity and errors.
docupresentment	The directory where Docupresentment (IDS) is installed. This directory includes many files and subdirectories to support IDS processing. These include DAP.INI, LONGCONF.XML, DOCSERV.XML, WIPEDIT.INI (configure auto/default fields), and the following log and debugging files: DPRTRC.LOG, WATCHDOG-STDERR.TXT, and WATCHDOG-STDOUT.TXT.
filesystem-archive	This is the default location for archived documents when using the file system storage destination.
hotdirectory	This is the default location for archived documents when using the file system storage destination.  The Receiver monitors this directory for files that it can accept as jobs into the Document Factory. Set up this directory as a networked or shared directory so it can be accessed by applications that submit jobs into the Document Factory.  To change the location of the watched directory, update the Receiver's HotDirectories property within the Documaker Administrator web application after you install it.
j2ee	The parent directory for web applications and J2EEcomponents that support the Document Factory and Documaker Interactive: Correspondence processes. Contains the scripts used to create the required and sample users and groups.
jre	Contains the Java archive (JAR) files and resources needed to run the Document Factory workers.
mstrres	Contains the sample resources, including a master resource library and supporting runtime files used with Document Factory and Documaker Interactive: Correspondence.
oracle_instantclient_11_2	(Windows only) This directory contains files used to communicate with the database.

# documaker\j2ee

This directory contains the following sub directories and files in the WebLogic directory:

Directory	Description
bpel	The web service Java archive (JAR) files for processing Documaker Interactive: Correspondence requests for approval and rejection. It uses Oracle Business Rules to determine the next step in documents submitted within Documaker Interactive: Correspondence.  See the Documaker Enterprise Administration Guide for more information.
dashboard	Contains the enterprise archive (EAR) file for the Document Factory Dashboard web application.
documaker_administrator	Contains the EAR file for the Documaker Administrator web application.
idocumaker_correspondence	Contains the EAR file for the Documaker Interactive: Correspondence web application. Also contains the pass-through web service that can be used to bypass the BPEL approval workflow within Documaker Interactive: Correspondence.
scripts	Contains the command scripts and associated files used to create the required and sample user accounts and establish the WebLogic/ WebSphere domains.

JAR files are used to distribute Java applications or libraries, in the form of Java class files and associated metadata and resources. JAR files are built on the ZIP file format.

An EAR file is a standard JAR file with an *ear* extension, with entries representing the modules of the application, and a metadata directory called META-INF which contains one or more deployment descriptors.

# **Chapter 2**

# **Installing ODEE in a UNIX Environment**

This chapter provides detailed information on how to install and configure Oracle Documaker Enterprise Edition (ODEE) in a UNIX environment.

The installation process consists of the following stages:

- Stage 1: Pre-Installation Steps on page 19
- Stage 2: Running Setup on page 23
- Stage 3: Post-Setup on page 30

# STAGE 1: PRE-INSTALLATION STEPS

Before you install Oracle Documaker Enterprise Edition, make sure you have completed the following steps. Contact the appropriate system administrator for help with web application server details, database, email, and other connection information.

- Checking Requirements on page 19
- Downloading the Software on page 21

# STEP A: CHECKING REQUIREMENTS

- Make sure you have met the required software and hardware as described in the Documaker System Requirements Reference Guide. This includes having the following:
  - An installed database
  - Oracle database 11g or 12c
  - Documaker Interactive: Correspondence
    - LUW
    - ZOS

For DB2, make sure the buffer space and default page size are set to 32K. Also, if the data files are on the same drive as the database executables, DB2 requires an environment variable to be set via a command prompt. Once set, restart the database.

An installed web application server.

- WebLogic 10.3.6
- IBM WebSphere 7.0.0.27 Network Deployment (ND)

#### Note

- Fusion Middleware will not install to a path with spaces so WebLogic/WebSphere should be installed in a path without spaces.
- If you plan to adjust the deployment of JMS queues to a managed server hosting Documaker web applications, please ensure this bug 18329421 is addressed in the prerequesite version of Fusion Middleware.
  - On the web application server, you must have Oracle SOA Suite 11.1.1.7.0.

**Note** In order to properly deploy the BPEL SOA extension, this must include patch #16443288.

- 2. Make sure you have the following information available during the installation process:
  - The location where you will be installing Documaker Enterprise. The default installation location is where the home directory is based on the user installing the system.

#### Note

This is the default location unless there is already an ORACLE HOME directory, in which case the default is the existing ORACLE HOME location.

#### Keep in mind:

- The location path cannot contain spaces.
- The location path must be in lowercase.
- The display names for the Document Factory System and Assembly Line.
- The location of the hot directories where extract data files can be picked up by the Document Factory.
- 3. Make sure you have the necessary the database connection information, including the database host, port, and system ID (SID).
- 4. Make sure you have the necessary web application server connection information including the following:

For	Have this information
WebLogic	Protocol, host, port, user (principal) and password (credentials)
WebSphere	Protocol, host, port, user (principal) and password (credentials)

- If you will be using email distribution or notifications, make sure you have the
  necessary connection information including the host, port, user name, password,
  and default sender address. The username/password comes from the LDAP
  system.
- 6. If you will be using Oracle **WebCenter** previously known as Universal Content Management (UCM) for attachments, make sure you have the necessary connection information available including the user name, password, connection string, and document URL.
- 7. If you will be using Short Message System (SMS) notifications, make sure you have the necessary Unified Messaging Service (UMS) connection information including the user name, password, and endpoint.
- 8. Make sure you have the appropriate communication ports open between the servers and the appropriate permissions and rights on the servers. System components will use the credentials and ports entered during the installation; these ports may be blocked by default on servers with advanced security.

In addition, advanced security settings may prevent even administrative users from writing to some directories. Please contact your system administrator and security staff for confirmation.

#### Note

Oracle recommends that you add a common user group for all Oracle installations so the installer files can be shared and recognized within the installed server. Run the installer as a user within this group.

# STEP B: DOWNLOADING THE SOFTWARE

This section describes how to download Documaker Enterprise. Keep in mind:

- The media you will download is called the *Oracle Documaker Enterprise Edition media pack*. Be sure to select the media pack for the operating system you intend to run Documaker Enterprise on.
- For the Documaker Interactive portion, download the Oracle Documaker WIP Edit plug-in. You will find the plug-in listed under Microsoft Windows (32-bit) OS.

Oracle Documaker applications are available for download at the Oracle Software Delivery Cloud web site. The process includes:

Logging in and agreeing to the terms and restrictions

Searching for the applications you want to download

Downloading those applications

Go to the Oracle Software Delivery Cloud web site to download Oracle Documaker applications: https://edelivery.oracle.com

# STEP C: LOGGING IN AS ROOT

Before you install the Oracle software, you must complete several tasks as the root user. To log in as the root user, complete one of these procedures:

- Installing from an X Window system workstation or terminal
- Installing from a system with X server software

#### Installing from an X Window system workstation or terminal

If you are installing the software from an X Window system workstation or X terminal, follow these steps:

- 1. Start a local terminal session, for example, an X terminal (xterm).
- 2. If you are not installing the software on the local system, then enter the following command to enable the remote host to display X applications on the local X server:

```
$ xhost fully qualified remote host name
```

Here is an example:

```
$ xhost somehost.us.acme.com
```

3. If you are not installing the software on the local system, then use the ssh, rlogin, or telnet command to connect to the system where you want to install the software:

```
$ telnet fully qualified remote host name
```

4. If you are not logged in as the root user, then enter the following command to switch user to root:

```
$ sudo sh
password:
```

## Installing from a system with X server software

If you are installing the software from a PC or other system with X server software installed, follow these steps:

**Note** Refer to your X server documentation for more information about completing this task. Depending on the X server software you are using, you may need to complete the tasks in a different order.

- 1. Start the X server software.
- 2. Configure the security settings of the X server software to permit remote hosts to display X applications on the local system.
- 3. Connect to the remote system where you want to install the software and start a terminal session on that system, for example, an X terminal (xterm).
- 4. If you are not logged in as the root user on the remote system, enter this command to switch user to root:

```
$ sudo sh
password:
```

# STAGE 2: RUNNING SETUP

In this stage, you run the setup application to install Documaker Enterprise. You will be prompted to enter the information listed on the previous topic.

During the initial installation, the system identifies the Oracle home directory. This directory is the location where Documaker Enterprise will be installed.

## **Note** During the installation process:

- You are prompted to enter various required values. If you need help completing these values, contact the appropriate system administrator.
- A set of sample resources will be provided. These resources let you access the sample Correspondence master resource library (MRL) and validate your configuration.

Follow these steps to run the setup application:

- 1. From the installation package, copy the ZIP file to the application server. Then unzip it.
- 2. Go to the disk1/install directory and enter this command: ./runInstaller

for AIX Enter ./runInstaller -jreLoc <location>

- 3. The Welcome screen appears. Click Next.
- 4. In the Specify Inventory directory and on the Credentials window enter:
  - The full path of the inventory directory. Here is the default:

/home/username/orainventory

This directory houses installer files for all installs created by the Oracle Universal Installer (OUI).

Choose a shared oracle group and choose the shared location for inventory directory and credentials. If you are creating a directory, update the permissions to include the new oracle installer group.

• Specify the Operating System group name. The default is the current user GROUP name.

#### Note

This window appears if no other Oracle-based installer using (OUI) has been installed on this application tier.

- 5. On the Specify Home Details window enter the name of the Oracle Home environment variable. The default is DocumakerHome1. For more information, click the Help button. Then enter the complete installation path. Click Browse to select an installation directory. The default is /home/user name/oracle/odee\_1.
- 6. Click Next to continue.

- 7. On the Specify Database Type window, indicate the database you will use. Select
  - Oracle 11g

Note

- IBM DB2 9.7
- IBM DB2 zOS 10.1
- 8. On the Database Information window, enter:

Field	For Oracle database	For a DB2 database	Documaker Interactive: Correspondence zOS
Host	The host name or static IP address of the database server. The default is the computer where the installation is running from.	The host name or static IP address of the database server. The default is the computer where the installation is running from.	The host name or static IP address of the database server. The default is the computer where the installation is running from.
Port	The port number of the database; the default is 1521.	The port number of the database; the default is 50000.	The port number of the database
SID	The SID (system identifier).	NA	NA
Database	NA	Name of the database to which ODEE will be connected; the default is IDMAKER	Name of the database to which ODEE will be connected; the default is IDMAKER
Advanced Compression	True * Enter False if you don't have a valid license for use.	NA	
Location	NA	NA	DB2 for ZOS subsystem location name Click on advanced Settings and verify that appropriate Buffer Pools and storage volumes are set. Verify the settings and change the settings if it doesn't match the database settings.

\* The scripts enable advanced compression on certain database columns. If you do not have an Advanced Compression Options license for Oracle database, please remove the COMPRESS DEDUPLICATE and COMPRESS HIGH DEDUPLICATE attributes from the scripts in dmkr\_asline.sql.

9. The Registration/Administrator Database Schema window contains settings for the schema where the configuration tables are stored. In this window, enter:

Field	Description
DB Folder	The database folder location where the physical database files will be created. If blank, the database folder (directory) is created in the working directory of the database installation.
	For an Oracle database, this is honored. For a DB2 database, this is only honored if you uncomment the dmkr_admin schema portion create database section to reference another DB Folder location or enable this setting when the DBA creates the database in DB2.
	For a DB2 database, this is only honored if you uncomment the dmkr_admin schema portion create database section to reference another DB Folder location or enable this setting when the DBA creates the database in DB2.
User	The schema user name the application will use to connect to the database for the administration layer. The default is dmkr_admin. The length limitation of database authentication if using DB2 with AIX OS authentication (default method) this value is limited to a maximum of 8 characters. If using AIX OS then username should be less than 8 characters.  Note: DB2 ZOS also requires OS authentication hence the user name should be existing in OS level if running with that database
Password	The password for the user name the application will use to connect to the database. The default is Admin12.
System ID	A unique system ID for this Document Factory instance. If other Document Factory instances (not Assembly Lines) are installed, they also require a unique system ID. For initial installations, accept the default of one (1).
System Name	This is the display name for the Document Factory instance within the Documaker Administrator.  The default is System 1. Change this name to reflect the Document Factory system in your organization.

## 10. Click Next to continue.

11. The Assembly Line Database Schema window contains settings for the schema where the assembly line processing tables are stored. In this window, make these entries:

Field	Description
DB Folder	The location where the physical database files will be created. If you leave this field blank, the database folder is created in the working directory of the database installation.
User	This is the name the application will use to connect to the database. There is a limit of 8 characters on AIX for userids and since DB2 by default uses system authentication you need to use a Admin and Assembly Line user ids that exist on the AIX server eg:DMKASLIN. The default is dmkr_asline. The length limitation of database authentication if using DB2 with AIX OS authentication (default method) this value is limited to a maximum of 8 characters.  This user name is also used for the:  Database schema/owner  JDBC data source name  ODBC data source name  Name applied to the Docupresentment service (docupresentment dmkr_asline)

Field	Description
Password	This is the password for this assembly line database. The default is Asline12. This password is also the Documaker Studio password for the Docucorp user.
Assembly Line ID	This is the ID for this Assembly Line. If other assembly lines are installed, they require a unique Assembly Line ID.  For initial installations, accept the default of one (1).
Assembly Line Name	The display name for the Assembly Line instance within the Documaker Administrator. The default is Assembly Line 1. Change this name to reflect the name of the assembly line in your organization.

When you finish, click Next to continue.

- 12. On the Specify Application Server Type window, choose the application server you will use. Select:
  - WebLogic Server 10.3.6
  - IBM WebSphere Application Server ND 7
- 13. Enter the user value for the web application server that is associated with the domain.
- 14. The JMS Setup window contains the JMS values. If you need help with these values, contact your administrator. In this window, make these entries:

Field	Description		
	Weblogic	WebSphere	
Connection Class	The name of the Java class used to connect to the JMS queues. Always accept this default: oracle.documaker.ids.WebLogicJMSConn ection	The name of the Java class used to connect to the JMS queues. Always accept this default: oracle.documaker.ids.JMSConnection	
InitialContextFa ctory	A Java class used when connecting to the JMS queues. Always accept this default: weblogic.jndi.WLInitialContextFactory	A Java class used when connecting to the JMS queues. Always accept this default:com.ibm.websphere.naming. WsnInitialContextFactory	
Provider URL	The URL used to connect to the JMS queues. Default value is: t3:// servername:11001. Update the servername but leave the protocol and port as defaulted. You cannot change this value.	The URL used to connect to the JMS queues. Default value is: iiop:// servername:9502. Update the servername but leave the protocol and port as defaulted.	
Principal	The user name required to start the logical server instances. Enter weblogic for WebLogic.	The user name required for JMS connection information.	
Credentials	The password for the JMS Principal. Enter a password and use the same while creating the domain.	The password for the JMS Principal. Enter a password and use the same while creating the profile.	

When you finish, click Next to continue.

15. On the Hot Folder window, enter the HotFolder path. This path can include more than one directory, each separated by a comma.

This Hot Folder path applies to the Assembly Line in the previous window. The default is:

[Install\_Root]/documaker/hotdirectory

**Note** This directory is monitored for jobs that are waiting to be processed.

Click Next to continue.

16. On the optional SMTP Email Server window, make these entries:

Field	Description
SMTP Host	Enter the IP address or server name of the SMTP server.
SMTP Port	Enter the port number of the SMTP server.
SMTP User	Enter the user name for the SMTP server.
SMTP Password	Enter the password for the SMTP server.
Confirm Password	Re-enter the password to confirm.
SMTP Sender	Enter the email address the SMTP server uses as the sender for any email publication from the Documaker Document Factory. The default is admin@docfactory.com.

When you finish, click Next to continue.

17. In the Optional WebCenter Information window, enter the Universal Content Management settings:

Field	Description
Use UCM	Select True to enable documents to be archived to the UCM. The default is False.
UCM User	Enter the UCM user name.
UCM Password	Enter the UCM password.
Confirm Password	Re-enter the password to confirm.
UCM Connection String	Enter the connection string. Here is an example: 4444
UCM Document URL	Enter the document URL. Here is the default: http://hostname:port/cs/groups/secure/documents/document

When you finish, click Next to continue.

18. On the Optional Oracle (UMS) Information window, enter the User Messaging Services settings:

Field	Description
Use UMS	Select True to enable user messaging services. The default is False.
UMS User	Enter the UMS server user name.
UMS Password	Enter the UMS server user name.
Confirm Password	Re-enter the password to confirm.
UMS Endpoint	Enter the URL of the UMS server used for notifications.

When you finish, click Next to continue.

19. On the Web Services window, enter these web services settings:

Field	Description
Documaker Web Service Endpoint	The location of the Documaker Composition Web Services. The default is http://hostname:portnumber/DWSV0AL1/CompositionService where hostname is the name or IP address of the current server. Change the host name to reference the web application server. portnumber is the default port assigned to this web service. Use the default port.
Approval Process Endpoint	The location approval service. Only modify the default host name and port number. The default is <a href="http://hostname:portnumber/soa-infra/services/default/iDMkr_Correspondence/correspondenceprocesses_client_ep?WSDL">http://hostname:portnumber/soa-infra/services/default/iDMkr_Correspondence/correspondenceprocesses_client_ep?WSDL</a> where <a href="https://hostname">hostname</a> is the name or IP address of the current server. Change the host name to reference the Application server. <a href="https://portnumber">portnumber</a> is the default port assigned to this web service. Use the default port.
Approval Business Rules Endpoint	The location of the approval business rules. Only modify the default host name and port number. The default is http://hostname:portnumber/soa-infra/services/default/iDMkrApprovalRuleProj/iDMkrApprovalRules_ DecisionService_ep where hostname is the name or IP address of the current server. Change the host name to reference the Application server. portnumber is the default port assigned to this web service. Use the default port.

#### **Note** Ensure the ports are not in use.

When you finish, click Next to continue.

- 20. On the Summary window, review your installation settings, space requirements, and availability. To make any changes, click Back.
- 21. Click Install to begin the installation process.

The Install Status window indicates the progress of the installation. To stop the installation process, click Stop Installation.

#### Note

The installation routine may display the Execute Configuration Scripts window. This window lists scripts you must run as the root user, specifically the orainstRoot.sh script.

If so, follow the instructions on the screen to run the scripts as a user with root permissions.

If errors occur during the installation, review the installActions[date\_and\_time].log file. This file is usually located in this directory:

/opt/dmoracle/oraInventory/logs

Note that these out files and error logs are also created during the installation process:

- oralnstall[date\_time].out
- oralnstall[date\_time].err
- 22. When the installation process has completed, the End of Installation window appears. Click Exit to close this window.

Your ODEE system has now been installed and the initial configuration has been completed. Continue with *Stage 3: Post-Setup on page 30* to finish the implementation of your ODEE system.

# STAGE 3: POST-SETUP

# STEP A: RUNNING DATABASE SCRIPTS AND LOADING THE MRL

The steps you take to run the database scripts and load the master resource library (MRL) vary, depending on the type of database you are using.

If you are using	Follow these steps
An Oracle database	Running the Oracle Database Scripts
A DB2 database	Running the DB2 Database Scripts

#### Note

If you are using WebSphere as your application server, you must select the SERVICE\_NAME value on the database details.

# **Running the Oracle Database Scripts**

Follow these steps to run the Oracle database scripts:

1. Run the scripts located in the /documaker/database/oracle11g directory. You may need to copy these files to the database server. To run these files, you must have permission to create tables and insert data into the database. These scripts create the required Document Factory administrative and processing database tables. Contact your database administrator (DBA) for assistance.

Script	Description
dmrk_admin.sql	Creates the configuration schema and populates the tables with the entries captured during setup.
dmkr_asline.sql	Creates the assembly line schema and the Documaker Studio default user accounts.

#### Note

- To change the Studio user passwords from the Assembly Line schema password, update this script before running it by modifying the Insert commands for the DMRES\_DMUSER table.
- The scripts enable advanced compression on certain database columns. If you do not have an Advanced Compression Options license for Oracle database, please remove the COMPRESS DEDUPLICATE and COMPRESS HIGH DEDUPLICATE attributes from the scripts in dmkr\_asline.sql.
- 2. To create sample user accounts for demonstration purposes and to test the deployment, run the following as the dmkr\_admin user:

```
dmkr admin correspondence example.sql
```

- 3. (Optional) ODEE includes database entries that enable the ODEE web applications to be viewed in other languages. To add support for languages other than English, perform these steps:
  - **a.** Make sure the script is executed using UTF-8 encoding so the Unicode text within the script is put into the database properly.

#### If you are using

#### Then

SQL Developer to run the script	Change the file encoding option to UTF-8 by selecting the Tools, Preferences, Environment option and then setting the Encoding option to UTF8.
SQL Plus to run the script	Set this environment variable (for Windows): NLS_LANG=AL32UTF8

- **b.** Run the following scripts as the dmkr admin user:
  - dmkr admin xx.sql
  - dmkr\_asline\_xx.sql

Where xx is the two letter abbreviation for the desired language:

## Languages

#### **Abbreviation**

Dutch	nl
French	fr
German	de
Indonesia	Id
Japanese	ja
Portuguese	pt
Simplified Chinese	zh
Spanish	es

- **c.** Make sure the insert statements are committed to the database.
- 4. Run this script from the application server, Äôs dmres directory, to load the Correspondence MRL:
  - ./deploysamplemrl.sh

Typically, this script will be in the \documaker\mstrres\dmres\ directory.

#### Note

Ignore this message while running deploy sample MRI : "Did not promote Older resource, Name <TIMESTAMP> ,Type <SYS> , Ver<00001> ,Rev<00001>,Äù.

This loads the MRL into the database, deploying the sample resources which are used to validate your Document Factory installation.

#### Note

You can use SQL Plus and a client connection to validate database connectivity.

5. Continue with the steps outlined in Creating the Web Environment.

# **Running the DB2 Database Scripts**

Before you run the scripts, you must create the database. Use the below instructions for installation on DB2 LUW or DB2 ZOS:

# Creating a DB2 database

1. Open the DB2 command line utility and enter this command:

db2 CREATE DATABASE database\_name USING CODESET UTF-8 TERRITORY US PAGESIZE 32768

## Running the scripts

#### Note

To run the DB scripts, confirm that 2 users have been created on the DB2 server with the names entered on the Installers database schema screens. These names must be in keeping with the authentication method that will be used by the database and the related length restrictions. For example, if you are using OS authentication for DB2 on AIX, then the schema names are limited to 8 characters. To run the Sql scripts, the user logged in must have required permissions to create and modify tables.

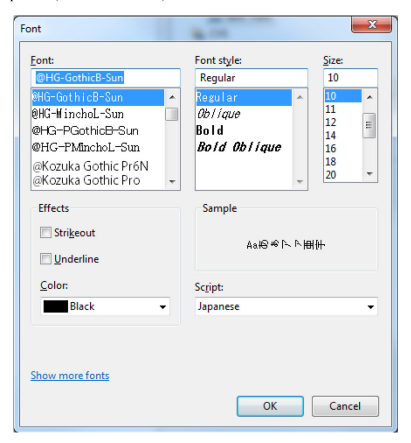
After creating the database in DB2, open your command processing tool and run the following scripts located in the \documaker\database\db2 directory. You may need to copy these files to the database server.

DB Type	Location
DB2ZOS	\documaker\database\db2v10zos
DB2 LUW	\documaker\database\db2v97
Script	Description
dmrk_admin.sql	Creates the configuration schema and populates the tables with the entries captured during setup
dmkr_asline.sql	Creates the assembly line schema and the Documaker Studio default user accounts.

#### Note

To change the Studio user passwords from the Assembly Line schema password, update this script before running it by modifying the Insert commands for the DMRES\_DMUSER table.

2. (Optional) In order to populate the system with alternative language options, do the following:



**a.** Open IBM Data Studio and set font in editor for properly displaying Japanese (HG-GothicB-Sun).

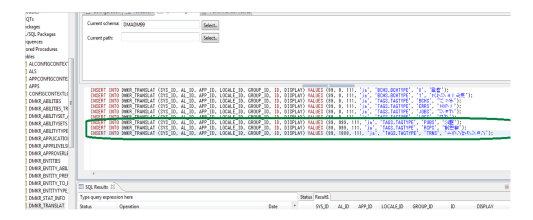
- **b.** Open the dmkr\_admin\_xx.sql in a text editor that displays text correctly (in the example below, Notepad properly displayed Japanese text).
- **c.** Copy and paste the content of the script into IBM Data Studio tool editor for SQL and validate the characters are correct.

Example from Notepad, dmkr admin ja.sql:

INSERT INTO DMKR\_TRANSLAT (SYS\_ID, AL\_ID, APP\_ID, LOCALE\_ID, GROUP\_ID, ID, DISPLAY) VALUES (99, 999, 111, 'ja', 'TAGS.TAGTYPE', 'PUBS', ' 蜈ャ髢・');
INSERT INTO DMKR\_TRANSLAT (SYS\_ID, AL\_ID, APP\_ID, LOCALE\_ID, GROUP\_ID, ID, DISPLAY) VALUES (99, 999, 111, 'ja', 'TAGS.TAGTYPE', 'RCPS', ' 蜿嶺ソ。 閏・');

INSERT INTO DMKR\_TRANSLAT (SYS\_ID, AL\_ID, APP\_ID, LOCALE\_ID, GROUP\_ID, ID, DISPLAY) VALUES (99, 1000, 111, 'ja', 'TAGS.TAGTYPE', 'TRNS', ' 繝医 Λ 繝ウ繧ゥ繧ゥ繧キ繝ァ繝ウ');

From IBM Data Studio:



- **d.** Process the DML statements, inserts, to the correct dmkr admin schema.
- **e.** Validate that the contenxt appear correct in table by selecting the rows for review.
- **f.** Repeat with the dmkr\_asline\_xx.sql targeting the dmrk\_asline schema for inserts.
- **g.** Copy the following files from the DB2 server location to the appropriate locations in the ODEE installed directories, such as \bin\lib,documaker\docfactory\lib, and documaker\docupresentment\lib.
- If using DB2 LUW, copy db2jcc4.jar and db2jcc license cu.jar
- If using DB2 ZOS, copy db2jcc4.jar and db2jcc\_license\_cisuz.jar

**Note** Contact your DBA if you need assistance locating the correct files.

- 3. To create sample user accounts for demonstration purposes, and to test the deployment, run the following as the dmkr\_admin user: dmkr\_admin correspondence example.sql
- 4. Run this batch file from the application server to load the Correspondence MRL:\documaker\mstrres\dmres\deploysamplemrl.sh.This loads the MRL into the database, deploying the sample resources which are used to validate the Document Factory installation.
- 5. Continue with the steps outlined in *Creating the Web Environment*.

# STEP B: CREATING THE WEB ENVIRONMENT

The steps you take to create the web environment vary, depending on the type of database you are using.

If you are using	Follow these steps
WebLogic	Creating and Deploying a WebLogic Domain
WebSphere	Creating and Deploying a WebSphere Profile

# Creating and Deploying a WebLogic Domain

A WebLogic administrator for the WebLogic server needs to complete the following steps to create the WebLogic domain and deploy these web applications:

- Documaker Document Factory Dashboard
- Documaker Administrator
- Documaker Interactive
- 1. Copy the <code>[install\_root]\documaker\j2ee</code> directory from the application (business) tier to the WebLogic server using the same structure as on the application tier server, assuming the application tier and weblogic deployment are on separate servers.
- 2. Set the environment variables to define the location of the WebLogic installation by editing these files in the *documaker\j2ee\weblogic\oracle11g\scripts\* directory.

In this file	Make these changes
set_middleware_env.sh	Update these values: SET MW_DRIVE=c: where c: is the drive letter of your Oracle middleware home MW_HOME=%MW_DRIVE%\oracle\middleware where \oracle\middleware is the path to the Oracle middleware home.
weblogic_installation.properties	Change dirWebSphereHome, dirDB2JDBCJars, dirDocumakerHom values to reflect the correct values as per installation. Ensure the other properties set in the file matches.

3. To create the WebLogic domain for hosting the web applications and the supporting resources such as queues, database connections, and Java Naming and Directory Interface (JNDI) references, run this command:

wls create domain.sh

The script creates the domain with Admin server, dmkr server and jms server.

Note

If you already have a domain on the server and you want to create a new domain, you can still use this script, just update the WebLogic domain name at the bottom of the file.

weblogicDomain=

4. Run the following script if using Documaker Interactive Correspondence web application;

wls add correspondence.sh

5. Start the WebLogic AdminServer by running this command from the [middleware home]\user\_projects\domains\idocumaker\_domain name\bin directory:

.\startWebLogic.sh

**Note** If ODEE is installed with Assembly line id 2 then the server name will be idm\_al2\_server and port: 9021.

6. Set the following option in the JVM start up process (in WLS console server startup arguments): -Djbo.pers.max.active.nodes=-1

**Note** This will increase JVM heap usage, so monitor the heap usage as you may need to increase this accordingly,

7. Conitnue with the steps outlined in Creating User Accounts.

# **Creating and Deploying a WebSphere Profile**

A WebSphere administrator for the WebSphere server needs to complete the following steps to create the WebSphere profile and deploy these web applications:

- Documaker Document Factory Dashboard
- Documaker Administrator
- ,Documaker Interactive
- 1. In the documaker\j2ee\websphere\oracle\scripts\ folder check these settings:

Note

This example path assumes you installed WebSphere with an Oracle database. You could also install WebSphere with a DB2 database, in which case the path might look like this: documaker\j2ee\websphere\db2v97\scripts\.

Setting	Make sure
websphere_installation.properti es file	You change the values from dirWebSphereHome to reflect the location of WebSphere Appserver.
dirDocumakerHome	This path reflects the directory where the j2ee folder resides on the WebSphere server. This Path should reflect the location of WebSphere Appserver.
dirDB2JDBCJars	This path reflects the location of the db2 jar files.

2. Copy the \documaker\j2ee directory from the application (business) tier to the WebSphere server using the same structure as on the application tier server.

3. Set the environment variables to define the location of the WebSphere installation by editing these files in the documaker\j2ee\websphere\oracle\scripts\ direcory:

In this file	Make these changes
set_websphere_env.sh	Update these values:
	MW_HOME : To reflect the middleware home
	WAS_HOME: to reflect Websphere home
	Ensure that WAS_ADMIN_USER and WAS_ADMIN_PASSWORD
	reflect the correct values
websphere_installation.properti es	Change dirWebSphereHome, dirDB2JDBCJars, dirDocumakerHome values to reflect the correct values as per installation.  Make sure the other properties set in the file matches.

- 4. Edit the websphere\_installation.properties and set\_websphere\_env.sh files to make sure that the AppServer home, Middleware set properly and check the ldapconfig.txt file to make sure that the user in the set\_websphere\_ev.sh file matches if not make both in sync.
- 5. To create the WebSphere profile for hosting the web applications and the supporting resources such as queues, database connections, and Java Naming and Directory Interface (JNDI) references, make sure there are no other profiles in WebSphere with SOA/Fusion Middleware, then run this command: documaker\j2ee\websphere\oracle\scripts\script to be run as was\_create\_profile.sh Configuration wizard starts.
- 6. Select the Configuration Option. Then choose the Create and Configure Cell option and click Next.
- 7. Specify the following information:

Field	Description
Cell Name	Enter the following:
	servernameCell01
Deployment Manager Profile Name	Enter a name for the deployment manager profile. The
Name	default is Dmgr01.
Deployment Manager Node	Enter the following:
Name:Default	servernameCellManager01
Application Server Profile	Enter a name for the application server profile. The default
Name	is Custom01.
Application Server Node Name:	Enter the following:
Delduit	servernameNode01

- 8. Accept all other defaults. Refer to the Fusion Middleware documentation for more information.
- 9. Specify the deployment manager information:

Field	Description
Deployment Manager Host Name	Enter a name for the deployment manager host. The default is servername.
Admin User Name	Enter the username which is setup in Idap for websphere. This is from the LDAP account.
Password	Enter the password of the LDAP server where the account is configured, use the password for the account.
Confirm Password	Enter the password again to confirm.

The Creating Cell window appears to show you the system, progress as it creates cells. Then the Add Products to Cell window appears.

- 10. Choose the Oracle JRF for Websphere 11.1.1.0 [oracle\_common] option and click Next.
- 11. On the Select Optional Configuration window, make sure all options are turned off, then click Next. The Review the Configuration Summary window appears.
- 12. Review the choices you made, then click Create. Next, click Done.
- 13. The was\_create\_profile.sh will continue to run. When promoted, press any key to continue. The sh file will run the python script to set up the WebSphere application server users and queues.

**Note** When you are setting up LDAP with the sample script, you can also update the ldap.txt file with your configuration.

14. When prompted, press any key to continue. Oracle Platform Security Services (OPSS) are now set up and the system will shut down and restart.

Note The log

The logs of profile, server and resource creation will be available in the same script folder. In case of an error and or to create profile again, drop the Custom01 and dmgr01 profile completely.

#### Starting the WebSphere applications

To start the applications, follow these steps:

1. Start the WebSphere Integrated Solution Console and log in as *orcladmin*.

**Note** Websphere Integrated Solution console url :http://servername:9043/ibm/console Port: 9043(it is the default port)

If port number 9043 is not connecting check if it is assigned to your profile. To know your port number see; profile/Dmgr01/logs/AboutThisProfile.txt else conatct your system Administrator.

- 2. Click the Servers Websphere Application Servers option. You should see these servers listed:
- Oracle Admin Server
- dmkr server

The idm\_server will be listed only if you are using Documaker Interactive Correspondence webapplication.

#### Note

- The assumption is we have configured the dmkr\_asline and dmkr\_admin datasource max connections to be 3 \* the jbo-ampool.maxavailablesize. If this is not done the application may run out of connections. Also if these setting are put in place the database must be configured to support these settings.
- If ODEE is installed with Assembly line id 2 then the server name will be idm al2 server and port: 9021.
- 3. Start all of these servers to make sure the installation was successful.

#### Note

- In the Websphere Administration console under the admin and assembly line schema datasources (in the scope of cell), check that the property 'WebSphere Default isolation level' is having level 2 value. Ensure that the property holds the value 2 and if there are two properties of the same name- delete one and ensure the remaining properties have value '2'.
- The -Djbo.poll.mgr value listed is applicable for DB2 LUW and DB2 ZOS. If using
  Oracle database, the -Djbo.pcoll.mgr value should be
  oracle.jbo.pcoll.OraclePersistManager. Also note that the values entered in this Step
  should not exceed the connection poolsettings.
- 4. Update heap sizes for the idm server:
  - a. Set the initial heap to 2 Gig
  - **b.** Set the max heap to 8 Gig
- 5. Update the heap sizes for the dmkr server:
  - a. Set the initial heap to 1 Gig
  - **b.** Set the max heap to 2 Gig

**Note** Apply this heap size depending on the system specification/memory of the server running WAS. User may need to restart server for the change to take effect.

- 6. Update the connection pool settings for data sources by navigating to Resources -> JDBC->Data Sources.
  - a. Select the asline datasource
  - **b.** Open the WebSphere Application server data source properties
  - **c.** Set the value of the statement cache to 1000
  - d. Select the admin datasource
  - e. Open the WebSphere Application server data source properties
  - **f.** Set the value of the statement cache to 1000

# STEP C: CREATING USER ACCOUNTS

The steps you take to create user accounts vary, depending on the type of web application server you are using.

If you are using	Follow these steps
WebLogic	Creating WebLogic User Accounts
WebSphere	Linking WebSphere User Accounts

# **Creating WebLogic User Accounts**

When the AdminServer is able to accept connections, the WebLogic server administrator needs to complete the following steps. You can find the shell scripts in the documaker\j2ee\weblogic\oracle11g\scripts\directory.

#### Note

To change the web application user passwords from the WebLogic password, update the py files called by each script before running the script.

- 1. To install the standard user accounts, run this command:
  - .\create users groups.sh

This script creates the Documaker user account and the Documaker Administrators group. It adds this user to this group in WebLogic's default authenticator.

- 2. To install a set of users and groups to be used with the sample resources for Documaker Interactive: Correspondence, run this command:
  - .\create users groups correspondence example.sh
- 3. Link the new users and groups to the pre-configured entities in the Document Factory Administration registry database by going to the WebLogic server, opening a browser and going to this URL:

http://servername:7001/jpsquery

#### Note

You may need to change *servername* to the name of your WebLogic server.

# **Linking WebSphere User Accounts**

When the AdminServer is able to accept connections, the WebSphere server administrator needs to complete the following step:

- 1. For WebSphere, create a dmkr admin account.
- 2. Create a dmkr asline account on the data tier and do this:
- 3. Link the new users and groups to the pre-configured entities in the Document Factory Administration registry database by going to the WebSphere server, opening a browser and going to this URL:

http://servername:7001/jpsquery

Note

You may need to change servername to the name of your WebSphere server.

## STEP D: STARTING SERVICES

Before you start the services, if using WebSphere Application Server, copy the following JAR files from the folders listed below so that WebSphere can communicate with DB2.

From	Copy these files	To the
WebSphere Application server (appserver/runtime directory)	com.ibm.ws.ejb.thinclinet_7.0.0.0.jar com.ibm.ws.orb_7.0.0.jar com.ibm.ws.sib.client.thin.jms.7.0.0.0.jar	ODEE install folders (documaker\bin\lib, documaker\docfactory\lib, and docupresentment\lib)
If you want to use WebSphere MQ with WebSphere, then copy the same from websphere mq/java/lib directory	com.ibm.mq.commonservices.jar com.ibm.ws.messagingClient.jar com.ibm.mq.headers.jar com.ibm.mq.jar com.ibm.mq.jmqi.jar com.ibm.mqjms.jar com.ibm.mqjms.jar com.ibm.mqjms.jar	documaker/bin/lib documaker/docfactory/lib documaker/ docupresentment/lib

**Note** The above list is for WAS 7, check for the IBM per version as the required files may change.

If using Weblogic, JMS queues are running on mananged server jms\_server and start the jms\_server before starting the services.

- 1. Go to the bin directory and run the following command:
- .\startManagedWebLogic.sh jms server
- 2. To start services, perform these steps on your application (business) tier:
  - **a.** Go to the docupresentment directory and run this command:
- .\docserver.sh start
  - **b.** Then go to the docfactory/bin directory and run this command:
- .\docfactory.sh start

**Note** To see if the services are running, run these commands:

- .\docfactory.sh status
- .\docserver.sh status

# STEP E: STARTING DOCUMAKER ADMINISTRATOR AND DASHBOARD

The steps you take to start the web applications vary, depending on the type of web application server you are using.

#### Note

A WebLogic administrator should complete this step.

If you are using	Follow these steps
WebLogic	Starting with WebLogic

# Starting with WebLogic

Start the Documaker Administrator and Documaker Document Factory Dashboard web applications by starting the WebLogic Managed Server (dmkr\_server) as follows:

- 1. Go to the bin directory and run this command:
  - .\startManagedWebLogic.sh dmkr\_server

### Note

If you are using a different assembly line id (Not the Dafualt set ID) run this command: .\startManagedWebLogic.sh idm al(assemblylineid) server

2. When prompted, enter the WebLogic user name and password.

# STEP F: STARTING DOCUMAKER INTERACTIVE

The steps you take to start the web applications vary, depending on the type of web application server you are using.

If you are using	Follow these steps
WebLogic	Starting with WebLogic

# Starting with WebLogic

A WebLogic administrator should complete this step *only* if deploying Documaker Interactive.

- 1. Go to the bin directory and run this command (optional):
  - .\startManagedWebLogic.sh idm\_server
- 2. When prompted, enter the WebLogic user name and password.

Note The name entered should match the name of idm server available in weblogic console.

# STEP G: DEPLOYING SOA

# Deploying Oracle Service-Oriented Architecture (SOA) for WebLogic servers:

- 1. Stop these WebLogic servers, in this order:
  - idm server
  - dmkr server
  - jms server
  - · admin server

#### Note

When the jms\_server is stopped, the queues are no longer available for Document Factory to access and Document Factory will generate errors that it could not connect to the needed queues. So, when you stop the jms\_server, be sure to stop the Oracle Documaker Document Factory service and and docupresentment first, and restart only once the jms\_server is available.

- 2. Add SOA to the WebLogic domain:
  - **a.** From the MW\_HOME \wlserver\_10.3\common\bin\ directory, run this command:
    - .\config.sh
  - **b.** Choose Extend an existing WebLogic domain, then click Next.
  - **c.** Select the idocumaker\_domain from the WebLogic Domain Directory window, then click Next.
  - **d.** On the Select Extension Source window, choose Oracle SOA Suite ,Äì 11.1.1.0, then click Next.

#### Note

SOA may add the Oracle WSM Policy Manager Extension. If so, this is not an error.

- e. View the Configure JDBC Data Sources options (do not change these values), then click Next.
  - The connection to the database is tested. When the test finishes, view the results. Make sure passes with no errors, then click Next.
- **f.** Update the Configure JDBC Component Schema window. This will configure the connections your SOA repository. Click Next.
- **g.** The connection to the database is tested. When the test finishes, view the results. Make sure it, Äôs pass with no errors, then click Next.
- **h.** On the Select Optional Configuration window, click Next.
- i. On the Configuration Summary window, click Extend and then Done.

**j.** To deploy the Oracle Business Rules into the SOA extension, run this command from the \documaker\j2ee\weblogic\oracle11g\bpel\ directory: antbuild.sh

#### Note

The antbuild.sh script includes the following path:

PATH=\$MW\_HOME/jdk160\_21/bin:\$PATH

This should be modified if the default JDK path was not selected.

- 3. Start these WebLogic servers (using the same commands as in the previous steps):
  - admin server
  - dmkr server
  - jms server
  - idm\_server

#### Note

Restart Oracle Documaker Document Factory Service if you had previously stopped it.

- 4. From the bin directory, run this command:
  - .\startManagedWebLogic.sh soa\_server1
- 5. Add soa server1 as a target for the dmkr admin data source as follows:
  - **a.** Make sure the AdminServer is ready to accept connections. Using a browser, log into the WebLogic console:

http://servername:7001/console

where servername is name of the WebLogic server.

- **b.** In the Domain Structure panel, expand Services, then JDBC, and select Data Sources.
- **c.** In the Summary section of the JDBC Data Sources panel, click the dmkr\_admin link. This is the name of the administrator schema.
- **d.** Select the Targets tab then check the soa server1 check box and click Save.
- 6. Once soa\_server1 is ready to accept connections, deploy the Oracle Business Rule Composites by running this command from the \documaker\j2ee\weblogic\oracle11g\scripts directory:
  - .\deploy\_soa.sh

# Deploying Oracle Service-Oriented Architecture (SOA) for WebSphere servers:

Stop the servers and services in the order:

Go to Integrated Solution Console and stop servers in the following order
 1.idm server

- 2. Stop the Factory and Docupresentment services by:
  - .\docfactory.sh stop
  - .\docserver.sh stop
- 3. Stop the dmkr\_server and OracleAdminServer through the Integrated Solution Console.
- 4. Stop the node and deployment manager.
- 5. To extend the WAS profile with SOA, run the was\_config.sh from the MW HOME\oracle common\common\bin.
- 6. On the Select Extension Source window, choose Oracle SOA Suite for WebSphere ND -11.1.1.0.

#### Note The RCU/SOA schema owners should have corresponding OS users.

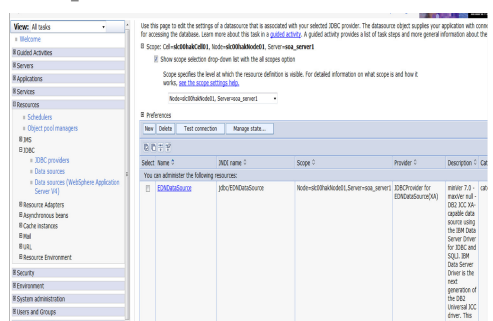
- 7. Update Configure JDBC Component Schema window and Click Next. If database is DB2 enure all credentials and values are correct.
- 8. In Select Optional Configuration window, Select Next. Click Extend.
- 9. Ant build is in the location documaker\j2EE\websphere\db2v97\bpel. (A copy of ANT version 1.7.0 or higher.)
- 10. Environment variable PATH should be configured to the correct ANT location and ANT\_HOME also should be configured in the environment variable.
- 11. Run antbuild.cmd and ensure that the build was successful.

#### Note

For WAS we need to have a copy of ANT configured. Download and extract ANT 1.7.1. Also, Download Ant Contrib 1.0 b2, extract it and then copy the ant-contrib.jar into the apache-ant-1.7.1\lib directory.

- 12. Start deployment manager, node, Admin server, services, dmkr, idm and soa server.
- 13. Configuring datasources for SOA\_SERVER1 is given on the following screenshots.

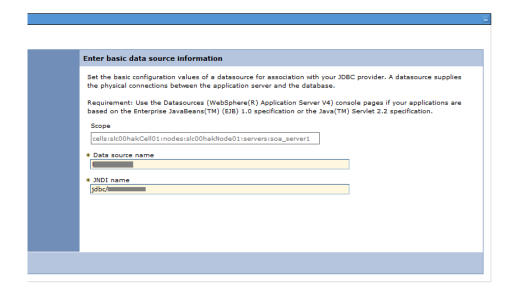
data source type is



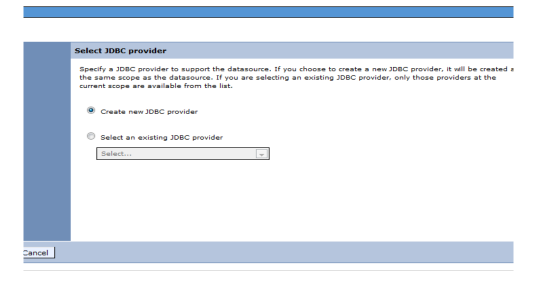
**a.** Login to WAS console and Click on new after selecting scope cell as soa server1.

**b.** In the data source name enter the name of data source to be created(dmkadmin and dmkaslin), enter the jndi name as jdbc/datasource name, click next.

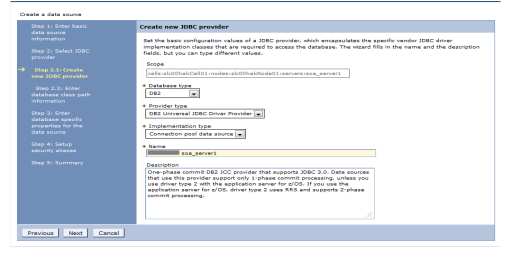
■ Monitoring and Tuning



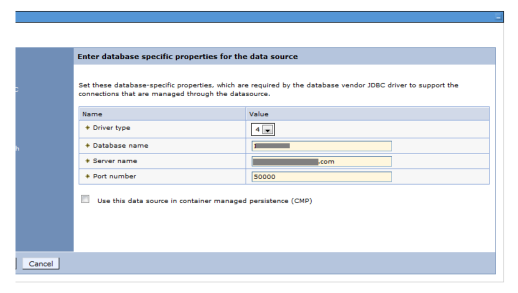
**c.** If a jdbc provider has been created already then select the existing jdbc provide or if not means select the option create a new jdbc data source.



**d.** Click Next. In the create data source page select the database type, provider type, Implementation type and name as shown below. Click Next twice.



**e.** In the enter database specific details properties screen enter the database connection details and click Next.



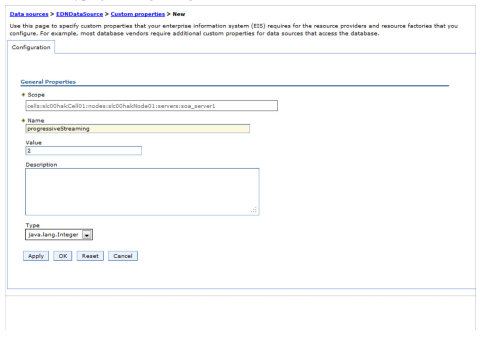
**f.** In the setup security alias screen enter the component managed authentication details and click Next.



**g.** In the summary screen verify the data source details entered. Click Finish and then save it to the master configuration. Select the dmkadmin data source created and click on test connection.



**h.** Go to each of the data sources under soa\_server and then go to cusotm properties for each, search for property ProgressiveStreaming, if its not there create it by clicking New as shown here. ensure to set the value to 2 and type 'java.lang.String'.



- i. Save and synchronize the change with node.
- **j.** Check for property 'WebsphereDefaultisolation level' and if not there create it with value 2.
- **k.** Open the WebSphere Application server data source properties and Set the value of the statement cache to 1000.
- **1.** Change the maximum connection pool to 300 and minimum to 10.
- **m.** For the datasource mds\_soa if the property progressive streaming is not there create it the same way as created for admin datasource.
- **n.** Save and restart the soa server for the changes to be in place.
- **o.** Add the property "DisableMultiThreadedServletConnectionMgmt"= true for soa server and disable the same for Oracle Admin server.

**Note** Ensure that non-transactional property is unchecked for admin datasource of SOA server.

p. Ones the soa\_server1 is ready to accept connections, deploy the Oracle Business Rule Composites by running the following command from: \documaker\j2ee\websphere\oracle11g\scripts directory: .\deploy\_soa.sh

# STEP H: FINAL CONFIGURATION AND VALIDATION

Each of the configuration context (SYSCONFIGCONTEXT, ALCONFIGCONTEXT, APPCONFIGCONTEXT) tables has MODIFYTIME, USERTAG1, NOTES, and USER\_NAME columns that can be used to determine what has changed following installation or following another collection of changes. This is helpful to follow-up on when a particular item has changed and why. Additionally, this information can be used to track configuration updates that should be carried forward from one tier environment to another. Therefore, when making changes to the configuration during installation processes or subsequent updates for system maintenance always utilize the USERTAG1 column and/or NOTES columns to group these changes in an identifiable manner. For instance, utilize initials in the USERTAG1 column for any initial configuration changes following the base installation. Once confirmed and tested, any changes can be updated as passe or ready for promotion. Likewise use specific, as a USERTAG1 value for any settings that include environment specific data like server names and IP addresses that you may not want to promote to a new environment directly.

- Make sure you have a network accessible printer available for Document Factory publishing that supports the Multipurpose Internet Mail Extensions (MIME) types the system outputs when you are ready to generate printed ouput. For more information, see the Documaker Enterprise Administration Guide.
- 2. Validate the installation of Documaker Administrator by accessing Documaker Administrator from the following link:

http://servername:10001/DocumakerAdministrator

where *servername* is the name of the web application server.

Use these credentials to log in:

For	Use
User name	documaker
Password	The value entered in JMS Credentials during the installation process, unless it has been changed.

**Note** Use https instead of http if running WebSphere and using IE to access the web applications for Dashboard and Documaker Administrator.

3. Download and configure the WIP Edit plug-in accessibility.

To edit documents within Documaker Interactive, you need the WIP Edit plugin. You can download the plug-in from the Oracle Software Delivery Cloud web site and provide it to users by:

- Pushing the installation to your end users.
- Hosting the installation and allow the web application to provide a download link when requested. Make sure the installation is available on a static content server.

If you are hosting the WIP Edit plug-in installation, use Documaker Administrator to enter the location for the installation:

- **a.** In the left panel, click the Systems link. In the right panel, expand the System node, if it is not already expanded. Expand the Assembly Line node, if it is not already expanded.
- **b.** Select the row containing the newly-installed assembly line. Select the Correspondence application. Click Configure.
- **c.** On the Correspondence tab, select the ENTRY\_ACTION\_PLUGIN\_INIT category within the ENTRY context and then select the group name, ENTRY ACTION PLUG INIT.
- **d.** In the Properties panel, double-click the row containing the property named installer. Change the installer value to be the hosted location for the plug-in installation.
- e. Click Save.
- 4. Configure the WIP Edit plug-in communication.

To ensure the plug-in communicates to Documaker Interactive do the following in the Documaker Administrator:

- **a.** In the left panel, click the Systems link. In the right panel, expand the System node, if it is not already expanded. Expand the Assembly Line node, if it is not already expanded.
- **b.** Select the row containing the newly-installed assembly line. Select the Correspondence application. Click Configure.
- c. On the Correspondence tab, select the ENTRY\_ACTION\_PLUGIN\_INIT category within the ENTRY context and then select the group name, ENTRY ACTION PLUG INIT.
- **d.** In the Properties panel, double-click the row that contains the putURL property. Then change the putURL value to reflect the machine name:port or ipaddress:port of the server for the idm\_server web application and click Save. This must be the secure port for Documaker Interactive. The default port is 9002.
- e. Click Save.

**Note** The machine name:port or ipaddress:port must match the browser,Äôs address bar when you access the application.

- 5. (Optional) To enable the Documaker Interactive attachment tab for WebCenter, see the Documaker Enterprise Administrator Guide topic on "Enabling WebCenter".
- 6. Validate your Document Factory installation by preforming these tasks:
  - **a.** Create a copy of the extrfile.xml file with the name *extrfile.tmp*. This file is located in the \documaker\mstrres\dmres\input folder.
  - **b.** Move the extrfile.tmp file into the hotdirectory directory on the Document Factory server.

- **c.** Rename the *extrfile.tmp* file to *extrfile.xml* in the hotdirectory directory.
- **d.** Look at the JOB created in the Document Factory Dashboard application, see that it was created and generated 12 transactions, three of which are staged for Documaker Interactive editing and the other 9 of which are distributed and in a successfully completed state.

#### Note

This step pushes documents through the system. Moving the file with a *tmp* extension makes sure the file is not processed by the Receiver before the file is copied to the hotdirectory directory.

- **a.** In the left panel, click the Systems link.
- **b.** In the right panel, expand the System node, if it is not already expanded.
- **c.** Expand the Assembly line node, if it is not already expanded.
- **d.** Select the row containing the Application named Correspondence.
- **e.** Click the Configure button.
- **f.** In the Groups panel, select the ENTRY ACTION PLUGIN INIT row.
- g. Double click the row containing the Property named putURL.
- **h.** Change localhost:9002 to the ipaddress:port of the server for the idm server web application.
- i. Click Save.
- 7. Validate the web applications using these credentials:

For	Use		
Documaker Docu	ument Factory Dashboard		
URL	http://servername:10001/dashboard		
User name	documaker		
Password	The value entered in JMS Credentials during the installation process, unless it has been changed.		
Documaker Interactive (if installed)			
URL	http://servernameservername:9001/idm When you access this link, you are redirected to the HTTPS port for a more secure connection.		
User name	documaker		
Password	The value entered in JMS Credentials during the installation process, unless it has been changed.		

You have completed the installation and configuration of Document Factory and Documaker Interactive: Correspondence.

#### Note

The following error messages are seen in the trace.log of soa server:

- 1. registration: javax.naming.NameNotFoundException: Name comp/jmx not found in context "java:".
- 2. oracle.security.idm.ObjectNotFoundException: No Membership Found.

#### Note

For information on customizing the location of Help files, downloading patches, and downloading documentation updates, see *Maintaining Your System on page 90*.

# **Chapter 3**

# **Installing ODEE in a Windows Environment**

This chapter provides detailed information on how to install and configure Oracle Documaker Enterprise Edition (ODEE) in a Windows environment.

The installation process consists of the following stages:

- Stage 1: Pre-Installation Steps on page 55
- Stage 2: Running Setup on page 59
- Stage 3: Post-Setup on page 65

# STAGE 1: PRE-INSTALLATION STEPS

Before you install Oracle Documaker Enterprise Edition, make sure you have completed the following steps. Contact the appropriate system administrator for help with web application server details, database, email, and other connection information. You also need to have your users set up in DB2 with passwords, using integrated security.

- Checking Requirements on page 55
- Downloading the Software on page 58

# STEP A: CHECKING REQUIREMENTS

- Make sure you have met the required software and hardware as described in the Documaker System Requirements Reference Guide. This includes having the following:
- An installed database.
  - Oracle database 11g or 12c
- Documaker Interactive: Correspondence
  - LUW
  - ZOS

For DB2, make sure the buffer space and default page size are set to 32K. Also, if the data files are on the same drive as the database executables, DB2 requires an environment variable to be set via a command prompt. Once set, restart the database.

- An installed web application server.
  - WebLogic 10.3.6

#### Note

- Fusion Middleware will not install to a path with spaces so WebLogic should be installed in a path without spaces.
- •If you plan to adjust the deployment of JMS queues to a managed server hosting Documaker web applications, please ensure this bug 18329421 is addressed in the prerequesite version of Fusion Middleware.
  - On the web application server, you must have Oracle SOA Suite 11.1.1.6.0

#### Note

In order to properly deploy the BPEL SOA extension, this must include patch #16443288.

Microsoft Visual C++ Redistributable Package (vcredist\_x86.exe)

#### Note

The installation routine checks for Visual C++ before beginning the installation and attempts to install the necessary run-time components if they are missing. If the installation routine is not able to install these run-time components, you must download and install the latest Microsoft Visual C++ 2008 Redistributable Package (x86) from Microsoft,Äôs Download Center:

http://www.microsoft.com/downloads/

You can confirm if the necessary Visual C++ run-time components were installed by checking the orainstall\*.out log file.

- 2. Make sure you have the following information available during the installation process:
  - The location where you will be installing ODEE. The default installation location is:

c:\oracle\odee\_1

Note

This is the default location unless there is already an ORACLE HOME directory, in which case the default is the existing ORACLE HOME location. The location path cannot contain spaces.

- The display names for the Document Factory System and Assembly Line.
- The location of the hotfolder directories where extract data files can be picked up by the Document Factory.
- 3. Make sure you have the necessary the database connection information, including the database host, port, and system ID (SID).
- 4. Make sure you have the necessary web application server connection information including the following:

WebLogic	Protocol, host, port, user (principal) and password (credentials)
WebSphere	Protocol, host, port, user (principal) and password (credentials)

- 5. If you will be using email distribution or notifications, make sure you have the necessary connection information including the host, port, user name, password, and default sender address. The username/password comes from the LDAP system.
- 6. If you will be using Oracle **WebCenter** formerly known as Universal Content Management (UCM) for attachments, make sure you have the necessary connection information available including the user name, password, connection string, and document URL.
- 7. If you will be using Short Message System (SMS) notifications, make sure you have the necessary Unified Messaging Service (UMS) connection information including the user name, password, and endpoint.
- 8. Make sure you have the appropriate communication ports open between the servers and the appropriate permissions and rights on the servers. System components will use the credentials and ports entered during the installation; these ports may be blocked by default on servers with advanced security.
  - In addition, advanced security settings may prevent even administrative users from writing to some directories. Please contact your system administrator and security staff for confirmation.

Note

Add a common user group for all Oracle installations so the installer files can be shared and recognized within the installed server. Run the installer as a user within this group.

# STEP B: DOWNLOADING THE SOFTWARE

This topic describes how to download ODEE. Keep in mind:

- The media you will download is called the *Oracle Documaker Enterprise Edition media pack* and should be selected based on your target operating system.
- For the Documaker Interactive portion, download the Oracle Documaker WIP Edit plug-in.

Oracle Documaker applications are available for download at the Oracle Software Delivery Cloud web site. The process includes:

- Logging in and agreeing to the terms and restrictions
- Searching for the applications you want to download
- Downloading those applications

Go to the Oracle Software Delivery Cloud web site to download Oracle Documaker applications:

https://edelivery.oracle.com

# STAGE 2: RUNNING SETUP

In this stage, you run the setup application to install Documaker Enterprise. You will be prompted to enter the information listed on the previous topic.

During the initial installation, the system creates a registry setting that identifies the Oracle Home directory. This directory is the location of where Documaker Enterprise will be installed.

#### **Note** During the installation process:

- You are prompted to enter various required values. If you need help completing these values, contact the appropriate system administrator.
- A set of sample resources will be provided. These resources let you access the sample Correspondence master resource library (MRL) and validate your configuration.

Follow these steps to run the setup application:

1. From the installation package, run the setup.exe file on the application tier. On the Welcome window, click Next.

#### Note

The first time you run the Oracle Installation routine, the Specify Inventory Details Window appears. Review the information and click Next.

- 2. In the Specify Installation Location window, enter:
  - The complete installation path. Click Browse to select an installation directory. The default is c:\oracle\ode 1.

#### Note

The name of the installation directory cannot exceed 44 characters. The Oracle limit is 64 characters, but Documaker appends 20 characters to the path.

- Click Next to continue.
- 4. On the Database Server Details window, indicate the database you will use. Select:
  - Oracle 11g
  - IBM DB2 9.7
  - IBM DB2 zOS 10.1
- 5. On the Database Server Details window, enter:

Field	For an Oracle database	For a DB2 database	For DB2 zOS
Host	The host name or static IP address of the database server. The default is the computer where the installation is running from.	The host name or static IP address of the database server. The default is the computer where the installation is running from.	The host name or static IP address of the database server. The default is the computer where the installation is running from.

Field	For an Oracle database	For a DB2 database	For DB2 zOS
Port	The port number of the database; the default is 1521.	The port number of the database; the default is 50000	port number of database
Service Name	Select the service you will use	na	na
Database	na	Name of the database to which ODEE will be connected; the default is IDMAKER	Name of the database to which ODEE will be connected; the default is IDMAKER
Advanced Compression	True*	na	na
Location	na	na	DB2 for ZOS subsystem location name Click on advanced Settings and verify that appropriate Buffer Pools and storage volumes are set. Verify the settings and change the settings if it doesn't match the database settings.

# Note \* The scripts enable advanced compression on certain database columns. If you do not have an Advanced Compression Options license for Oracle 11g, please remove the COMPRESS DEDUPLICATE and COMPRESS HIGH DEDUPLICATE attributes from

the scripts in dmkr\_asline.sql.

6. The Administration Schema Details window contains settings for the schema where the configuration tables are stored. In this window, enter:

Field	Description
DB Folder	The database folder location where the physical database files will be created. If blank, the database folder (directory) is created in the working directory of the database installation. For an Oracle database, this is honored. For a DB2 database (includes LUW and ZOS) this is only honored if you uncomment the dmkr_admin schema portion create database section to reference another DB Folder location or enable this setting when the DBA creates the database in DB2.
User	The schema user name the application will use to connect to the database for the administration layer. The default is dmkr_admin. In case of DB2 database, the username should be less than 8 characters.
Password	The password for the user name the application will use to connect to the database. The default is Admin12.
Confirm Password	Re-enter the password to confirm.
System ID	A unique system ID for this Document Factory instance. If other Document Factory instances (not Assembly Lines) are installed, they also require a unique system ID. For initial installations, accept the default of one (1).

Field	Description
System Name	This is the display name for the Document Factory instance within the Documaker Administrator.  The default is System 1. Change this name to reflect the Document Factory system in your organization.

Click Next to continue.

7. The Assembly Line Schema Details window contains settings for the schema where the assembly line processing tables are stored. In this window, make these entries:

Field	Description
DB Folder	The location where the physical database files will be created. If you leave this field blank, the database folder is created in the working directory of the database installation.
User	This is the name the application will use to connect to the database. The default is dmkr_asline. In case of DB2 database, the username should be less than 8 characters.  This user name is also used for the:  Database schema/owner  JDBC data source name  ODBC data source name  Name applied to the Docupresentment service (docupresentment dmkr_asline)
Password	This is the password for this assembly line database. The default is Asline12. This password is also the Documaker Studio password for the Docucorp user.
Confirm Password	Re-enter password to confirm.
Assembly Line ID	This is the ID for this Assembly Line. If other assembly lines are installed, they require a unique Assembly Line ID.  For initial installations, accept the default of one (1).
Assembly Line Name	The display name for the Assembly Line instance within the Documaker Administrator. The default is Assembly Line 1. Change this name to reflect the name of the assembly line in your organization.

When you finish, click Next to continue.

- 8. On the Application Server Details window, choose the application server you will use. You can choose from these application servers:
  - WebLogic Server 10.3.6
  - IBM WebSphere Application Server ND 7
- 9. Enter the user value for the web application server that is associated with the domain.
- 10. The JMS Details window contains the JMS values. If you need help with these values, contact your web application server administrator. In this window, make these entries:

Field	Description	
	Weblogic	WebSphere
Connection Class	The name of the Java class used to connect to the JMS queues. Always accept this default:  oracle.documaker.ids.JMSConnection	The name of the Java class used to connect to the JMS queues. Always accept this default: oracle.documaker.ids.JMSConnection
InitialContextFactory	A Java class used when connecting to the JMS queues. Always accept this default:  weblogic.jndi.WLInitialContextFactor y	A Java class used when connecting to the JMS queues. Always accept this default:com.ibm.websphere.naming.WsnIniti alContextFactory
Provider URL Protocol	The protocol used to connect to the JMS queues. Always accept the default of t3. You cannot change this value.	The protocol used to connect to the JMS queues. Default value is: iiop:// servername:9502. Update the servername but leave the protocol and port as defaulted.
Principal	The user name required to start the logical server instances. Enter weblogic for WebLogic.	The user name required for JMS connection information.
Credentials	The password for the JMS Principal. Enter a password and use the same while creating the profile.	The password for the JMS Principal. Enter a password and use the same while creating the profile.
Confirm Credentials	Re-enter credentials to confirm.	Re-enter credentials to confirm.

When you finish, click Next to continue.

11. On the Hot Directory window, enter the HotFolder path. This path can include more than one directory, each separated by a comma.

This Hot Folder path applies to the Assembly Line in the previous window. The default is:

[install\_root] \documaker\hotdirectory

#### Note

This directory is monitored for jobs that are waiting to be processed.

Click Next to continue.

12. On the optional SMTP Email Server Details window, make these entries:

Eiold	Doorin	tion
Field	Descrip	lion

Host	Enter the IP address or server name of the SMTP server.
Port	Enter the port number of the SMTP server.
User	Enter the user name for the SMTP server.
Password	Enter the password for the SMTP server.

Field	Description
Confirm Password	Re-enter password to confirm.
Sender	Enter the email address the SMTP server uses as the sender for any email publication from the Documaker Document Factory. The default is shown here: admin@dmdfw2k3ebase.us.oracle.com

When you finish, click Next to continue.

13. In the Optional WebCenter Information window, enter the WebCenter Content Manager settings:

Field	Description
Enable	Select True to enable documents to be archived to the UCM. The default is False.
User	Enter the UCM user name.
Password	Enter the UCM password.
Confirm Password	Re-enter password to confirm.
Connection String	Enter the connection string. Here is an example: idc://hostname:4444
Document URL	Enter the document URL. Here is the default: http://hostname:port/cs/groups/secure/documents/document

When you finish, click Next to continue.

14. On the Optional UMS details window, enter the User Messaging Services settings:

Field	Description
Enable	Select True to enable user messaging services. The default is False.
User	Enter the UMS server user name.
Password	Enter the UMS server user password.
Confirm Password	Re-enter password to confirm.
Endpoint	Enter the URL of the UMS server used for notifications. The default is: http://ipaddress of host:port/sdpmessaging/parlayx/SendMessageService

When you finish, click Next to continue.

15. On the Documaker Interactive Workflow window, enter these web services settings:

Field	Description
Documaker Web Service Endpoint	The location of the Documaker Composition Web Services. The default is http://hostname:portnumber/DWSV0AL1/CompositionService where hostname is the name or IP address of the current server. Change the host name to reference the WebLogic server. portnumber is the default port assigned to this web service. Use the default port.
Approval Process Endpoint	The location approval service. Only modify the default host name and port number. The default is http://hostname:portnumber/soa-infra/services/default/iDMkr_Correspondence/correspondenceprocesses_client_ep?WSDL where hostname is the name or IP address of the current server. Change the host name to reference the WebLogic server. portnumber is the default port assigned to this web service. Use the default port.
Approval Business Rules Endpoint	The location of the approval business rules. Only modify the default host name and port number. The default is http://hostname:portnumber/soa-infra/services/default/iDMkrApprovalRuleProj/iDMkrApprovalRules_DecisionService_ep where hostname is the name or IP address of the current server. Change the host name to reference the WebLogic server. portnumber is the default port assigned to this web service. Use the default port.

### Note

Make sure the default ports entered are free to use. If the default port '8001' is not is use try using '9006'

When you finish, click Next to continue.

- 16. On the Installation Summary window, review your installation settings, space requirements, and availability. To make any changes, click Back. Click on Save to save your changes.
- 17. Click Install to begin the installation process.
  - The Install Status window indicates the progress of the installation. To stop the installation process, click Cancel.
- 18. If errors occur during the installation, review the installActions[date\_and\_time].log file. This file is usually located in this directory:

[drive letter (usually C:)]\Program Files\Oracle\Inventory\logs\

Note that these standard out files and error logs are also created during the installation process:

- oraInstall[date\_time].out
- oraInstall/date time/.err
- 19. When the installation process has completed, the Installation complete window appears. Click Finish to close this window.

# STAGE 3: POST-SETUP

# STEP A: RUNNING DATABASE SCRIPTS AND LOADING THE MRL

The steps you take to run the database scripts and load the master resource library (MRL) vary, depending on the type of database you are using.

If you are using	Follow these steps
An Oracle database	Running the Oracle Database Scripts
A DB2 database	Running the DB2 Database Scripts

Note

If you are using WebSphere as your application server, you must select the SERVICE NAME value on the database details.

# **Running the Oracle Database Scripts**

Follow these steps to run the Oracle database scripts:

1. Run the scripts located in the \documaker\database\oracle11g directory. You may need to copy these files to the database server. To run these files, you must have permission to create tables and insert data into the database. These scripts create the required Document Factory administrative and processing database tables. Contact your database administrator (DBA) for assistance.

Script	Description
dmrk_admin.sql	Creates the configuration schema and populates the tables with the entries captured during setup
dmkr_asline.sql	Creates the assembly line schema and the Documaker Studio default user accounts
Note: The names of these scripts are user-defined and may vary.	

#### Note

- To change the Studio user passwords from the Assembly Line schema password, update this script before running it by modifying the Insert commands for the DMRES\_DMUSER table.
- The scripts enable advanced compression on certain database columns. If you do not have an Advanced Compression Options license for Oracle 11g, please remove the COMPRESS DEDUPLICATE and COMPRESS HIGH DEDUPLICATE attributes from the scripts in dmkr\_asline.sql.
- 2. To create sample user accounts for demonstration purposes and to test the deployment, run the following as the dmkr\_admin user:

- dmkr\_admin\_correspondence\_example.sql
- 3. (Optional) ODEE includes database entries that enable the ODEE web applications to be viewed in other languages. To add support for languages other than English, perform these steps:
  - **a.** Make sure the script is executed using UTF-8 encoding so the Unicode text within the script is put into the database properly.

If you are using	Then
SQL Developer to run the script	Change the file encoding option to UTF-8 by selecting the Tools, Preferences, Environment option and then setting the Encoding option to UTF8.
SQL Plus to run the script	Set this environment variable (for Windows): NLS_LANG=AL32UTF8

- **b.** Run the following scripts as the dmkr admin user:
  - dmkr\_admin\_xx.sql
  - dmkr asline xx.sql

Where xx is the two letter abbreviation for the desired language:

Languages	Abbreviation
Dutch	nl
French	fr
German	de
Indonesia	Id
Japanese	ja
Portuguese	pt
Simplified Chinese	zh
Spanish	es

**c.** Make sure the insert statements are committed to the database.

#### Note

Test your connection to the ODBC database to ensure correct configuration by running the c:\windows\syswow64\odbcad32.exe program and then following the prompts.Make sure connection is successful.

4. Run this batch file from the application server to load the Correspondence MRL:

\documaker\mstrres\dmres\deploysamplemrl.bat

This loads the MRL into the database, deploying the sample resources which are used to validate the Document Factory installation.

Note

Ignore this message while running deploy sample MRI: "Did not promote Older resource, Name <TIMESTAMP>, Type <SYS>, Ver<00001>, Rev<00001>,Äù.

5. Continue with the steps outlined in *Creating the Web Environment on page 70*.

# **Running the DB2 Database Scripts**

Before you run the scripts, you must create the database. Use th below instructions for installation on DB2 LUW or DB2 ZOS:

### Creating a DB2 database

- 1. Add a database in the Control Center which has this name:
- 2. For this new database, change the default path to be an empty directory such as c:\db2.
- 3. Set the buffer space and default page size to 32K, then specify where to store the data.

Next, specify the locale and set the Code to UTF-8.

## Running the scripts

#### Note

To run the DB scripts, confirm that 2 users have been created on the DB2 server with the names entered on the Installers database schema screens. These names must be in keeping with the authentication method that will be used by the database and the related length restrictions. For example, if you are using OS authentication for DB2 on AIX, then the schema names are limited to 8 characters. To run the Sql scripts, the user logged in must have required permissions to create and modify tables.

After creating the database in DB2, open Command Line Processor and run the following scripts.

1. Run the scripts located in the \documaker\database\db2 directory. You may need to copy these files to the database server. To run these files, you must have permission to create tables and insert data into the database. These scripts create the required Document Factory administrative and processing database tables.

Contact your database administrator (DBA) for assistance.

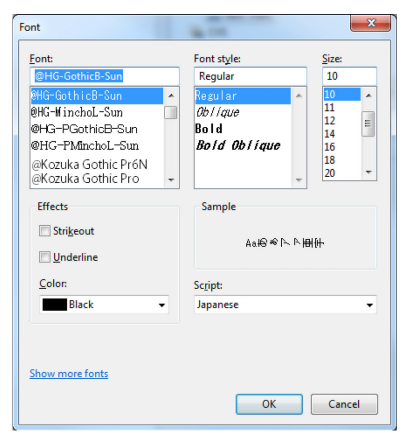
Script	Description	
dmrk_admin.sql	Creates the configuration schema and populates the tables with the entries captured	
	during setup	

Script	Description
dmkr_asline.sql	Creates the assembly line schema and the Documaker Studio default user
	accounts.

Note

To change the Studio user passwords from the Assembly Line schema password, update this script before running it by modifying the Insert commands for the DMRES\_DMUSER table.

- 2. (Optional) In order to populate the system with alternative language options, do the following:
  - **a.** Open IBM Data Studio and set font in editor for properly displaying Japanese (HG-GothicB-Sun).



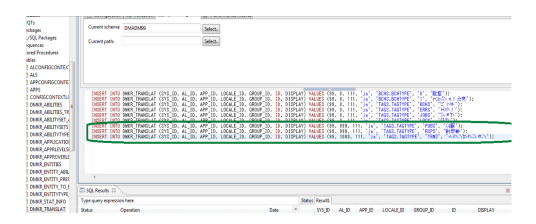
- **b.** Open the dmkr\_admin\_xx.sql in a text editor that displays text correctly (in the example below, Notepad properly displayed Japanese text).
- **c.** Copy and paste the content of the script into IBM Data Studio tool editor for SQL and validate the characters are correct.

Example from Notepad, dmkr\_admin\_ja.sql:

INSERT INTO DMKR\_TRANSLAT (SYS\_ID, AL\_ID, APP\_ID, LOCALE\_ID, GROUP\_ID, ID, DISPLAY) VALUES (99, 999, 111, 'ja', 'TAGS.TAGTYPE', 'PUBS', ' 蜈ャ髢・');
INSERT INTO DMKR\_TRANSLAT (SYS\_ID, AL\_ID, APP\_ID, LOCALE\_ID, GROUP\_ID, ID,

DISPLAY) VALUES (99, 999, 111, 'ja', 'TAGS.TAGTYPE', 'RCPS', ' 蜿嶺')。 園・');
INSERT INTO DMKR\_TRANSLAT (SYS\_ID, AL\_ID, APP\_ID, LOCALE\_ID, GROUP\_ID, ID, DISPLAY) VALUES (99, 1000, 111, 'ja', 'TAGS.TAGTYPE', 'TRNS', ' 繝医 ハ 繝ウ繧ゥ繧ゥ繧キ繝ァ繝ゥ');

From IBM Data Studio:



- **d.** Process the DML statements, inserts, to the correct dmkr\_admin schema.
- **e.** Validate that the contenxt appear correct in table by selecting the rows for review.
- **f.** Repeat with the dmkr\_asline\_xx.sql targeting the dmrk\_asline schema for inserts.
- 3. To create sample user accounts for demonstration purposes, and to test the deployment, run the following as the admin user: dmkr admin correspondence example.sql
- 4. Copy the following files from the DB2 server location to the appropriate locations in the ODEE installed directories, such as documaker\bin\lib, documaker\docfactory\lib, and documaker\docupresentment\lib.
  - If using DB2 LUW, copy db2jcc4.jar and db2jcc license cu.jar
  - If using DB2 ZOS, copy db2jcc4.jar and db2jcc\_license\_cisuz.jar

**Note** Contact your DBA if you need assistance locating the correct files.

5. If you are using Windows Integrated security for DB2, make sure the dmkr\_asline users are also DB2 users. Then define the data source name (DSN)of the Documaker Interactive: Correspondence driver (client):

Field	Enter
Datasource name	dmkr_asline

Field	Enter
Database alias	IDMAKER
Schema name	dmkr_asline
Password	The same password you entered in the Installer.

#### Note

Test your connection to the ODBC database to ensure correct configuration by running the c:\windows\syswow64\odbcad32.exe program and then following the prompts.Make sure connection is successful.

6. Run this batch file from the application server to load the Correspondence MRL:

\documaker\mstrres\dmres\deploysamplemrl.bat

This loads the MRL into the database, deploying the sample resources which are used to validate the Document Factory installation.

7. Continue with the steps outlined in Creating the Web Environment.

# STEP B: CREATING THE WEB ENVIRONMENT

The steps you take to create the web environment vary, depending on the type of database you are using.

If you are using	Follow these steps
WebLogic	Creating WebLogic User Accounts on page 76
WebSphere	Creating and Deploying a WebSphere Profile on page 72

# Creating and Deploying a WebLogic Domain

A WebLogic administrator for the WebLogic server needs to complete the following steps to create the WebLogic domain and deploy these web applications:

- Documaker Document Factory Dashboard
- Documaker Administrator
- Documaker Interactive:Correspondence
- 1. Copy the \documaker\j2ee directory from the application (business) tier to the WebLogic server using the same structure as on the application tier server, assuming the application tier and weblogic deployment are on separate servers.
- 2. Set the environment variables to define the location of the WebLogic installation by editing these files in the documaker\j2ee\weblogic\oracle11g\scripts\ directory:

## In this file Make these changes

set_middleware_env.cmd	Update these values:  • SET MW_DRIVE=c: where c: is the drive letter of your Oracle middleware home  • MW_HOME=%MW_DRIVE%\oracle\middleware where \oracle\middleware is the path to the Oracle middleware home.
weblogic_installation.properties	Change the following software location values:  • dirWeblogicHome=c:\loracle\\middleware where c:\loracle\\middleware is your Oracle middleware home directory  • dirDocumakerHome=c:\loracle\lodee_1\\documaker where c:\loracle\lodee_1\\ is the directory where the j2ee folder resides on the WebLogic server. Be sure to include escaped backslashes (\) for the directory separators.

3. To create the WebLogic domain for hosting the web applications and the supporting resources such as queues, database connections, and Java Naming and Directory Interface (JNDI) references, run this command:

 $\verb|documaker|| j2ee\\| weblogic\\| oracle11g\\| scripts\\| wls\_create\_domain.cmd$ 

Note

If you already have a domain on the server and you want to create a new domain, you can still use this script, just update the WebLogic domain name at the bottom of the file.

weblogicDomain=

4. Run the following script if using Documaker Interactive Correspondence web application;

wls add correspondence.cmd

5. Start the WebLogic AdminServer by running this command from the *[middleware home]*\user\_projects\domains\idocumaker\_domain\bin directory:

start .\startWebLogic.cmd

6. Set the following option in the JVM start up process (in WLS console server startup arguments): -Djbo.pers.max.active.nodes=-1

#### Note

This will increase JVM heap usage, so monitor the heap usage as you may need to increase this accordingly,

7. Continue with the steps outlined in Creating User Accounts.

# **Creating and Deploying a WebSphere Profile**

A WebSphere administrator for the WebSphere server needs to complete the following steps to create the WebSphere profile and deploy these web applications:

- Documaker Document Factory Dashboard
- Documaker Administrator

. ...

- Documaker Interactive: Correspondence
- 1. In the documaker\j2ee\websphere\oracle\scripts\ folder check these settings:

#### Note

This example path assumes you installed WebSphere with an Oracle database. You could also install WebSphere with a DB2 database, in which case the path might look like this: documaker\j2ee\websphere\db2v97\scripts\.

Setting	Make sure
websphere_installation.properti es file	You change the values from dirWebSphereHome to reflect the appserver home.
dirDocumakerHome	This path reflects the directory where the j2ee folder resides on the WebSphere server.
dirDB2JDBCJars	This path reflects the location of the db2 jar files.

- 2. Copy the \documaker\j2ee directory from the application (business) tier to the WebSphere server using the same structure as on the application tier server.
- 3. Set the environment variables to define the location of the WebSphere installation by editing these files in the documaker\j2ee\websphere\scripts\directory:

In this file	Make these changes
set_middleware_env.cmd	Update these values:
	SET MW_DRIVE=c:
	where <i>c</i> : is the drive letter of your IBM middleware home directory.
	<ul> <li>MW_HOME=%MW_DRIVE%\ibm\middleware</li> </ul>
	where \ibm\middleware is the path to the IBM middleware home
	directory.

In this file	Make these changes
websphere_installation.properti es	Change the following software location values:  • WeblogicHome= <i>c</i> :\\ibm\\middleware where <i>c</i> :\\oracle\\middleware is your IBM middleware home
	directory $ \label{limits} \begin{array}{l} \mbox{dirDocumakerHome=$c$:$$c$:$$ \mbox{dirDocumaker}$ \\ \mbox{where $c$:$$$\mbox{libm}\odee_1$$\) is the directory where the j2ee folder resides on the WebSphere server. Be sure to include escaped backslashes (\\) for the directory separators.  $

#### Note

When you are setting up LDAP with the sample script, you can also update the ldap.txt file with your configuration.

- 4. Edit the websphere\_installation.properties and set\_websphere\_env.cmd files to make sure that the AppServer home, Middleware set properly and check the ldapconfig.txt file to make sure that the user in the set\_websphere\_ev.cmd file matches if not make both in sync.
- 5. To create the WebSphere profile for hosting the web applications and the supporting resources such as queues, database connections, and Java Naming and Directory Interface (JNDI) references, make sure there are no other profiles in WebSphere with SOA/Fusion Middleware, then run this command:

documaker\j2ee\websphere\db2v97\scripts\was\_create\_p
rofile.cmd

The Fusion Middleware Configuration wizard starts.

- 6. Select the Configuration Option. Then choose the Create and Configure Cell option and click Next.
- 7. Specify the following information:

Field	Description
Cell Name	Enter the following:
	servernameCell01
Deployment Manager Profile Name	Enter a name for the deployment manager profile. The default is Dmgr01.
Deployment Manager Node	Enter the following:
Name:Default	servernameCellManager01
Application Server Profile Name	Enter a name for the application server profile. The default is Custom01.
Application Server Node Name: Default	Enter the following: servernameNode01

Accept all other defaults. Refer to the Fusion Middleware documentation for more information.

8. Specify the deployment manager information:

Field	Description
Deployment Manager Host Name	Enter a name for the deployment manager host. The default is servername.
Admin User Name	Enter the username which is setup in Idap for websphere.  This is from the LDAP account.
Password	Enter the password of the LDAP server where the account is configured.
Confirm Password	Enter the password again to confirm.

The Creating Cell window appears to show you the system, Äôs progress as it creates cells. Then the Add Products to Cell window appears.

- 9. Choose the Oracle JRF for Websphere 11.1.1.0 [oracle\_common] option and click Next.
- 10. On the Select Optional Configuration window, make sure all options are turned off, then click Next. The Review the Configuration Summary window appears.
- 11. Review the choices you made, then click Create. Next, click Done.
- 12. The was\_create\_profile.cmd will continue to run. When promoted, press any key to continue. The cmd file will run the python script to set up the WebSphere application server users and queues. Once it finishes, press any key to continue.
- 13. When prompted, press any key to continue. Oracle Platform Security Services (OPSS) are now set up and the system will shut down and restart.

#### Starting the WebSphere applications

- 1. To start the applications, follow these steps:
- Click the Servers Websphere Application Servers option. You should see these servers listed:
- Oracle Admin Server
- dmkr server
- idm server

**Note** The assumption is we have configured the dmkr\_asline and dmkr\_admin datasource max connections to be 3 \* the jbo-ampool.maxavailablesize. If this is not done the application may run out of connections. Also if these setting are put in place the database must be configured to support these settings.

3. Start all of these servers to make sure the installation was successful.

#### Note

- In the Websphere Administration console under the admin and assembly line schema(for all servers),check that the property 'WebSphere Default isolation level' is havinglevel 2 value. Ensure that the property holds the value 2 and if there are two properties of the same name- delete one and ensure the remaining properties have value '2'.
- The -Djbo.poll.mgr value listed is applicable for DB2 LUW and DB2 ZOS. If using
  Oracle database, the -Djbo.pcoll.mgr value should be
  oracle.jbo.pcoll.OraclePersistManager. Also note that the values entered in this Step
  should not exceed the connection pool settings.
- 4. Update the default heap for both the idm server:
  - a. Set the initial heap to 2 Gig
  - **b.** Set the max heap to 8 Gig
- 5. Update the default heap for both the dmkr server:
  - a. Set the initial heap to 1 Gig
  - **b.** Set the max heap to 2 Gig
- 6. Update the connection pool settings for idm\_server's data sources by navigating to Resources -> JDBC->Data Sources. Then Select the Node and server name for the machine and the idm\_server.
  - a. Select the asline datasource
  - **b.** Open the WebSphere Application server data source properties
  - c. Set the value of the statement cache to 1000
  - **d.** Select the admin datasource
  - e. Open the WebSphere Application server data source properties
  - **f.** Set the value of the statement cache to 1000
- 7. Update the connection pool settings for dmkr\_server's data sources by navigating to Resources -> JDBC->Data Sources. Then Select the Node and server name for the machine and the dmkr\_server.
  - a. Select the asline datasource
  - **b.** Open the WebSphere Application server data source properties
  - c. Set the value of the statement cache to 1000

## STEP C: CREATING USER ACCOUNTS

The steps you take to create user accounts vary, depending on the type of web application server you are using.

If you are using	Follow these steps
WebLogic	Creating WebLogic User Accounts on page 76
WebSphere	Linking WebSphere User Accounts on page 76

## **Creating WebLogic User Accounts**

When the AdminServer is able to accept connections, the WebLogic server administrator needs to complete these steps:

#### Note

To change the web application user passwords from the WebLogic password, update the py files called by each script before running the script.

- 1. To install the standard user accounts, run this command:
  - documaker\j2ee\weblogic\oracle11g\scripts\create\_users\_groups.cmd
  - This script creates the Documaker user account and the Documaker Administrators group. It adds this user to this group in WebLogic,Äôs default authenticator.
- 2. To install a set of users and groups to be used with the sample resources for Documaker Interactive: Correspondence, run this command:
  - documaker\j2ee\weblogic\oracle11g\scripts\create\_users\_groups\_
    correspondence\_example.cmd
- 3. Link the new users and groups to the pre-configured entities in the Document Factory Administration registry database by going to the WebLogic server, opening a browser and going to this URL:

http://localhost:7001/jpsquery

#### Note

You may need to change *localhost* to the name of your WebLogic server.

## **Linking WebSphere User Accounts**

When the AdminServer is able to accept connections, the WebSphere server administrator needs to complete these steps:

- 1. For WebSphere, create a dmkr admin account.
- 2. Create a dmkr asline account on the data tier and do this:
- 3. Link the new users and groups to the pre-configured entities in the Document

Factory Administration registry database by going to the WebSphere server, opening a browser and going to this URL:

http://localhost:7001/jpsquery

#### Note

You may need to change *localhost* to the name of your host where WebSphere server is running.

## STEP D: STARTING SERVICES

Before you start the services, if using WebSphere Application Server, copy the following JAR files from the WebSphere Application Server and optionally, the WebSphere MQ Server's folder to the folders listed below so that WebSphere can communicate with DB2:

For	Copy these files	To the
WebSphere Application server (appserver/runtime directory)	com.ibm.ws.ejb.thinclinet_7.0.0.0.jar com.ibm.ws.orb_7.0.0.jar com.ibm.ws.sib.client.thin.jms.7.0.0.0.ja r	ODEE install folders (documaker\bin\lib, documaker\docfactory\lib, and docupresentment\lib)
If you want to use WebSphere MQ with WebSphere, then copy the same from websphere mq/java/lib directory	com.ibm.mq.commonservices.jar com.ibm.ws.messagingClient.jar com.ibm.mq.headers.jar com.ibm.mq.jar com.ibm.mq.jmqi.jar com.ibm.mqjms.jar com.ibm.mqjms.jar com.ibm.mqjms.jar	documaker/bin/lib documaker/docfactory/lib documaker/ docupresentment/lib

**Note** The above list is for WAS 7, check for the IBM per version as the required files may change.

In weblogic, if JMS queues are running on mananged server jms\_server so Start the jms\_server before starting services.

1. Go to the bin directory and run this command:

.\startManagedWebLogic.cmd jms server

To start Windows services, perform these steps on your application (business) tier:

- 2. Choose the Start, Administrative Tools, Services option.
- 3. Start these Windows services:

Service	Description
ODDF Supervisor	The Document Factory Windows service.
<server_name>_dmkr_asline_</server_name>	
<assembly line="" x=""></assembly>	
x=assembly line id	

Where *dmkr\_asline* is the schema or user name for the assembly line.

Service	Description
Docupresentment	The Docupresentment Windows service.
<server_name>_dmkr_asline_</server_name>	
<assembly line="" x=""></assembly>	
x=Assembly Line id	
Where <i>dmkr_asline</i> is the schema or user name for the assembly line.	

# STEP E: STARTING DOCUMAKER ADMINISTRATOR AND DASHBOARD

The steps you take to start the web applications vary, depending on the type of web application server you are using.

Note

A WebLogic administrator should complete this step.

## Starting with WebLogic

Start the Documaker Administrator and Documaker Document Factory Dashboard web applications by starting the WebLogic Managed Server (dmkr\_server) as follows:

1. Go to the *dirWeblogicHome*\user\_projects\domains\idocumaker\_domain directory and run this command:

```
start .\bin\startManagedWebLogic.cmd dmkr server
```

2. When prompted, enter the WebLogic user name and password.

## STEP F: STARTING DOCUMAKER INTERACTIVE

The steps you take to start the web applications vary, depending on the type of web application server you are using.

Note

A WebLogic administrator should complete this step *only* if deploying Documaker Interactive.

## Starting with WebLogic

A WebLogic administrator should complete this step *only* if deploying Documaker Interactive.

1. Go to the *dirWeblogicHome*\user\_projects\domains\idocumaker\_domain directory and run this command:

```
start .\bin\startManagedWeblogic.cmd idm server
```

2. When prompted, enter the WebLogic user name and password.

## STEP G: DEPLOYING SOA

## Deploying Oracle Service-Oriented Architecture (SOA) for WebLogic servers

Follow these steps to deploy Oracle Service-Oriented Architecture (SOA):

- 1. Stop these WebLogic servers, in this order:
  - idm server

- dmkr\_server
- admin server
- jms server

#### Note

When the admin\_server is stopped, the queues are no longer available for Document Factory to access and Document Factory will generate errors that it could not connect to the needed queues. So, when you stop the admin\_server, be sure to stop the Oracle Documaker Document Factory service as well, and restart when admin\_server is available.

- 2. Add SOA to the WebLogic domain:
  - **a.** From the MW\_HOME \wlserver\_10.3\common\bin\ directory, run this command:

config.cmd

- **b.** Choose Extend an existing WebLogic domain, then click Next.
- **c.** Select idocumaker\_domain from the WebLogic Domain Directory window, then click Next.
- **d.** On the Select Extension Source window, choose Oracle SOA Suite ,Aì 11.1.1.0, then click Next.

#### Note

SOA may add the Oracle WSM Policy Manager Extension. If so, this is not an error.

- **e.** View the Configure JDBC Data Sources options (do not change these values), then click Next.
  - The connection to the database is tested. When the test finishes, view the results, then click Next.
- **f.** Update the Configure JDBC Component Schema window. This will configure the connections your SOA repository. Click Next.
- **g.** The connection to the database is tested. When the test finishes, view the results, then click Next.
- h. On the Select Optional Configuration window, click Next.
- i. On the Configuration Summary window, click Extend and then Done.
- **j.** To deploy the Oracle Business Rules into the SOA extension, run this command:

documaker\j2ee\weblogic\oracle11g\bpel\antbuild.cmd

- 3. Start these WebLogic servers (using the same commands as in the previous steps):
  - admin server
  - · dmkr server
  - idm server
  - jms server

#### Note

Restart Oracle Documaker Document Factory Service if you had previously stopped it.

4. From the *dirWeblogicHome*\user\_projects\domains\idocumaker\_ domain directory, run this command:

start .bin\startManagedWeblogic.cmd soa\_server1

- 5. Add soa server1 as a target for the dmkr admin data source as follows:
  - **a.** Make sure the AdminServer is ready to accept connections. Using a browser, log into the WebLogic console:

http://localhost:7001/console

where *localhost* is name of the WebLogic server.

- **b.** In the Domain Structure panel, expand Services and select Data Sources.
- **c.** In the Summary section of JDBC Data Sources panel, click the dmkr admin link. This is the name of the administrator schema.
- **d.** Select the Targets tab then check the soa\_server1 check box and click Save.
- 6. Once soa\_server1 is ready to accept connections, deploy the Oracle Business Rule Composites by running this command:

documaker\j2ee\weblogic\oracle11g\scripts\deploy\_soa.cmd

## Deploying Oracle Service-Oriented Architecture (SOA) for WebSphere servers:

Stop the servers and services in the order:

- 1. Go to Integrated Solution Console and stop servers in the following order
- idm\_server
- .dmkr server

#### Note

When the dmkr\_server is stopped, the queues are no longer available for Document Factory to access and Document Factory will generate errors that it could not connect to the needed queues. So, when you stop the dmkr\_server, be sure to stop the Oracle Documaker Document Factory service first, and restart only when the dmkr\_server is available.

- 2. Stop the OracleAdminServer through the Integrated Solution Console.
- 3. Stop the node and deployment manager.
- 4. To extend the WAS profile with SOA, run the was\_config.sh from theMW HOME\oracle common\common\bin.
- 5. On the Select Extension Source window, choose Oracle SOA Suite for WebSphere ND -11.1.1.0.

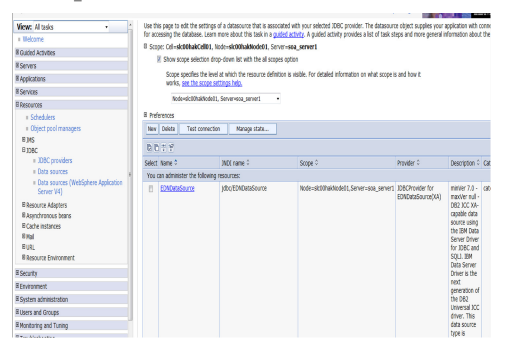
**Note** The RCU/SOA schema owners should have corresponding OS users.

- 6. Update Configure JDBC Component Schema window and Click Next.
- 7. If database is DB2 enure all credentials and values are correct.
- 8. In Select Optional Configuration window, Select Next. Click Extend.

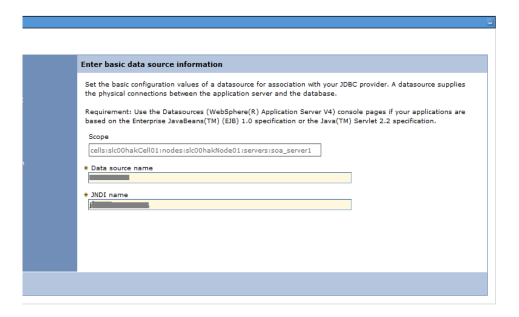
- 9. Ant build is in the location documaker\j2EE\websphere\db2v97\bpel. (A copy of ANT version 1.7.0 or higher.)
- 10. Environment variable PATH should be configured to the correct ANT location and ANT HOME also should be configured in the environment variable.
- 11. Run antbuild.cmd and ensure that the build was successful.

**Note** For WAS we need to have a copy of ANT configured. Download and extract ANT 1.7.1. Also, Download Ant Contrib 1.0 b2, extract it and then copy the ant-contrib.jar into the apache-ant-1.7.1\lib directory.

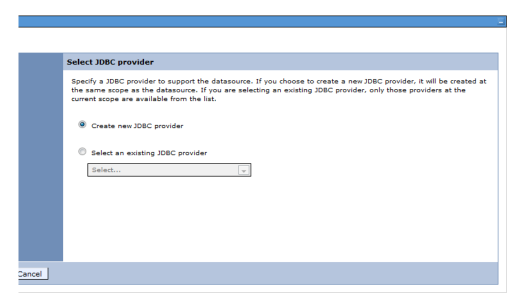
- 12. Start deployment manager, node, Admin server, services, dmkr, idm and soa server
- 13. Configuring datasources for SOA\_SERVER1 is given the following screenshots.
  - **a.** Login to WAS console and Click on new after selecting scope cell as soa server1.



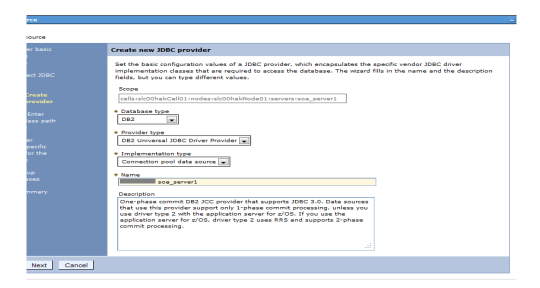
**b.** In the data source name enter the name of data source to be created(dmkadmin and dmkaslin), enter the jndi name as jdbc/datasource name, click next.



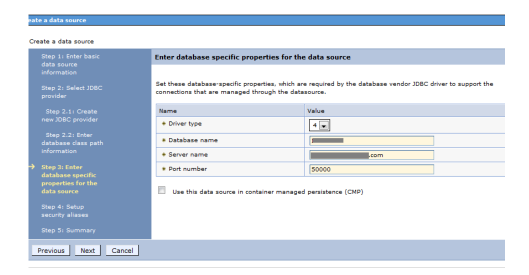
- **c.** If a jdbc provider has been created already then select the existing jdbc provide or if not means select the option create a new jdbc data source.
- **d.** Click next. In the create data source page select the database type, provider type, Implementation type and name as shown below. Click next twice.



**e.** In the enter database specific details properties screen enter the database connection details and click next.



**f.** In the setup security alias screen enter the component managed authentication details and click next.



Previous Next Cancel

Create a data source

Step 1: Enter basic data source

Step 2: Select JDBC provider

Step 2.1: Create new JDBC provider

Step 2.2: Enter database class path information

Step 3: Enter database specific properties for the data source

Note: You can create a new J2C authentication alias by accessing one of the following links. Clicking cancel the wizard and your current wizard selections will be lost.

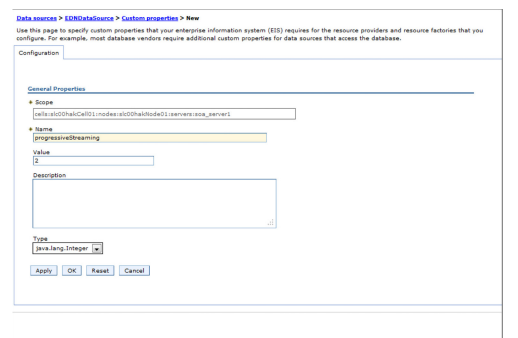
g. In the summary screen verify the data source details entered. Click Finish

and then save it to the master configuration. Select the data source created and click on test connection.

**h.** In the summary screen verify the data source details entered. Click Finish and then save it to the master configuration. Select the dmkadmin data source created and click on test connection.



i. Go to each of the data sources under soa\_server and then go to cusotm properties for each, search for property ProgressiveStreaming, if its not there create it by clicking new as shown here. Be sure to set the value to 2 and type 'java.lang.String'. Save and synchronize the change with node.



- **j.** Check for property 'WebsphereDefaultisolation level' and if not there create it with value 2.
- **k.** For the datasource mds\_soa if the property progressive streaming is not there create it the same way as created for admin datasource.
- **l.** Save and restart the soa server for the changes to be in place.
- **m.** Add the property "DisableMultiThreadedServletConnectionMgmt= true" for soa server and disable the same for Oracle Admin server.

## STEP H: FINAL CONFIGURATION AND VALIDATION

- Make sure you have a network accessible printer available for Document
  Factory publishing that supports the Multipurpose Internet Mail Extensions
  (MIME) types the system outputs when you are ready to generate printed ouput.
  For more information, see the Documaker Enterprise Administration Guide.
- 2. Validate the installation of Documaker Administrator by accessing Documaker Administrator from the following link:

http://localhost:10001/DocumakerAdministrator where *localhost* is the name of the presentation tier.

Use these credentials to log in:

For	Enter
User name	documaker
Password	The value entered in JMS Credentials during the installation process, unless it has been changed.

4. Download and configure the WIP Edit plug-in.

To edit documents within Documaker Interactive, you need the WIP Edit plugin. You can download the plug-in from the Oracle Software Delivery Cloud web site and provide it to users by:

- Pushing the installation to your end users.
- Hosting the installation and allow the web application to provide a download link when requested. Make sure the installation is available on a static content server.

If you are hosting the WIP Edit plug-in installation, use Documaker Administrator to enter the location for the installation:

a. In the left panel, click the Systems link. In the right panel, expand the System node, if it is not already expanded. Expand the Assembly Line node, if it is not already expanded.

- **b.** Select the row containing the newly-installed assembly line. Select the Correspondence application. Click Configure.
- **c.** On the Correspondence tab, select the ENTRY\_ACTION\_PLUGIN\_INIT category within the ENTRY context and then select the group name, ENTRY\_ACTION\_PLUG\_INIT.
- **d.** In the Properties panel, double-click the row containing the property named installer. Change the installer value to be the hosted location for the plug-in installation.
- e. In the Properties panel, double-click the row that contains the putURL property. Then change the putURL value to reflect the ipaddress:port of the server for the idm\_server web application and click Save. This must be the secure port for Documaker Interactive. The default port is 9002.
- 5. Validate your Document Factory installation by the preforming these tasks:
  - **a.** Create a copy of the extrfile.xml file with the name *extrfile.tmp*. This file is located in the \documaker\mstrres\dmres\input folder.
  - **b.** Move the extrfile.tmp file into the hotfolder directory on the Document Factory server.
  - **c.** Rename the *extrfile.tmp* file to *extrfile.xml* in the hotfolder directory.

#### Note

This step pushes documents through the system. Moving the file with a *tmp* extension makes sure the file is not processed by the Receiver before the file is copied to the hotfolder directory.

6. Validate the web applications using these credentials:

For	Use	
Documaker Document Factory Dashboard		
URL	http://localhost:10001/dashboard	
User name	documaker	
Password	The value entered in JMS Credentials during the installation process unless it has been changed.	
Documaker Interactive (if installed)		
URL	http://localhost:9001/idm When you access this link, you are redirected to the HTTPS port for a more secure connection.	
User name	documaker	
Password	The value entered in JMS Credentials during the installation process, unless it has been changed.	

Note

Use https instead of http if running WebSphere and using IE to access the web applications for Dashboard and Documaker Administrator.

You have completed the installation and configuration of Document Factory and Documaker Interactive: Correspondence.

#### Note

The following error messages are seen in the trace.log of soa server:

- 1. registration: javax.naming.NameNotFoundException: Name comp/jmx not found in context "java:".
- 2. oracle.security.idm.ObjectNotFoundException: No Membership Found.

#### Note

For information on customizing the location of Help files, downloading patches, and downloading documentation updates, see *Maintaining Your System on page 90*.

## **Chapter 4**

## **Maintaining Your System**

This chapter provides information on how to maintain your Oracle Documaker Enterprise Edition (ODEE) implementation.

This chapter describes:

- Changing the Help Location on page 91
- *Downloading Patches* on page 92
- Downloading the Documentation on page 93
- Uninstalling the Software on page 94

## CHANGING THE HELP LOCATION

If you want to access the online Help from a location other than the default WebLogic installation, such as on a static content server or via the Oracle Technology Network (OTN), you can modify the online Help configuration as follows:

Note

You can find the various Help files on OTN, on the following Web page:

http://www.oracle.com/technetwork/documentation/insurance-097481.html

### **Document Factory Dashboard Help**

You must define the new location for the Document Factory Dashboard Help content. The Help content is provided with the installation within this file:

documaker\j2ee\weblogic\dashboard\ODDF Dashboard.ear

Within the Administrator, set the helpLink property to the hosted Help location for the Document Factory Dashboard configuration within the All Assembly Line.

Note

The configuration within the All Assembly Line applies to the system level applications. Here is the default:

http://servername/ODDF\_Dashboard\_Help/help.html

## **Documaker Interactive: Correspondence Help**

You must define the new location for the Documaker Interactive: Correspondence Help content. The Help content is provided with the installation within this file:

documaker\j2ee\weblogic\idocumaker\_correspondence\idm.ear

Within the Administrator, set the helpLink property to the hosted Help location for the SYSTEM\_IDS group in the Correspondence application configuration in the deployed Assembly Line. Here is the default:

http://servername:port/DocumakerCorrespondence/static/help/
index.html

## **DOWNLOADING PATCHES**

You can download the latest Oracle software patches at the My Oracle Support web site. The process includes:

- Going to the My Oracle Support site (requires registration)
- Searching for the patches you want to download
- Downloading those patches

To download Oracle software patches, go to the My Oracle Support web site:

https://support.oracle.com

## **DOWNLOADING THE DOCUMENTATION**

You can download the latest Oracle Documaker documentation at the Oracle Technology Network (OTN) web site. The process includes:

- Going to the applicable page on the OTN site
- Searching for the documentation you want to download
- Downloading that documentation

To download Oracle Documaker documentation, go to this page on OTN:

http://www.oracle.com/technetwork/documentation/insurance-097481.html

## Uninstalling the Software

You can uninstall your Documaker software before making your selection of products to install or after a successful install. To remove Documaker software, follow these steps:

- Stop IDS and Supervisor services of ODEE before you start the uninstallation process. if any of the service is running, it may lead to partial uninstallation of ODEE.
- Stop all application servers before starting uninstallation process of ODEE.
- 1. From the command prompt access setup.exe to start the uninstall process. e.g c:\> c:\ode 1\oui\bin\setup.exe -deinstall -jreLoc <path to jre>.

**Note** If you run the setup.exe directly from the installed ODEE path , it may leave empty installation direction after uninstallation process. To avoid this, run. so run the setup.exe outside of installation directory.

2. The Deinstallation Process begins and follow the required steps as shown in the Oracle Documaker Enterprise Edition Deinstallation window.



- 3. Open domain-registry.xml under \$Middleware\_HOME .Remove the corresponding entry referring to idocumaker\_domain.
- 4. Open nodemanager.domains file under \$Middleware\_HOME \wlserver\_10.3\common\nodemanager\ folder and eemove the corresponding entry referring to idocumaker domain.
- 5. Delete the domain folder under domains folder manually. \$Middleware HOME\user projects\domains\idocumaker domain
- 6. Delete the domain folder under applications folder manually. \$Middleware\_HOME\user\_projects\ applications\idocumaker\_domain
- 7. After uninstall, manually delete the ODEE folder: C:\oracle\odee\_1. The ODEE folder can be deleted as part of de-installation as well but the de-installation has to be invoked from some other folder (other than ODEE).
- 8. Drop odee admin and assembly line schemas from the databse.

**Note** Ensure that none of the folder/files within ODEE Home are open while running the uninstall, if open then it will fail to remove the directory.

## Index

```
Advanced Compression Options 30, 65
Approval Business Rules Endpoint field 28, 64
Approval Process Endpoint field 28, 64
Assembly Line
   Database Schema window 25, 61
   ID field 26, 61
   Name field 26, 61
В
bin directory 15
bpel directory 16
Configuration Summary window 43, 80
Configure JDBC Component Schema window 43, 80
conventions 11
Correspondence MRL 23, 59
credentials 52, 88
Credentials window 23
dashboard directory 16
database directory 15
Database Information window 24, 59
database scripts 30, 65
DB Folder Location field 25, 61
deploysamplemrl
   .bat file 66
   script 31
directories
   installation 15
dmkr_asline.sql script 30, 65
dmrk admin.sql script 30, 65
docfactory directory 15
Documaker Administrator
   and WebLogic 35, 71
   overview 13
documaker directory 15
Documaker Enterprise
   architecture 14
   overview 13
Documaker Interactive
   and WebLogic 35, 71
   overview 13
Documaker Web Service Endpoint field 28,
64 documaker administrator directory 16
documakerj2ee directory 16
Document Factory
   overview 13
Document Factory Dashboard
```

```
and WebLogic 35, 71
   credentials 52, 88
   overview 13
documentation
   downloading 93
E
EAR files
   defined 16
email address 27, 63
error logs 29, 64
filesystem-archive directory 15
Н
Help
   changing the location 91
helpLink property 91
Hot Folder window 27, 62
HotDirectories property 15
hotdirectory directory 15
HotFolder path 27, 62
idocumaker correspondence directory 16
installActions file 29, 64
installation
   pre-installation steps 19, 55
j2ee directory 15
JAR files
   defined 16
Java Naming and Directory Interface (JNDI) 35, 71
JMS Connection Class field 26
JMS Provider URL Protocol field 26
JMS Setup window 26, 61
ire directory 15
loading the MRL 30, 65
media packs 21, 58
mstrres directory 15
Multipurpose Internet Mail Extensions (MIME) 50, 87
Optional Oracle (UMS) Information window 27, 63
Optional UCM Information window 27, 63
Oracle Business Rules
   composites 44, 81
   deploying 44, 80
Oracle database
   requirements 55
Oracle Documaker Interactive
```

```
credentials 52, 88
Oracle Service Oriented Architecture (SOA)
   deploying 43, 80
Oracle Technology Network (OTN) 91
Oracle Universal Content Management (UCM) 20, 57
oracle instantclient 11 2 directory 15
OTN web site 93
passwords
   Studio 30, 65
patches
   downloading 92
preface 10
putURL property 51
py files 40, 76
Registration/Administrator Database Schema window 24, 60
scripts 16, 30, 65
Select Extension Source window 43, 80
Select Optional Configuration window 43, 80
set_middleware_env.cmd file 35, 37, 71, 72
Short Message System (SMS) 20, 57
SMTP Email Server dialog 27, 62
SMTP Host field 27
SMTP Password field 27
SMTP Port field 27
SMTP Sender field 27
SMTP User field 27
Specify Home Details window 59
Specify Inventory directory 23
Summary dialog 28, 64
text telephone (TTY) access 10
UCM Connection String field 27
UCM Document URL field 27
UCM Password field 27
UCM User field 27
UMS Endpoint field 28
UMS Password field 28
UMS User field 28
Unified Messaging Service (UMS) 20, 57
uninstall the software 94
updates
   downloading 92
Use UCM field 27
Use UMS field 28, 63
user accounts 40, 76
```

```
V
Visual C++ Redistributable Package 56
W
Web Services window 28, 63
WebLogic
creating the domain 35, 71
Help location 91
Managed Server 42, 79
WebLogic Domain Directory window 43, 80
weblogic_installation.properties file 35, 71
WIP Edit plug-in
configuring 50, 51, 87
```