### **Oracle® WebCenter Sites**

Installing on Oracle WebLogic Application Server 11*g* Release 1 (11.1.1)

April 2012



Oracle® WebCenter Sites: Installing on Oracle WebLogic Application Server, 11g Release 1 (11.1.1)

Copyright © 2012 Oracle and/or its affiliates. All rights reserved.

Primary Author: Melinda Rubenau

Contributor: Eric Gandt, Gaurang Mavadiya

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. 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, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle America, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

## Table of

# Contents

	About This Guide	.5
	Audience	.5
	Related Documents	.5
	Graphics in This Guide	.6
	Conventions	.6
	Third-Party Licenses	.6
1	Introduction	.7
	How This Guide is Organized	.8
	Before You Install Oracle WebCenter Sites	.8
	Installation Ouick Reference	.9
	Paths and Directories Used in This Guide.	11

## Part 1. Database

2	Setting Up a Database	1	5
---	-----------------------	---	---

# Part 2. Application Server

3	Installing WebLogic Server	. 19
	Start/Stop Commands	20
	Installing WebLogic Server	21
4	Configuring WebLogic Server for Web Installations	. 27
4	Configuring WebLogic Server for Web Installations	<b>. 27</b>
4	Configuring WebLogic Server for Web Installations Creating and Configuring a WebLogic Server Domain Setting Environment Variables	<b>. 27</b> 28

Command Line
Administration Console
Enabling Tunneling
Setting the Max PermGen Parameter
Setting JAVA_OPTIONS
Setting CLASSPATH and PRE_CLASSPATH
Creating and Configuring a Data Source
A. Create the Data Source
B. Configure the Connection Pool Size46
Deploying Web Applications
Deploying Web Applications Using Command Line
Deploying Web Applications Using the Administration Console

## Part 3. Web Server

5	Installing and Configuring the Web Server		
	Installing and Configuring the Apache 2.2.x Plug-in	. 56	
	Installing and Configuring IIS Plug-in for IIS 7.0 and Higher	. 57	

## Part 4. Oracle WebCenter Sites

6	Installing and Configuring Oracle WebCenter Sites	63
	Overview for Installing WebCenter Sites	64
	Installation Options	64
	Installing WebCenter Sites as a Web Application	65
	Running the GUI Installer	65
	Post-Installation Steps	70
	A. Setting File Permissions (Unix Only).	70
	B. Loading the XML Parser.	70
	C. Adding the WebCenter Sites Binaries Directory to the Library Path Variable	70
	D. Verifying the WebCenter Sites Installation	71
	E. Switching WebLogic to Production Mode (Delivery Systems Only)	75
	F. Integrating Oracle Access Manager (OAM) with WebCenter Sites (Optional)	75
	G. Integrating with LDAP	76
	Setting Up a WebCenter Sites Cluster (Optional).	76
	A. Adding a Managed Server	76
	B. Creating Additional Cluster Members	77
	C. Creating and Configuring a Cluster	77
	D. Setting Up a CAS Cluster (Optional)	78
	E. Redeploying CAS (Optional)	.79
	Setting Up WebCenter Sites for Its Business Purpose	79

# **About This Guide**

This guide describes the process of installing Oracle WebCenter Sites on Oracle WebLogic Application Server, connecting to the supported database of your choice. This includes instructions for installing WebCenter Sites in single-member and vertically clustered environments.

Applications discussed in this guide are former FatWire products. Naming conventions are the following:

- Oracle WebCenter Sites is the current name of the application previously known as *FatWire Content Server*. In this guide, Oracle WebCenter Sites is also called WebCenter Sites.
- Oracle WebCenter Sites: Web Experience Management Framework is the current name of the environment previously known as FatWire Web Experience Management Framework. In this guide, Oracle WebCenter Sites: Web Experience Management Framework is also called Web Experience Management Framework, or WEM Framework.

#### Audience

This guide is for installation engineers and anyone else who has experience installing and configuring databases, web servers, and application servers.

#### **Related Documents**

For more information, see the following documents:

- Oracle WebCenter Sites: Configuring Supporting Software
- Oracle WebCenter Sites: Integrating with LDAP
- Oracle WebCenter Sites Administrator's Guide for the WEM Framework
- Oracle WebCenter Sites Administrator's Guide
- Oracle WebCenter Sites Developer's Guide

## **Graphics in This Guide**

Many steps in this guide display screen captures of dialog boxes and similar windows that you interact with in order to complete the steps. The screen captures are shown to help you follow the installation process. They are not intended to be sources of specific information, such as parameter values, options to select, or product version number.

#### Conventions

The following text conventions are used in this guide:

- Boldface type indicates graphical user interface elements that you select.
- *Italic* type indicates book titles, emphasis, or variables for which you supply particular values.
- Monospace type indicates file names, URLs, sample code, or text that appears on the screen.
- Monospace bold type indicates a command.

### **Third-Party Licenses**

Oracle WebCenter Sites and its applications include third-party libraries. For additional information, see *Oracle WebCenter Sites 11gR1: Third-Party Licenses*.

# Chapter 1 Introduction

This chapter provides information that will help you prepare for the WebCenter Sites installation. It contains the following sections:

- How This Guide is Organized
- Before You Install Oracle WebCenter Sites
- Installation Quick Reference
- Paths and Directories Used in This Guide

## How This Guide is Organized

This guide provides instructions for installing WebCenter Sites in single-member and clustered environments. This guide also describes the installation and configuration of WebLogic Server, as required to support WebCenter Sites. This includes configuration of a domain with admin and managed servers, and creation of backend databases. The last chapter in this guide shows you how to install WebCenter Sites.

The content of this guide is organized by function rather than the order in which installation steps are completed. For example, a function such as application deployment is associated with the application server. It is presented in Part II (which covers the application server), even though it is performed later, when WebCenter Sites is installed (Part IV). Each major component of the WebCenter Sites installation is covered in its own part. A summary of the installation steps in the required order is given at the end of this chapter (see "Installation Quick Reference," on page 9).

This guide does not cover the following topics, as they fall outside the scope of this guide:

- LDAP integration. For information about this topic, see *Oracle WebCenter Sites: Integrating with LDAP.*
- CAS clustering. For information about this topic, see Oracle WebCenter Sites: Configuring Supporting Software.
- Oracle Access Manager (OAM) integration. For information about this topic, see Oracle WebCenter Sites: Configuring Supporting Software.

## **Before You Install Oracle WebCenter Sites**

- Refer to the *Oracle WebCenter Sites Certification Matrix* to ensure you are installing currently supported third-party products.
- Only selected information regarding the configuration of third-party products is given in this guide. For detailed information and to obtain the latest e-fixes, patches, and service packs, refer to third-party product vendors' documentation and release notes.
- You can install and deploy WebCenter Sites by running the supplied installer either in GUI or silent install mode. When you run the GUI installer, a graphical interface guides you through the installation process, prompting you to enter information and select options as required. It also provides access to online help. When you install silently, you enter your installation settings into one of the sample omii.ini files provided, using comments in the file for guidance. The installer then uses the file to install WebCenter Sites.

• You will run the WebCenter Sites installer on all systems in your environment. There are two system types: content management or development (whose installation processes are identical) and delivery. Content management and development systems run in the same mode but are used for different purposes.

#### Note

- The system type cannot be changed once you select the type and click **Next** (GUI installation) or start running the silent installer.
- The installation process does not install user interfaces on delivery systems, except for a limited version of the WebCenter Sites Admin interface to enable the management of select features.
- The names of the systems in your WebCenter Sites environment might differ from the names used in this document. Typically, the content management system is also called "staging," and the delivery system is also called "production."
- Remove older versions of the Java Runtime Environment from the CLASSPATH and PATH environment variables.

## Installation Quick Reference

After you install and configure the third-party components that support WebCenter Sites, you will run the WebCenter Sites installer on each development, content management, and delivery system on which you plan to use WebCenter Sites. During the WebCenter Sites installation, you will have the option to install sample sites and sample content.

The steps below summarize the installation and configuration of WebCenter Sites and its supporting software. Keep the steps handy as a quick reference to installation procedures and to chapters that provide detailed instructions.

Complete the steps below for each development, content management, and delivery environment.

## I. Set Up the Database

Set up your choice of supported databases by installing the database management system, creating a database for WebCenter Sites, and configuring the database. For instructions, refer to *Oracle WebCenter Sites: Configuring Supporting Software*.

#### II. Set Up the Application Server

1. Install WebLogic Server. For instructions, see Chapter 3, "Installing WebLogic Server."

#### Note

This chapter also contains commands for starting and stopping the servers that are used in this guide.

2. Create and configure a WebLogic server domain, as shown in "Creating and Configuring a WebLogic Server Domain," on page 28. This step requires you to:

- **a.** Create an admin server for the domain.
- **b.** Create a managed server for a production environment and, if you choose to set up a clustered environment, a managed server for each cluster member.
- **c.** Name the domain.
- **3.** Set up the environment for deployment and database communications. This step requires you to:
  - **a.** Set environment variables to ensure that all servers are using the correct JDK. For instructions, see "Setting Environment Variables," on page 39.
  - **b.** (Optional) Turn off host name verification for non-production systems. For instructions, see "(Optional) Disabling Host Name Verification," on page 39.
  - c. Enable tunneling on all servers on which WebCenter Sites will be deployed. Tunneling enables you to run commands using the weblogic.Deployer utility (which deploys WebCenter Sites.) For instructions, see "Enabling Tunneling," on page 41.
  - **d.** Set up the data source. For instructions, see "Creating and Configuring a Data Source," on page 43.

#### III. (Optional) Set Up the Web Server

If you plan to integrate WebLogic Server with either the Apache or IIS web server, follow instructions in Chapter 5, "Installing and Configuring the Web Server."

#### **IV. Install WebCenter Sites**

- 1. Before running the WebCenter Sites installer, make sure that:
  - You have created the directory into which you are installing WebCenter Sites. The directory name and path cannot contain spaces, and the application server must be able to read from and write to the directory.
  - For clustered installations, you have created the following:
    - A managed server. You will install WebCenter Sites on this server.
    - A shared file system directory that all cluster members can read from and write to; the directory name and path cannot contain spaces. Note the following:
      - For delivery systems, the default location of the shared file system directory is the directory containing the directory in which WebCenter Sites is installed.
      - For content management and development systems, the default location of the shared file system directory is inside the directory in which WebCenter Sites is installed.
  - You have added the JDK /bin directory to the path variable.
  - Your system is capable of displaying the WebCenter Sites installer GUI. The installer will not work in text mode.
- 2. Install WebCenter Sites as a web application by running the GUI installer or silent installer. For instructions, see "Installing WebCenter Sites as a Web Application," on page 65.

Halfway through the installation, you will have to manually deploy the WebCenter Sites application and follow up with the remaining steps to complete the installation. See "Deploying Web Applications," on page 48 for instructions.

- **3.** Complete the post-installation steps that are appropriate for your system. Refer to "Post-Installation Steps," on page 70 for complete instructions.
  - **a.** If you installed WebCenter Sites on Unix, set the permissions for WebCenter Sites binaries by following the steps in "Setting File Permissions (Unix Only)," on page 70.
  - b. WebCenter Sites contains a modified version of the Microsoft XML Parser (MSXML.jar in the WEB-INF/lib directory). If a different version of the Microsoft XML Parser is referenced in the WebCenter Sites CLASSPATH environment variable, you must change the path to refer to the version used by WebCenter Sites; otherwise, WebCenter Sites will fail when parsing. For information, see "Loading the XML Parser," on page 70.
  - **c.** Add the WebCenter Sites binaries directory to your library path variable as explained in "Adding the WebCenter Sites Binaries Directory to the Library Path Variable," on page 70.
  - **d.** Verify the WebCenter Sites installation by logging in to Oracle WebCenter Sites as the general administrator and accessing the WebCenter Sites Admin interface and Contributor interface. For instructions, see "Verifying the WebCenter Sites Installation," on page 71.
  - e. If the WebCenter Sites system you installed is a delivery system, switch WebLogic to production mode. For instructions, see "Switching WebLogic to Production Mode (Delivery Systems Only)," on page 75.
  - f. If you wish to replace CAS with Oracle Access Manager (OAM), follow the instructions in *Oracle WebCenter Sites: Configuring Supporting Software*.
  - **g.** If you need to perform LDAP integration, complete the steps in "Integrating with LDAP," on page 76.
  - **h.** If you are creating a clustered system, follow instructions in "Setting Up a WebCenter Sites Cluster (Optional)," on page 76.
  - i. If you are clustering CAS, follow the instructions in *Oracle WebCenter Sites: Configuring Supporting Software.*
  - **j.** If you need to redeploy CAS, follow the instructions in *Oracle WebCenter Sites: Configuring Supporting Software.*
- **4.** Once the entire installation is completed and verified, set up WebCenter Sites for its business purpose. For instructions, see the *Oracle WebCenter Sites Administrator's Guide* and the *Oracle WebCenter Sites Developer's Guide*.

## Paths and Directories Used in This Guide

Name	Description
<domain_home></domain_home>	Path to the WebLogic domain; the path includes the domain name.

Name	Description
<cs_install_dir></cs_install_dir>	Path to the directory where WebCenter Sites is installed; the path does not include the name of the WebCenter Sites application.
<wl_home></wl_home>	Path to the directory where WebLogic is installed; the path includes the name of the directory.
<shared_dir></shared_dir>	Path to the shared folder on the given system; the path includes the name of the shared folder.
<wl_home>/ wlserver_10.x</wl_home>	WebLogic Server directory used throughout this guide.
<wl_home>/ workshop_10.x</wl_home>	WebLogic Workshop directory used throughout this guide.
<deploy_dir></deploy_dir>	Path to the directory to which WebCenter Sites is deployed. The path includes the name of the deployment directory.

# Part 1 Database

This part contains a short chapter summarizing the databases that WebCenter Sites uses. Instructions on creating and configuring the databases are given in *Oracle WebCenter Sites: Configuring Supporting Software*.

This part contains the following chapter:

• Chapter 2, "Setting Up a Database"

# Chapter 2 Setting Up a Database

WebCenter Sites requires access to a database specifically configured for WebCenter Sites. Refer to the *Oracle WebCenter Sites Certification Matrix* for the list of supported databases (as well as other third-party components).

Before installing any other of WebCenter Sites' supporting software, you must complete the following steps:

- 1. Install the database management system. For instructions, refer to the product vendor's documentation.
- Create and configure a database for WebCenter Sites.
   For instructions, consult *Oracle WebCenter Sites: Configuring Supporting Software*.
   Note that database configuration is identical across different application servers. Refer to the correct chapter to create and configure the database of your choice.

# Part 2 Application Server

This part contains information about installing and configuring WebLogic Server. This part contains the following chapter:

- Chapter 3, "Installing WebLogic Server"
- Chapter 4, "Configuring WebLogic Server for Web Installations"

# Chapter 3 Installing WebLogic Server

This chapter contains information about installing WebLogic Server to support and deploy your WebCenter Sites web application.

This chapter contains the following sections:

- Start/Stop Commands
- Installing WebLogic Server

## **Start/Stop Commands**

This section lists commands that are used in this guide for managing WebLogic Server.

#### Note

We assume that you are using a UNIX system. For Windows-based installations, the commands end in either .cmd or .bat extensions.

• Start the admin server:

<domain\_home>/startWebLogic.sh

- Stop the admin server:
   <domain home>/bin/stopWebLogic.sh
- Start the node manager:
  - <wl\_home>/wlserver\_10.x/server/bin/startNodeManager.sh
- Start a managed server:

<domain\_home>/bin/startManagedWebLogic.sh <managed\_server\_name> http://<listening\_address>:<admin\_port>

• Stop a managed server:

<sup>&</sup>lt;domain\_home>/bin/stopManagedWebLogic.sh <managed\_server\_name> http://<listening\_address>:<admin\_port>

## Installing WebLogic Server

This is not an exhaustive section, as it covers the installation of Oracle WebLogic Application Server only so far as needed to install and run WebCenter Sites. For more extensive documentation on the installation process and best practices, see the documentation on the Oracle WebLogic website.

- 1. Run the WebLogic Server installer (on Unix, make sure your DISPLAY variable is set).
- 2. In the "Welcome" screen, click Next.



**3.** Either use an existing WebLogic home directory or select **Create a new WebLogic Home** and browse for a directory. Click **Next**.

oracle Installer - WebLogic 10.3.5.0	_ × _
Choose Middleware Home Directory Specify the Middleware Home where you wish to install WebLogic 10.3.5.0.	ORACLE
Middleware Home         Use an existing Middleware Home         O Create a new Middleware Home	
Middleware Home Directory /opt/Oracle/Middleware Browse Reset	
E <sub>≍</sub> it	Previous Next

#### Note

The WebLogic home directory will be referred to throughout this guide as <wl\_home>.

4. In the "Register for Security Updates" screen, enter the appropriate information and click Next.

🧟 Oracle Installer - WebLogic 10.3.5.0 _ X		
Register for Security Updates Provide your email address for security update to initiate configuration manager.	s and	ORACLE
Email:	Use My Oracle Support email address/username	]
✓ I wish to receive security updates via Support Password:	My Oracle Support	]
Exit		Previous <u>N</u> ext

5. Select Typical Install Type and click Next.



6. In the "Choose Products and Components" screen, the required components are selected by default. If you wish to install other components, select their check boxes. Click Next.



7. In the "JDK Selection" screen, select both JDKs and then click Next.

🧟 Oracle Installer - WebLogic 10.3.5.0 _ ×		
JDK Selection JDK(s) chosen will be installed. Defaults will be used in script string-substitution if installed.	ORACLE	
	💍 Discard Changes	
Bundled JDK:	Approximate installed size*	
SUN SDK 1.6.0_24	Highlighted item:	
✓ Oracle JRockit 1.6.0_24 SDK	All selected bundled JDK's: 365.5 MB	
	Total of all selected items: 1,442.8 MB	
	*Installer requires free disk space approximately 2x this total	
Local JDK:		
Browse		
E⊻it	Previous Next	

8. In the "Choose Product Installation Directories" screen, verify the product installation directories and then click **Next**.

oracle Installer - WebLogic 10.3.5.0	_ × _
Choose Product Installation Directories Provide the directories where you wish to install WebLogic 10.3.5.0.	ORACLE
	💍 Discard Changes
Middleware Home Directory	
/opt/Oracle/Middleware	
Product Installation Directories	
The Product Home might contain shared utilities and any products or components for are not set. WebLogic Server:	or which unique directories
/opt/Oracle/Middleware/wlserver_10.3	Browse
Oracle Coherence:	
/opt/Oracle/Middleware/coherence_3.6	Browse
Oracle Enterprise Pack for Eclipse:	
/opt/Oracle/Middleware/oepe_11gR1P54	Browse
E <u>x</u> it	Previous Next

9. In the "Installation Summary" screen, click Next to start the WebLogic installation.

🧟 Oracle Installer - WebLogic 10.3.5.0 _ X			
Installation Summary The following Products and JDKs will be installed.	ORACLE		
WebLogic Server  Core Application Server  Administration Console  Configuration Wizard and Upgrade F  Web 2.0 HTTP Pub-Sub Server  WebLogic SCA  WebLogic JDBC Drivers  Third Party JDBC Drivers  WebLogic Server Clients  WebLogic Web Server Plugins  UDDI and Xauery Support	Description Implements JEE technologies, Web services, and other leading Internet standards, to provide a reliable framework for highly available, scalable, and secure applications.		
Coherence	Approximate Installed Size         Highlighted item:       656.4 MB         Total of all selected items:       1,442.9 MB		
E <u>X</u> it	Previous Next		

**10.** The installation starts. Close the window after completion.

🛃 Oracle Installer - WebLogic 10.3.5.0 _ 🗙			
Installation Complete Click the Done button to exit the installer.		ORACLE	
	Message Congratulations! Installation is complete.		
ORACLE	🗹 Run Quickstart		
Exit		Previous Done	

**11.** Continue with Chapter 4, "Configuring WebLogic Server for Web Installations" to configure a WebLogic domain.

## Chapter 4

# Configuring WebLogic Server for Web Installations

This chapter contains information about configuring Oracle WebLogic Application Server to support and deploy your WebCenter Sites web application.

This chapter contains the following sections:

- Creating and Configuring a WebLogic Server Domain
- Setting Environment Variables
- (Optional) Disabling Host Name Verification
- Enabling Tunneling
- Setting the Max PermGen Parameter
- Setting JAVA\_OPTIONS
- Creating and Configuring a Data Source
- Deploying Web Applications

## Creating and Configuring a WebLogic Server Domain

In the steps below, you will be creating a WebLogic domain and configuring the domain by adding an admin server. If you are creating a production system, you will also add a managed server to the domain, and if you are creating a cluster, you will add a managed server for each cluster member.

#### To create and configure a WebLogic Server domain

- Change directories to <wl\_home>/wlserver\_10.x/common/bin and run config.sh (.cmd for Windows).
- 2. Create a domain:
  - a. In the "Welcome" screen, select Create a new WebLogic domain and click Next.

	Fusion Middleware Configuration Wizard	_ ×
Welcome		ORACLE
	Create a new WebLogic domain     Create a WebLogic domain	
	O Extend an existing WebLogic domain	
	Use this option to add new components to an existing domain and modify configuration settings.	
E <u>x</u> it	Help	Previous Next

**b.** In the "Select Domain Source" screen, select Generate a domain configured automatically to support Basic WebLogic Server Domain and click Next.

ا	Fusion Middleware Configuration Wizard	_ ×
Select Domain Source		ORACLE
⊙ Generate a d	omain configured automatically to support the following	products:
Basic WebLogic	: Server Domain - 10.3.4.0 [wlserver_10.3] *	
Basic WebLogic	: SIP Server Domain - 10.3.4.0 [wlserver_10.3]	
WebLogic Adva	anced Web Services for JAX-RPC Extension - 10.3.4.0 [wlserver_10.3]	
WebLogic Adva	anced Web Services for JAX-WS Extension - 10.3.4.0 [wlserver_10.3]	
0.0		
O Base this don	nain on an existing template	
Template location:	/opt/Oracle/Middleware	Browse
		Previous Next

**c.** In the "Specify Domain Name and Location" screen, enter the name and path of the WebLogic domain. Click **Next**.

Fusion Middleware Configuration Wizard		
Specify Domain Name and Locat	on	ORACLE
E	nter the name and location for the domain:	
Domain name:	csDomain	
Domain locatic	n: /opt/Oracle/Middleware/user_projects/domains Browse	
E <u>x</u> it <u>H</u> elp		Previous Next

#### Note

The path to the domain will be referred to throughout this guide as <domain\_home>.

**d.** In the "Configure Administrator Username and Password" screen, enter a user name and password for the WebLogic domain. Click **Next**.

()	🛐 Fusion Middleware Configuration Wizard _ 🗸 🖌			
Co	nfigure Administrato	or User Name and Password	ORACLE	
į	Discard Changes			
	*Name:	weblogic		
	*User password:	*****		
	*Confirm user password:	******		
	Description:	This user is the default administrator.		
L	Exit Help		Previous Next	

e. In the "Configure Server Start Mode and JDK" screen, select **Development Mode** and the preferred SDK (in the "WebLogic Supplied JDKs" list box). For production environments, the domain will be changed to **Production Mode** later in this guide (step E on page 75). Click **Next**.

Fusion Middleware Configuration Wizard>			
Configure Server Start Mode and JDK			
Before putting your domain into production, make sure that the p Production Environment' in the WebLogic Server documentation. WebLogic Domain Startup Mode	roduction environment is secure. For more information, see the topic 'Securing a		
Development Mode     Utilize boot.properties for username     and password and poll for applications     to deploy.     Sun JDK recommended for better startup     performance during iterative     development.	Available JDKs     JRockit SDK 1.6.0_24 @ /opt/Oracle/Middleware/jrockit_160     Sun SDK 1.6.0_24 @ /opt/Oracle/Middleware/jdk160_24		
Production Mode Require the entry of a username and password and do not poll for applications to deploy. WebLogic RAckk DDK recommended for better runtime performance and management.	Other JDK Location:  Browse		
Exit Help	Previous Next		

f. In the "Select Optional Configuration" screen, select all available options and click Next.

(a)	Fusion Middleware Configuration Wizard	_ × _
Select Optional Configuration		ORACLE
	<ul> <li>Administration Server Modify Settings</li> <li>Managed Servers, Clusters and Machines Add or Delete Modify Settings</li> <li>RDBMS Security Store Modify Settings</li> </ul>	
Exit Help		Previous Next

- **3.** Configure the admin server:
  - a. Enter the admin server's name, listening address, and port.
  - b. Click Next.

🛐 Fusion Middleware Configuration Wizard _ 🗙			
Configure the Ad	ministration Server	ORACLE	
O Discard Changes			
*Name:	AdminServer		
*Listen address:	All Local Addresses	· · · · · · · · · · · · · · · · · · ·	
Listen port:	7001		
SSL listen port:	N/A		
SSL enabled:			
E <u>x</u> it <u>H</u> elp	]	Previous	

#### Note

Throughout this guide, the values that you entered will be referred to as <listening\_address> and <admin\_port>.

- **4.** Add a managed server:
  - a. Click Add and enter a name, listening address, and port.

#### Note

- For a production environment, a managed server is recommended.
- If you are creating a cluster, a managed server is required for each cluster member. Your options are to:
  - Create all the managed servers in this step
  - Create a managed server for the primary cluster member in this step, but postpone creating the remaining managed servers until WebCenter Sites is installed on the primary member. If you choose the latter option, you will need to follow instructions in "Setting Up a WebCenter Sites Cluster (Optional)," on page 76.

Fusion Middleware Configuration Wizard _ ×				
Configure Managed Serve	Configure Managed Servers			
📮 Add 🗙 Delete 👅 Discan	d Changes			Switch Display
Name*	Listen address*	Listen port	SSL listen port	SSL enabled
→ 1 new_ManagedServer_1	All Local Addresses	7003	N/A	
E <u>x</u> it <u>H</u> elp				Previous <u>N</u> ext

b. Click Next.

- 5. If you are *not* creating a cluster, click Next and skip to step 6 on page 36. Otherwise, create and configure a cluster:
  - **a.** Create a cluster:
    - 1) Click Add.
    - **2)** Enter a name for the cluster.
    - 3) In the Multicast port field, enter the admin server listening port.
    - 4) Click Next.

3	Fusion Middleware Configuration Wizard _ ×				
Co	onfigure Clusters				ORACLE
	📴 Add 🗱 Delete 👅 🕻	Disgard Changes			Switch Display
Ιſ	Name*	Cluster messaging mode	Multicast address	Multicast port	Cluster address
	E <u>x</u> it <u>H</u> elp				Previous Next

**b.** Add the managed server(s) to the cluster (by clicking the managed server(s) and clicking the right arrow). Click **Next**.

- 6. In the "Configure Machines" screen, configure the node manager:
  - a. Click Add and enter a name and listening address. Click Next.

Fusion Middleware Configuration Wizard _ ×			
Configure Machines			
		ORACLE <sup>®</sup>	
Machine Unix Machine			
📮 Add 🗙 Delete 💍 Discard Changes	;		
Name*	Node manager listen address	Node manager listen port	
→ 1 new_Machine_1	localhost 🗸 👻	5556	
1			
E <u>x</u> it <u>H</u> elp		Previous Next	

**b.** In the "Assign Server to Machines" screen, add both the admin and managed servers to the node manager using the right arrow. Click **Next**.

🛐 Fusion Middleware Configuration Wizard _ 🗙	
Assign Servers to Machines	ORACLE <sup>.</sup>
Select a machine in the right pane. Then select the server(s) in the left pane and assign them to the machine by clicking the right arrow button.	
Server	Machine  Mac
E <u>≼</u> it <u>H</u> elp	Previous Next
7. In the "Configure RDBMS Security Store Database" screen, click Next.

	Fusion N	1iddleware Configuration Wizard	_ ×
Configure RDBMS S	Security Store Databa	se	ORACLE
💍 Discard Changes			Test Connection
Create RDBMS tables	in data store using scripts in We	ebLogic Server's server/lib directory.	
Database Type:	RDBMS Security Store is Disab	oled	· · · · · · · · · · · · · · · · · · ·
Driver:			
Class Name:			
DBMS SID:		User Name:	
DBMS Host:		User Password:	
DBMS Port:		Confirm User Password:	
URL:			
Known Properties:			
Additional Properties:	Optional		
E <u>x</u> it <u>H</u> elp			Previous Next

8. Review the domain configuration and then click Next.

🛐 Fusion Mide	lleware Cor	nfiguration Wizard _ ×
Configuration Summary		ORACLE
Domain Summary           Summary View:           Deployment           csDomain (/opt/Oracle/Middleware/user_projects/domain	Click on an iter Details pane b prior panel. If	n in the Domain Summary pane on the left to inspect its attributes in the elow. You can make limited adjustments by clicking Previous to return to a everything is satisfactory, click Create.
Server  AdminServer  new_ManagedServer_1	Attribute Name Description Author Location	Value Basic WebLogic Server Domain Create a basic WebLogic Server domain without installing sample applicat Oracle Corporation /opt/Oracle/Middleware/wiserver_10.3/common/templates/domains/wis.j
		Previous Create

- Fusion Middleware Configuration Wizard
   x

   Creating Domain
   ORACLE

   Progress:
   70%

   Preparing...
   Extracting Domain Contents...

   Creating Domain Security Information....
   Creating Domain Security Information...

   Extra cling Domain Security Information...
   Preparing...

   Extra cling Domain Security Information...
   Previous
- 9. The domain installation begins. When the installation is complete, click Done.

- **10.** Your next steps are the following:
  - **a.** For all systems (production and otherwise), set the environment variables to ensure that all servers are using the correct JDK. For instructions, go to "Setting Environment Variables," on page 39.
  - **b.** For non-production environments, disable host name verification. For instructions, go to "(Optional) Disabling Host Name Verification," on page 39.
  - c. For all servers on which WebCenter Sites will be deployed, enable tunneling in order to support command-line deployment, using the weblogic.Deployer or weblogic.Admin utilities. For instructions, go to "Enabling Tunneling," on page 41.
  - **d.** Set the value of the Max PermGen parameter to a minimum value of 192MB. For instructions, see "Setting the Max PermGen Parameter," on page 42.

## **Setting Environment Variables**

Setting environment variables ensures that each server is using the right JDK.

#### To set environment variables

- **1.** Log in to the Administration Console.
- **2.** Set environment variables for your server(s).
  - a. Expand Environment in the tree.
  - b. Click Servers.
  - c. Click ServerName.
  - d. Click the Configuration tab.
  - e. Click Server Start.
  - f. For "Java Home," enter the path to the WebLogic JDK (for example, <wl\_home>/jdk160\_24).
  - g. For "Java Vendor," enter Sun.
  - h. Click Save.
- 3. Click Accept Changes.
- **4.** Repeat steps 2 3 for each server in the system.
- **5.** The next step is to disable host name verification for non-production environments. Follow instructions in the next section.

## (Optional) Disabling Host Name Verification

For non-production environments, you may decide to disable host name verification. This section explains how to do so from both the command line and the administration console.

#### Note

After host name verification is disabled:

- Enable tunneling in order to prepare the web application for command-line controlled deployment. For instructions, see "Enabling Tunneling," on page 41.
- **2.** Create the data source. For instructions, see "Creating and Configuring a Data Source," on page 43.

## **Command Line**

For both the startWebLogic.sh and startManagedWebLogic.sh scripts (.cmd in Windows) located in domain\_home/bin, edit the script by inserting the following line after the first large comment block:

```
JAVA_OPTIONS="${JAVA_OPTIONS} -
    Dweblogic.security.SSL.ignoreHostnameVerification=true"
```

## **Administration Console**

## Note

Depending on the way your domain is configured, you may have to use the Change Center's **Lock and Release** to make configuration changes.

- 1. Start the admin server.
- Change to the <domain\_home> directory and run startWebLogic.sh(.cmd for Windows).
- **3.** After the admin server has started, open a web browser and log in to the "WebLogic Server Administration Console" at:

http://<listening\_address>:<admin\_port>/console

- 4. In the tree at the left of the screen, expand Environment.
- 5. Click Servers.
- 6. For each of the servers listed:
  - **a.** Click the server name.
  - **b.** Click the **Configuration** tab.
  - c. Click SSL.
  - d. Click Advanced.
  - e. In the "Hostname Verification" drop-down menu, select None.

	dministration Conso	ole									Ç
Change Center	Home Log Out P	reference	s 🔤 Reco	ord Help			Q	w	elcome, w	veblogic C	onnected to: rssDom
View changes and restarts	Home >Summary of S	iervers > <b>rs</b>	is								
Configuration editing is enabled. Future	Settings for rss										
changes will automatically be activated as you modify, add or delete items in this domain.	Configuration Pr	otocols	Logging	Debug	Monitoring	Control	Deployments	Services	Security	Notes	
Domain Structure	General Cluster	Services	Keysto	res SSI	- Federatio	n Services	Deployment	Migration	Tuning	Overload	Health Monitoring
rssDomain ▲ ⊡ Environment ·-Servers ·-Clusters ·-Virtual Hosts ·-Virtual Hosts	Server Start Web	Services	]								
	This page lets you v security of message Identity and Trust Locations:	riew and d transmiss t Key	efine vario sions. stores Ch	us Secure	Sockets Layer	r (SSL) sett	ings for this serv Ir (1 (1	er instance. Indicates whe certificate ar trusted CAs)	These setti ere SSL shou ad private ka . More Inf	ngs help you uld find the s ey) as well a fo	u to manage the rerver's identity s the server's trust
How do I	- Identity Private Key Locati	ion: fron	n Demo Ide	ntity Keys	tore		T	he keystore rivate key fil	attribute th e. More Ir	at defines ti 1fo	ne location of the
Configure identity and trust     Set up SSL     Verify host name verification is enabled	Private Key Alias:	Dem	noIdentity				T tr Ir	he keystore o store and r nfo	attribute th etrieve the	at defines ti server's priv	ne string alias used vate key. More
Configure a custom host name verifier     Configure two-way SSL	Private Key Passphrase:	•	•••••	•••••	••••		T tr	he keystore o retrieve th	attribute th e server's p	at defines ti rivate key.	ne passphrase used More Info
System Status	Certificate Locatio	on: fron	n Demo Ide	ntity Keys	tore		T tr	he keystore rusted certifi	attribute th cate. Mon	at defines ti e Info	ne location of the
Health of Running Servers           Failed (0)           Critical (0)           Overloaded (0)	- Trust Trusted Certificat Authorities:	e fron	from Demo Trust Keystore and Java Standard Trust Keystore					The keystore attribute that defines the location of the certificate authorities. More Info			
Warning (0) OK (1)	(E) Hostname Verification:	N	one				S o (i a	pecifies whe f the weblog when this se pplication se	ther to igno ic.security. rver is actin rver). Mor	re the instal SSL.Hostnan g as a client re Info	led implementation neVerifier interface to another
	🚱 Custom						Т	he name of t	the class the	at implement	s the ier interface More

f. Click Save.

7. Restart if prompted to do so.

## **Enabling Tunneling**

## Note

Complete the steps in this section if you intend to deploy WebCenter Sites using the command-line.

In order to run commands using the weblogic.Deployer or weblogic.Admin utilities, tunneling must be enabled on each server. This section explains how to enable tunneling for any server that will be controlled from the command line.

## To enable tunneling

- **1.** Log in to the administration console.
- 2. Expand Environment on the left hand side.
- 3. Click Servers.
- 4. For the admin server and each managed server:
  - **a.** Click the server name.
  - **b.** Click the **Protocols** tab.
  - c. Click General.
  - d. Click the Enable Tunneling check box.

Lhange Center	Un Home Lo	g Out Pre	eferenc	ies 🔛 H	Record He	lp		Q		Welcom	e, weblog	ic Connected to	o: rssDom
/iew changes and restarts	Home >Sumr	mary of Se	rvers >	rss									
onfiguration editing is enabled. Future	Settings for	rss											
odify, add or delete items in this domain.	Configuration	n Prot	ocols	Loggin	g Debu	g Monitoring	Control	Deployments	Services	Security	Notes		
omain Structure	General	HTTP j	jCOM	IIOP	Channels	1							
Domain ▲ Fervironment Servers Ousters Virual Hosts Virual Hosts Virual Hosts Virual Hosts Coherence Clusters Coherence Clusters Machines	Save Use this pay connections these settin	ge to conf s that use ngs. Message	figure c the se	onnection rver's del	n settings fault listen	for various comm port and listen a	nunication p address. If	protocols that thi you create netw	s server can ork channels The maxim	use. All set for this ser um number	tings on thi ver, each o	is page apply to channel can over that this server	ride waits for
-Work Managers -Startup and Shutdown Classes -Startup and Shutdown Classes -Services -Services -Services	Idle Conne	ction Tin	neout:			65			a complete network ch override th The maxim	message to annels for t is message um number	be receive his server, timeout.	ed. If you configue each channel ca More Info	ure n n is The T3
w do I 🖂									and T3S pr network ch override th	otocols igno annels for t is idle conne	re this attr his server, ection mess	ibute. If you con each channel ca sage timeout. M	nfigure In Nore Info
Configure HTTP protocol Enable and configure IIOP	✓ Enable 1	Tunnelin	g						Specifies w HTTPS, IIC this server	hether tunn )P, and IIOP . More Inf	eling for th S protocol o	ne T3, T3S, HTTP s should be enab	led for
stem Status	Tunneling (	Client Pir	ng:		[	45			The intervation to see if it	al (in second is still alive.	s) at which More Infi	n to ping a tunnel	led client
Ealth of Running Servers	Tunneling (	Client Tir	neout	•		40			The amour tunneled d	it of time (in lient is consi	seconds) a dered dead	after which a miss d. More Info	sing
Critical (0) Overloaded (0) Warning (0) OK (1)	Maximum I	Message	Size:		[	1000000			The maxim are receive overridden channel se	um number ed over all si by a protoc tting. More	of bytes al upported p col-specific e Info	lowed in message rotocols, unless setting or a custe	es that om
	Save												

- e. Click Save.
- 5. Click Activate Changes.
- 6. The next step is to create a data source. Follow instructions in the next section.

## Setting the Max PermGen Parameter

The Max PermGen parameter must be set to a minimum value of 192MB. To do so, edit the setDomainEnv.sh(.cmd for Windows) file located in the <domain\_home>/bin directory. Depending on the version of Java you are using, change this parameter to one of the following:

- MEM\_PERM\_SIZE\_32BIT="-XX:PermSize=<desired\_permgen\_size>" or
- MEM\_PERM\_SIZE\_64BIT="-XX:PermSize=<desired\_permgen\_size>"

## Setting JAVA\_OPTIONS

Edit <domain\_home>/bin/startWebLogic.sh and add JAVA\_OPTIONS for the following:

• Specify the location of the Cache directory. For example, after the comment block, add the following line:

-Djava.io.tmpdir=<domain\_home>/servers/<managed\_server\_name> /tmp

• Specify UTF file encoding by adding the following line:

-Dfile.encoding=UTF-8

• Enable Ehcache shutdown hook by adding the following line:

-Dnet.sf.ehcache.enableShutdownHook=true

• Specify IPv4 stack by adding the following line:

-Djava.net.preferIPv4Stack=true

After making the above changes, your JAVA\_OPTIONS should look similar to the following:

```
JAVA_OPTIONS="-Djava.io.tmpdir=<path_to_jav_io_temp_dir>
    -Dfile.encoding=UTF-8
    -Dnet.sf.ehcache.enableShutdownHook=true
    -Djava.net.preferIPv4Stack=true ${JAVA OPTIONS}"
```

## Setting CLASSPATH and PRE\_CLASSPATH

Edit <domain\_home>/bin/startWebLogic.sh and add <cs\_install\_dir>/bin to the CLASSPATH. For example:

```
CLASSPATH="<cs_install_dir>/bin $CLASSPATH"
```

#### Note

If the classpath and library path are not set properly, the CAS web application will not start and the **System Tools** node in the **Admin** tab of the WebCenter Sites Admin interface will have reduced functionality.

For the WebCenter Sites Contributor interface to load properly, edit the setDomainEnv.sh file under the <domain\_home>/bin directory and add the commons-lang-2.4.jar file, used by WebCenter Sites, to the PRE\_CLASSPATH as follows:

## Creating and Configuring a Data Source

This section explains how to create a data source for any of the supported databases using the WebLogic Server Administration Console. This section assumes the admin server has already been started. Two basic steps then need to be completed:

A. Create the Data Source

B. Configure the Connection Pool Size

## Note

If you are using an Oracle database and require text attributes greater than 2000 characters, you will have to set cc.bigtext to CLOB. You will set cc.bigtext to CLOB when you run the WebCenter Sites installer (as explained in "Installation Options," on page 64.)

## A. Create the Data Source

- **1.** Log in to the WebLogic Server Administration Console.
- **2.** In the tree at the left:
  - a. Expand Services.
  - **b.** Click **Data Sources**.
- 3. Click New.
- 4. In the "Create a New JDBC Data Source" screen, enter the following values:
  - **a.** A name for the data source.
  - **b.** <datasource name> for the JNDI name.

- c. A database type/driver pair. The recommended choices are:
  - MS SQL Server/Oracle's MS SQL Server Driver (Type 4) versions: 7.0 and higher
  - Oracle / Oracle's Driver (Thin) for Instance connections; versions: 9.0.1 and higher
  - IBM DB2 Driver (Type 4) for JDBC and SQLJ; versions 8.x and higher. Add the location of db2jcc.jar and db2cc\_license\_cu.jar to the PRE\_CLASSPATH by editing the setDomainEnv.sh file, located in the <domain\_home>/bin directory.

ORACLE WebLogic Server®	Administration Console		Q					
Change Center	🔒 Home Log Out Preferences 🖾 Record Help							
View changes and restarts	Home >Summary of Servers >rss >Summary of JDBC Data Sources							
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Create a New JDBC Data Sour	Cancel						
Domain Structure rssDomain Environment 'Servers 'Clusters 'Clusters 'Clusters	JDBC Data Source Properti The following properties will be * Indicates required fields	ies used to identify your new JDBC data source.						
"Migratable Targets     "Coherence Servers     "Coherence Clusters     "Machines	What would you like to name you	ur new JDBC data source? JDBC Data Source-Oracle						
Work Managers Startup and Shutdown Classes Deployments ⊡-Services B-Messaninn	what JNDI name would you like to assign to your new JDBC Data Source?       Image:							
How do I  Create JDBC generic data sources Create LLR-enabled JDBC data sources								
System Status	What database type would you l	like to select?						
Health of Running Servers Failed (0) Critical (0) Overloaded (0) Warning (0) OK (1)	Database Type: Back Ned Finish	Oracle  Cancel						
WebLogic Server Version: 10.3.5.0 Copyright © 1996.2010, Oracle and/or its affiliates. Al Oracle is a registered trademark of Oracle Corporatio	Il rights reserved. on and/or its affiliates. Other names may b	e trademarks of their respective owners.						

## Note

The db2jcc4.jar file is not supported. Installation will fail if db2jcc4.jar is used.

- 5. Click Next.
- 6. Click Next in the screen that follows.

7. For "Connection Properties," enter the database name, host name for the database server, port, user name, and password. Click Next.

	Administration Console		Q							
Change Center	🔒 Home Log Out Preferences 🔤 Record Help	٩	Welcome, weblogic Connected to: rssDomain							
View changes and restarts	Home >Summary of Servers >rss >Summary of JDBC	Home >Summary of Servers >rss >Summary of JDBC Data Sources								
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Back     Next       Finish     Cancel									
Domain Structure	Connection Properties									
rssDomain	Define Connection Properties.									
Servers	What is the name of the database you would like to c	onnect to?								
Virtual Hosts Migratable Targets	Database Name:	weblogic								
Concerence Servers	What is the name or IP address of the database serv	er?								
Work Managers Startup and Shutdown Classes	Host Name:	localhost								
☐-Deployments □ -Services	What is the port on the database server used to connect to the database?									
-Messaning	Port:	1521								
Greate JDBC generic data sources	What database account user name do you want to us	e to create database connections?								
Create LLR-enabled JDBC data sources	Database User Name:	csuser								
System Status	What is the database account password to use to cre	ate database connections?								
Health of Running Servers	Password:	•••••								
Failed (0) Critical (0) Overloaded (0) Warning (0) O(1) Critical (0) C	Confirm Password: Back Next Finish Cancel	•••••								
WebLogic Server Version: 10.3.5.0 Copyright © 1996,2010, Oracle and/or its affiliates. All r Oracle is a registered trademark of Oracle Corporation	rights reserved. and/or its affiliates. Other names may be trademarks of their r	espective owners.								

8. Verify that the data source information is correct, and click **Test Configuration**. This will test your data source. If the test fails, review your data source information, and try again. When the test succeeds, click **Next**.

	Iministration Console			Õ
Change Center	🚹 Home Log Out Preferences 🔤 Record Help	Q	Welcome, weblogic	Connected to: rssDomain
View changes and restarts	Home >Summary of Servers >rss >Summary of JDE	IC Data Sources		
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Create a New JDBC Data Source Test Configuration Back Next Finish	Cancel		
Domain Structure	Test Database Connection			
rssDomain				
□ -Environment	lest the database availability and the connection	properties you provided.		
Clusters	What is the full package name of JDBC driver class	used to create database connections in the con	nection pool?	
Virtual Hosts Migratable Targets	(Note that this driver class must be in the classpath	of any server to which it is deployed.)		
Coherence Servers	Driver Class Name:	oracle.jdbc.OracleDrive		
Work Managers Startup and Shutdown Classes	What is the URL of the database to connect to? Th	e format of the URL varies by JDBC driver.		
Deployments Services	URL:	jdbc:oracle:thin:@localh		
How do I	What database account user name do you want to	use to create database connections?		
Create JDBC generic data sources	Database User Name:	csuser		
Create LLR-enabled JDBC data sources	What is the database account password to use to	create database connections?		
System Status	(Note: for secure password management, enter th	e password in the Password field instead of the	Properties field below)	
Health of Running Servers	Password:			
Failed (0)				
Overloaded (0)	Confirm Password:	•••••		
Warning (0) OK (1)	What are the properties to pass to the JDBC driver	when creating database connections?		
	Properties.			
	user=csuser			

- 9. Select the server that applies to your installation and then click Finish.
- **10.** Click Activate Changes.

## **B.** Configure the Connection Pool Size

The default values allow a connection pool to contain only up to 15 physical connections. This value needs to be increased.

- **1.** In the left-hand tree:
  - a. Expand Services.
  - b. Click Data Sources.
- 2. Click on the newly created data source.
- 3. In the Configuration tab click Connection Pool.

4. For "Initial Capacity," enter 10 and for "Maximum Capacity," enter 100.

	dministration Console							
Change Center	A Home Log Out Preference	s 🔁 Record Help		٩				
View changes and restarts	Home >Summary of Servers >rs	as >Summary of JDBC	Data Sources >	JDBC Data So	urce-Oracle			
Configuration editing is enabled. Future	Settings for JDBC Data Sour	ce-Oracle						
changes will automatically be activated as you modify, add or delete items in this domain.	Configuration Targets	Monitoring Contro	l Security	Notes				
Domain Structure	General Connection Pool	Oracle ONS	Transaction	Diagnostics	Identity Options			
rssDomain D-Environment Servers Clusters	Save			_				
Virtual Hosts     Migratable Targets     Coherence Servers     Coherence Clusters	The connection pool within a starting up WebLogic Server of Use this page to define the co	JDBC data source cor or when deploying th onfiguration for this d	ntains a group e data source lata source's c	of JDBC conne to a new targe onnection pool	ections that application et.	ns reserve, use, and	then return to the pool. The co	nnectic
Machines Work Managers Startup and Shutdown Classes	년 URL:		jdbc:oracle:thin:@localhost1521:weblogic					
Deployments Services 	🏀 Driver Class Name:		oracle.jdbc.OracleDriver					
How do I	街 Properties:							
Configure testing options for a JDBC data source	user= <u>csuser</u>							
Configure the statement cache for a JDBC connection pool	System Properties:							
<ul> <li>Configure credential mapping for a JDBC data source</li> </ul>					.::			
System Status	街 Password:		•••••	•••••	••			
Health of Running Servers Failed (0)	Confirm Password:		•••••	•••••	••			
Critical (0) Overloaded (0)	Initial Capacity:		10					
OK (1)	Maximum Capacity:		100					
	Capacity Increment:		1					
	街 Statement Cache Type	:	LRU 💌					

- 5. Click Save.
- 6. Click Accept Changes.
- 7. Your next step is one of the following:
  - If you wish to integrate with the Apache or IIS web server, follow instructions in Chapter 5, "Installing and Configuring the Web Server."
  - To install WebCenter Sites, follow instructions in Chapter 6, "Installing and Configuring Oracle WebCenter Sites."

## **Deploying Web Applications**

This section shows you how to deploy a web application on WebLogic Server using either the command line (weblogic.Deployer) or the Administration Console. You will refer to the steps below halfway through the WebCenter Sites and CAS installations (Chapter 6).

#### Note

The WebCenter Sites installer includes the installation of CAS. By default, CAS will be installed on the primary cluster member.

## **Deploying Web Applications Using Command Line**

This section provides information about deploying a web application on WebLogic using the command line.

## A. Set Up the Environment for weblogic.Deployer

## Note

The weblogic.Deployer command set requires its environment to be configured. This environment must not be used for installing WebCenter Sites.

- 1. Set the JAVA\_HOME environment variable to the WebLogic JDK located in <wl\_home>.
- 2. Finish setting up the environment by sourcing the setWLSEnv.sh/cmd script found in <wl\_home>/wlserver\_10.x/server/bin. This is done on Unix with . setWLSEnv.sh Or source setWLSEnv.sh.

## **B.** Deploy the Web Application

#### Note

Before deploying the WebCenter Sites web application, ensure that priority=1 is the first property in the commons-logging.properties file in WEB-INF/classes.

- **1.** Start the admin server.
- **2.** If you are deploying in a production environment, start the node manager and the managed server.

3. Deploy the web application.

## Note

The deployment name takes the name of the directory that the application was deployed to, or the name that the application was given during the WebCenter Sites installation:

```
java weblogic.Deployer -adminurl http://
    <listening_address>:<admin_port> -user <domain_login>
    -password <domain_password> -name <deployment_name> -
    targets AdminServer -nostage -deploy
    <deployment dir>/<deployment name>
```

Example of deployment\_dir:

```
/opt/Oracle/Middleware/user_projects/domains/csDomain/
    applications
```

Example of deployment\_name:

ContentServer

- **4.** When the application has been deployed, it will start automatically. You can stop, start, or undeploy the application with the following commands:
  - Stop the application:

- Start the application:

- Undeploy the application:

## Deploying Web Applications Using the Administration Console

This section provides instructions for deploying a web application on WebLogic using the Admin Console.

- **1.** Log in to the Admin interface.
- **2.** In the "Domain Structure" panel, click **Deployments**.
- **3.** Click the **Install** button. If necessary, change the current location to the path specified in the "Manual Deployment" screen of the WebCenter Sites installer. For more information about this screen, see step 4 on page 65.

## 4. Select cs (open directory), then click Next.

	dministration Console					
Change Center	🙆 Home Log Out Preferences 📐	Record Help		Q	Welcome, weblogic Connected to: csDom	iain
View changes and restarts	Home >Summary of Deployments					
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Install Application Assistant           Back         Next         Finish         Cancel					
Domain Structure           csDomain         B <sup>+</sup> Environment <sup></sup> Deployments         B <sup>+</sup> Services <sup></sup> Security Realms         Security Realms	Locate deployment to install a Select the file path that represents application directory or file in the P Note: Only valid file paths are disp	and prepare for the application re ath field. ayed below. If ye	r <b>deployment</b> oot directory, archive file ou cannot find your deplo	e, exploded archive directory, o oyment files, upload your file(s	or application module descriptor that you want to install. You can also enter the path of the i) and/or confirm that your application contains the required deployment descriptors.	
	Path:	D:\opt\Oracle	e\Middleware\user_pr	rojects\domains\csDomai	in\CS	
La Diagnostica	Recently Used Paths:	D:\opt\Oracle\	/iddleware\user_projects	s\domains\csDomain		11
	Current Location:	10.120.12.168	\D: \opt \Oracle \Midd	leware \user_projects \domai	ins \csDomain	
	bin config  CS (open directory)  Servers					
How do I						÷.
Start and stop a deployed Enterprise     application	Dack Next Finish Cancel					
Configure an Enterprise application						_
Create a deployment plan						
Target an Enterprise application to a server     Toot the modules in an Enterprise application						
· rest the modules in an enterprise application						
System Status						
Health of Running Servers						
Failed (0)           Critical (0)           Overloaded (0)           Warning (0)           OK (1)						

## 5. Select the Install this deployment as an application option, then click Next.

ORACLE WebLogic Server®	Administration Console
Change Center	🏦 Home Log Out Preferences 🖉 Record Help
View changes and restarts	Home >Summary of Deployments
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.	Install Application Assistant           Back         Next         Finish         Cancel
Domain Structure       csDomain       ⊕ -Environment       ⊕ -Deployments       ⊕ -Services       ⊕ -Services       ⊕ -Interoperability       ⊕ -Diagnostics	Choose targeting style         Targets are the servers, clusters, and virtual hosts on which this deployment will run. There are several ways you can target an application.         Image: The application and its components will be targeted to the same locations. This is the most common usage.         Image: The application and its components will be targeted to the same locations. This is the most common usage.         Image: The application and its components will be targeted to the same locations. This is the most common usage.         Image: The application libraries are deployment as a library         Application libraries are deployments that are available for other deployments to share. Libraries should be available on all of the targets running their referencing applications.         Back       Image: Ima
Hann de T	
Start and stop a deployed Enterprise     application	
Configure an Enterprise application	
Create a deployment plan     Target an Enterprise application to a conver	
Test the modules in an Enterprise application	
System Status	
Health of Running Servers	
Failed (0)	
Overloaded (0)	
Warning (0)	
OK (1)	

6. In the "Source accessibility" section, select I will make the deployment accessible from the following location.

Change Center 🕜 Alone Log Out Preferences 🖉 Record Help
View changes and restarts Home > Summary of Deployments
Configuration editing is enabled. Future changes will automatically be activated as you modify, add or delete items in this domain.
Domain Structure Optional Settings
sponain         You can modify these settings or accept the defaults           B-Environment         You can modify these settings or accept the defaults           Deployments         - General
th'Services     What do you want to name this deployment?
Interoperability     Name:     CS
- Security
What security model do you want to use with this application?
(a) DD Only: Use only roles and policies that are defined in the deployment descriptors.
Custom Roles: Use roles that are defined in the Administration Console; use policies that are defined in the deployment descriptor.
How do I  Custom Roles and Policies: Use only roles and policies that are defined in the Administration Console.
application O Advanced: Use a custom model that you have configured on the realm's configuration page.
Contact adployment Jan     Source accessibility     Source accessibility
Target an Enterprise application to a server     How should the source files be made accessible?
Test the modules in an Enterprise application     Use the defaults defined by the deployment's targets
System Status E Recommended selection.
Health of Running Servers O Copy this application onto every target for me
Failed (0) Critical (0) During deployment, the files will be copied automatically to the managed servers to which the application is targeted.
Overloaded (0)     I will make the deployment accessible from the following location
OK (1) D:\opt\Oracle\Middleware\user_projects\domains\csDoma
Provide the location from where all targets will access this application's files. This is often a shared directory. You must ensure the application files exist in this location and that each target can reach the location.
Back Next Cancel

- 7. Click Next and then Finish.
- 8. Similar to deploying the WebCenter Sites application, if you wish to deploy the CAS application, perform steps 1 7 of this procedure (replacing the values for the WebCenter Sites application with values for the CAS application).

## Part 3 Web Server

This part shows you how to install and configure the Apache and IIS web servers. Both are optional components in a WebCenter Sites installation.

This part contains the following chapter:

• Chapter 5, "Installing and Configuring the Web Server"

## Chapter 5 Installing and Configuring the Web Server

This chapter provides guidelines for integrating WebLogic Server with your choice of either the Apache web server or the IIS web server. Note that integrating with a web server is optional.

This chapter contains the following sections:

- Installing and Configuring the Apache 2.2.x Plug-in
- Installing and Configuring IIS Plug-in for IIS 7.0 and Higher

## Installing and Configuring the Apache 2.2.x Plug-in

This section explains how to install Apache 2.2.x and then integrate it with the WebLogic Server Application Server. To integrate Apache 2.2.x with WebLogic you will be using the mod\_wl\_22.so plug-in.

#### To install and configure Apache

- **1.** Install Apache 2.2.*x* HTTP server.
- 2. Make sure that mod\_so.c is enabled. Run <apache\_home>/bin/apachectl -1. If mod\_so.c is not in the list that is printed, you must rebuild your Apache with the -enable-module=so option.
- 3. Integrate WebLogic with Apache Web Server by copying the mod\_wl\_22.so file from <wl\_home>/wlserver\_10.x/server/plugin/<os\_type>/ <os\_version> to <apache\_home>/modules.
- 4. Edit the http.conf file which is located in the <apache\_home>/conf directory.
  - **a.** Add the following to the LoadModules section:

LoadModule weblogic\_module modules/mod\_wl\_22.so

- **b.** Before "Section 3" of the httpd.conf file, add the following lines:
  - For a non-clustered environment:

```
<IfModule mod_weblogic.c>
  WebLogicHost <listening_address>
  WebLogicPort <listen_port>
</IfModule>
```

- For a clustered environment:

**c.** After the last Location tag, add the following, for example:

```
<Location /cs>
SetHandler weblogic-handler
</Location>
<Location /cas>
SetHandler weblogic-handler
</Location>
```

5. Verify the syntax of the <Apache\_home>/conf/httpd.conf file with the following command:

```
<Apache home>/bin/apachectl -t
```

6. You are now ready to install WebCenter Sites. For instructions, go to Chapter 6, "Installing and Configuring Oracle WebCenter Sites."

# Installing and Configuring IIS Plug-in for IIS 7.0 and Higher

This section provides instructions for installing and configuring the IIS plug-in for IIS versions 7.0 and higher.

## To install and configure the IIS plug-in for IIS t.o and higher

- **1.** If IIS 7.0/7.5 is not installed on your machine, refer to *Oracle WebCenter Sites: Configuring Supporting Software.*
- Go to the <WL\_Home>/wlserver\_10.3/server/plugin/ directory and copy the correct OS version and type plugin folder to the server where you installed IIS (referred to as the <IIS plugin dir> directory). For example:

C: $\inetpub\\win\\x64$ .

- Access the IIS Manager. In the "Connections" navigation pane, expand root server > Sites.
  - a. Right-click the **Default Web Site** node and select **Manage Web Site** > **Advanced Settings**.



- b. In the "Advanced Settings" window, change the value of the "Physical Path" field to the <IIS\_plugin\_dir> directory (from step 2). For example, C:\inetpub\win\x64. Then, click OK.
- 4. In the "Default Web Site Home" screen, double-click ISAPI Filters.
  - **a.** Right-click anywhere in the ISAPI Filters screen and click **Add** from the context menu.

The "Add ISAPI Filter" window opens.

- **b.** Populate the following fields with the appropriate information for your system. For example:
  - Filter name: wlforward
  - Executable: C:\inetpub\win\x64\iisforward.dll
- c. Click OK.
- 5. Click **Default Web Site** to return to the "Default Web Site Home" screen. In the "Default Web Site Home" screen, double-click **Handler Mappings**.
  - **a.** In the "Handler Mappings" screen, right-click anywhere and select **Add Script Map** from the context menu.

The "Add Script Map" window opens.

- **b.** Fill in the following fields with the appropriate information for your system. For example:
  - Requested Path: \*
  - Executable: C:\inetpub\win\x64\iisproxy.dll
  - Name: IISProxy

Internet Information Service	s (IIS) Manager	
	P_BASE ▶ Sites ▶ Default Web Site ▶	🛛 🖾 🖄 I 🕡 🗸
Connections		Actions
Start Page WIN200R2_BASE (WIN200R Application Pools Sites Sites Sites Gefault Web Site Gefault Web Site Gefault Web Site Sites	Request path:         Image: Second	Add Managed Handler Add Script Map Add Wildcard Script Map Add Module Mapping Edit Rename Edit Feature Permissions Revert To Parent View Ordered List Help Online Help
	Features View	

**c.** Click **Requested Restrictions**. In the "Request Restrictions" window, uncheck the **Invoker handler** mapping option (if checked).

Internet Information Services (115) Manager						
📀 💽 🔞 🕨 WIN200R2	BASE   Sites   Default Web Site	. 💿 🖾 🔯 -				
Connections	Request Restrictions Y X	Actions				
Connections	Mapping Verbs Access Use har Gr Ht	Actions Add Managed Handler Add Script Map Add Wildcard Script Map Add Module Mapping Edit Rename Remove Edit Feature Permissions Revert To Parent View Ordered List  Help Online Help				
I >	E Features View					

d. Click Yes.

Internet Information Services (IIS) Manager						
() WIN200R2	BASE > Sites > Default Web Site >	🗾 🖾 🖄 I 🕡 🗸				
Connections		Actions				
Image       Image         Im	Request path: * Use Example: *.bas, wsvc.axd har Eventiable: C Edit Script Map  C Edit Script Map  Do you want to allow this ISAPI extension? Click "Yes" to add the extension with an "Allowed" entry to the ISAPI and CGI Restrictions list or to update an existing extension entry to "Allowed" in the ISAPI and CGI Restrictions list.  F F Pe Pe OK Cancel Pe Pe Pe Content View Content View	Add Managed Handler Add Script Map Add Wildcard Script Map Edit Rename Remove Edit Feature Permissions Revert To Parent View Ordered List Help Online Help				

- 6. Click the *root server* node to access the "IIS Home" screen, then double-click **ISAPI** and CGI Restrictions.
  - **a.** In the "ISAPI and CGI Restrictions" screen, right-click anywhere and select **Edit Feature Settings** from the context menu.

**b.** In the "Edit ISAPI and CGI Restrictions Settings" window, check both the Allow **unspecified CGI modules** option and the Allow **unspecified ISAPI modules** option.

Internet Information Services (IIS) Manager						
Connections         Start Page         WINZOOR2_BASE (WINZ)         Application Pools         Sites         O Default Web Site         Image: Start Page         Image: Start Page: Start Page         Image: Start	Alerts					

- c. Click OK.
- 7. In the "Physical Path" folder (<IIS\_plugin\_dir> directory, from step 2), create a file named iisproxy.ini and populate it with the appropriate information for your system.
  - For a non-clustered environment, use the following example:

```
WebLogicHost=<hostname>
WebLogicPort=<port>
ConnectRetrySecs=5
WLForwardPath=/<cs_context_root>,/<cas_context_root>
```

- For a clustered environment, use the following example:

```
WebLogicCluster=<member1_hostname>:<member1_port>,
        <member2_hostname>:<member2_port>,<membern_hostname>:
        <membern_port>
ConnectRetrySecs=5
ConnectTimeoutSecs=25
WLForwardPath=/<cs_context_root>,/<cas_context_root>
```

For detailed information about these parameters, refer to the vendor documentation.

**8.** Start your IIS Server and Default Web Site.

# Part 4 Oracle WebCenter Sites

This part shows you how to install WebCenter Sites. It contains the following chapter:

• Chapter 6, "Installing and Configuring Oracle WebCenter Sites"

## Chapter 6

# Installing and Configuring Oracle WebCenter Sites

This chapter provides guidelines for installing WebCenter Sites on WebLogic Server, connecting to the supported database of your choice.

This chapter contains the following sections:

- Overview for Installing WebCenter Sites
- Installing WebCenter Sites as a Web Application
- Post-Installation Steps
- Setting Up a WebCenter Sites Cluster (Optional)
- Setting Up WebCenter Sites for Its Business Purpose

## **Overview for Installing WebCenter Sites**

After completing Steps I - IV.1 in the "Installation Quick Reference," on page 9, you will install WebCenter Sites using the provided installer. The installation process consists of two stages:

• In the first stage, the installer gathers necessary configuration information and installs the file structure. At the end of the first stage, the installer displays the "Installation Actions" window prompting you to deploy the WebCenter Sites application. In a silent installation, these steps are displayed on the command-line. These steps include the deployment of the WebCenter Sites application.

If the first stage fails, the installer allows you to go back and modify your configuration options (except the database type), and retry the installation.

#### Note

If you need to change the type of database you have specified during the installation, you must delete the installed WebCenter Sites file structure and restart the WebCenter Sites installation.

• In the second stage, the installer populates the database with the tables and data required for WebCenter Sites to function. If the second stage fails, you must drop the database tables, undeploy the WebCenter Sites application, delete the WebCenter Sites file structure, and re-install WebCenter Sites.

## Installation Options

This section explains the ways you can install WebCenter Sites on the WebLogic application server:

• Running the GUI installer

When you run the GUI installer, a graphical interface guides you through the installation process, prompting you to enter information and select options as required. It also provides access to online help.

• Installing Silently

When you install silently, you enter your installation settings into one of the sample omii.ini files provided, using comments in the file for guidance. The installer uses the settings in the file to install and deploy WebCenter Sites.

For instructions on installing WebCenter Sites as a web application, see ""Installing WebCenter Sites as a Web Application," on page 65.

## Installing WebCenter Sites as a Web Application

#### Note

The WebCenter Sites installer includes the installation of CAS. By default, CAS will be installed on the primary server.

- Running the GUI Installer
- Installing Silently

## **Running the GUI Installer**

## To install WebCenter Sites using the GUI installer

- 1. Make sure you have completed Steps I IVIV.1 in the "Installation Quick Reference," on page 9.
- 2. Extract the WebCenter Sites installer archive into a temporary directory.
- 3. Change to the temporary directory containing the installer files.
- **4.** Execute the installer script:
  - On Windows: csInstall.bat
  - On Unix: csInstall.sh

The installer provides online help at each screen. Read the online help for detailed explanations of the options that are presented in each screen. If you encounter problems during the installation process, consult the online help for possible causes and solutions.

- 5. In the "Enter CAS Deployment information" screen, do one of the following:
  - For networks with firewalls, fill in the fields as follows:
    - Enter Server HostName Enter the hostname/IP address of the CAS server, as referred to by the external network. If you are clustering CAS, enter the hostname/IP address of the externally facing load balancer.
    - Enter Server PortNumber Enter the port number of the CAS server, as referred to by the external network. If you are clustering CAS, enter the port number of the externally facing load balancer.
    - Enter Server HostName of internally accessible CAS Enter the hostname/IP address of the CAS server, as referred to by the internal network. If you are clustering CAS, enter the hostname/IP address of the load balancer, as referred to by the internal network.
    - Enter Server PortNumber of internally accessible CAS Enter the port number of the CAS server, as referred to by the internal network. If you are clustering CAS, enter the hostname/IP address of the load balancer, as referred to by the internal network.
    - Enter Server HostName where CAS is actually deployed Enter the hostname of the machine where CAS will be deployed.

65

- For networks without firewalls, fill in the fields as follows:
  - Enter Server HostName Enter the hostname/IP address of the CAS server.
     If you are clustering CAS, enter the hostname/IP address of the load balancer.
  - Enter Server PortNumber Enter the port number of the CAS server. If you are clustering CAS, enter the post number of the load balancer.
  - Enter Server HostName of internally accessible CAS Enter the hostname/IP address of the CAS server. If you are clustering CAS, enter the hostname/IP address of the load balancer.
  - Enter Server PortNumber of internally accessible CAS Enter the port number of the CAS server. If you are clustering CAS, enter the port number of the load balancer.
  - Enter Server HostName where CAS is actually installed Enter the hostname of the machine where CAS will be deployed.

<b>€</b> +	CAS Deployment Information	×			
Installer	Oracle WebCenter Sites				
	Enter CAS Deployment Information				
	Enter Server HostName: external				
	Enter Server PortNumber: 80				
	Enter Server HostName of internally accessible CAS:				
	Enter Server PortNumber of internally accessible CAS:				
	Enter Server HostName where CAS is actually deployed:				
	actual If autodeploy is enabled, by default CAS will be deployed on the primary Sites cluster member.				
Exit	If manual deploy is enabled, then CAS can be deployed on a separate server Help Previous Next				

- **6.** Halfway through the installation, the installer displays the "Installation Actions" window, which lists the steps you must perform to complete the installation. Do the following:
  - **a.** Deploy the WebCenter Sites and CAS applications. For instructions, see "Deploying Web Applications," on page 48.
  - **b.** Before continuing with the installation process, do the following:
    - 1) To ensure that Ehcache functions properly, edit the cas-cache.xml, cscache.xml, ss-cache.xml, and linked-cache.xml files (located in the WebCenter Sites deployed directory in the WEB-INF/classes folder). The following fields must be unique for each cache type:
      - multicastGroupAddress
      - multicastGroupPort

- timeToLive

## Note

When setting up a cluster, ensure that each corresponding file has identical values across cluster members. Edit the timeToLive field to control the propagation of multicast packets. The following is a list of possible options:

- 1 (multicast packets restricted to the same subnet)
- 32- (multicast packets restricted to the same site)
- 64 (multicast packets restricted to the same region)
- 128- (multicast packets restricted to the same continent)
- 255- (multicast packets are unrestricted)
- 2) Edit the jbossTicketCacheReplicationConfig.xml file, located under the <cs\_install>/bin directory. Ensure that the following fields have unique values:
  - mcast addr
  - mcast port

## Note

Wen setting up a CAS cluster, ensure that each cluster member has identical values for the following fields:

- ClusterName
- mcast addr
- mcast port
- ip\_ttl (set this value to 1 or 32 depending on your network)

For more details on setting up a CAS cluster, see *Oracle WebCenter Sites: Configuring Supporting Software.* 

- 3) If you are using an Oracle database and require text attributes greater than 2000 characters, set the cc.bigtext property to CLOB:
  - 1) Open the Property Editor by clicking the **Property Editor** button.
  - 2) In the Property Editor, open the futuretense.ini file.
  - 3) Click the **Database** tab.
  - 4) Locate the cc.bigtext property and set its value to CLOB.
  - 5) Save your changes and close the Property Editor.
- 7. Complete the listed installation steps.
- **8.** When the installation completes successfully, continue with "Post-Installation Steps," on page 70.

## Installing Silently

#### To install WebCenter Sites silently

- 1. Make sure you have completed Steps I IVIV.1 in the "Installation Quick Reference," on page 9.
- 2. Extract the WebCenter Sites installer archive into a temporary directory.
- **3.** The Misc/silentinstaller folder of the temporary directory contains sample omii.ini files that you can use for your silent installation. Refer to the comments in the file for guidance.
  - If you are installing a web installation of a content management or development system, use the bea\_omii.ini file. Make the following changes:
    - Set CSInstallbManual to true.
    - Uncomment CSManualDeployPath and set the path to the directory where the installer will deploy the WebCenter Sites application.
  - If you are installing a web installation of a delivery system, use the delivery omii.ini file. Add the following properties:

```
CSInstallWLDomainPath=<path to WebLogic domain>
CSInstallbManual=true
CSManualDeployPath=<path to directory where installer
will deploy WebCenter Sites>
```

- **a.** Edit the file for your type of installation by verifying the default values and entering additional values as required.
- **b.** Save the omii.ini file and copy it to a folder outside <cs install dir>.
- 4. If you are installing a delivery system, you must set unique passwords for the fwadmin and ContentServer/SatelliteServer users:
  - a. Open the cscore.xml file in the ContentServer folder of the temporary directory.
  - **b.** Set passwords in the following section:

```
<IF COND="Variables.bShowInstallTypeDialog=false">
        <THEN>
        <DIALOGACTION>
            <SETVARIABLE NAME="passwordVar" VALUE=" "/>
            <SETVARIABLE NAME="passwordAdminVar" VALUE=" "/>
            </DIALOGACTION>
        </THEN>
<//IF>
```

- 1) Set the password for the fwadmin user in the VALUE field following NAME="passwordVar".
- 2) Set the password for the ContentServer/SatteliteServer user in the VALUE field following NAME="passwordAdminVar".
- **c.** Save and close the file.

- **5.** Edit the install.ini file in the root folder of the temporary directory:
  - a. Set the nodisplay property to true.
  - **b.** Uncomment the loadfile property and set it to the path and name of the omii.ini file from step b.

## Note

Verify that you have correctly specified the file system path. For example, for Windows:

```
CSInstallDirectory=C\:/csinstall
- or -
c\:\\install
```

- **c.** Save and close the file.
- 6. Change to the temporary directory containing the installer files.
- 7. Execute the installer script:
  - On Windows: csInstall.bat -silent
  - On Unix: csInstall.sh -silent
- 8. To complete the installation, refer to steps 6 8 starting on page 66.
- **9.** When the installation completes successfully, continue with "Post-Installation Steps," on page 70.

## **Post-Installation Steps**

When the WebCenter Sites installation process completes successfully, perform the following steps:

A. Setting File Permissions (Unix Only)

- B. Loading the XML Parser
- C. Adding the WebCenter Sites Binaries Directory to the Library Path Variable
- D. Verifying the WebCenter Sites Installation
- E. Switching WebLogic to Production Mode (Delivery Systems Only)
- F. Integrating Oracle Access Manager (OAM) with WebCenter Sites (Optional)
- G. Integrating with LDAP

## A. Setting File Permissions (Unix Only)

If you installed WebCenter Sites on Unix, you must grant the "executable" permission to all files in the <cs\_install\_dir>/bin directory. To do so, perform the following steps:

- 1. Change to the <cs\_install\_dir>/bin directory.
- 2. Run the following command: chmod +x \*
- 3. Restart the corresponding WebLogic server.

## B. Loading the XML Parser

WebCenter Sites contains a modified version of the Microsoft XML Parser (MSXML.jar in the WEB-INF/lib directory). If a different version of the Parser is referenced in the CLASSPATH environment variable, you must change the path to refer to the version used by WebCenter Sites; otherwise, WebCenter Sites will fail when parsing XML.

## C. Adding the WebCenter Sites Binaries Directory to the Library Path Variable

#### Note

If the classpath and library path are not set properly, the **System Tools** node in the **Admin** tab of the WebCenter Sites Admin interface will have reduced functionality and CAS will not start.

In order for the ContentServer component to function in WebCenter Sites, you must add the WebCenter Sites binaries directory, <cs\_install\_dir>/bin, to your library path variable as follows:

• For HP-UX:

Add <cs\_install\_dir>/bin to SHLIB\_PATH.

• For Linux and Solaris:

Add <cs install dir>/bin to LD LIBRARY PATH.

• For AIX:

Add <cs\_install\_dir>/bin to LIBPATH.

• For Windows:

Add <cs\_install\_dir>\bin to your system's PATH variable.

For AIX and Solaris based systems, you will have to manually copy the correct library file from the sigar/bin/<os\_type> folder, located under the Installer folder (into which you extracted the WebCenter Sites installer), to the <cs\_install\_dir>/bin directory. Then, remove the incorrect version from the <cs install dir>/bin directory.

For example, for AIX 64 bit, copy the libsigar-ppc64-aix-5.so from <Installer>/sigar/bin/AIX64/ to the <cs\_install>/bin directory and delete the libsigar-ppc-aix-5.so from the <cs\_install>/bin directory.

## Note

In the WebCenter Sites log file, the following message indicates that the correct libraries are not found in the library path:

"UnsatisfiedLinkError caught: Content Server is unable to gather/display system information. Ensure that java.library.path (or LD\_LIBRARY\_PATH) is pointed to CSInstallDirectory/bin"

In such cases, set -Djava.library.path=<cs\_install\_dir>/bin for the application server.

The default WebCenter Sites log file (sites.log) is created during the installation process in the <cs\_install\_dir>/logs directory.

## D. Verifying the WebCenter Sites Installation

Verify the installation by logging in to Oracle WebCenter Sites as a general administrator and accessing the WebCenter Sites Admin, Contributor, and WEM Admin interfaces. In the process, you will verify that single sign-on functions (by accessing a different application without logging out and back in to WebCenter Sites).

#### To access the WebCenter Sites interfaces

**1.** Point your browser to the following URL:

http://<server>:<port>/<context>/login

where <server> is the host name or IP address of the server running WebCenter Sites, <port> is the port number of the WebCenter Sites application, and <context> is the name of the WebCenter Sites application that was deployed on the server. The WebCenter Sites login form is displayed.

ORACLE <sup>®</sup> WebCenter Sites	_	Version: 11gR1
		Secure User Login
ORACLE <sup>®</sup>	Username	
	Password	Forgot password?
		Login
		🗌 Remember me

- **2.** Enter the following credentials:
  - User name: fwadmin
  - Password: xceladmin
- 3. Click Login.
- 4. Access the WEM Admin interface. In the "Site" drop-down, select AdminSite and the icon for the WEM Admin interface.

ORACLE <sup>®</sup> WebCenter Sites	Version: 11gR1	
ORACLE <sup>®</sup>	Site AdminSite	WEM Admin
	« Login again	

The WEM Admin interface (on AdminSite) is displayed:

						fwadmin	AdminSite	Logout
ORACLE' WebCenter Sites	Admin	Sites	Apps	Users	Roles			 <b></b>
Sites								
Add Site						Sort by:	Site Name *	
SITE NAME		DESCRIPTION						
AdminSite		AdminSite						
FirstSiteII		FirstSite II						
avisports		avisports						
				Show	ows: 5	✓ 1-3 of 3		
**5.** Switch to the WebCenter Sites Admin interface by navigating to the applications bar and selecting the icon for the WebCenter Sites **Admin** interface:

Admin		Applica	ations bar	r				
	_	-		-	fwadmin	AdminSite	~	Logout
ORACLE' WebCenter Sites	Admin Sites	Apps	Users	Roles				<b></b>
Sites Add Site					Sort by:	Site Name *		
SITE NAME	DESCRIPTION							
AdminSite	AdminSite							
FirstSiteII	FirstSite II							
avisports	avisports							
			Show	rows: 5	✔ 1-3 of	3		

The WebCenter Sites Admin interface (on AdminSite) is displayed. Only system administration functionality is available.

	_		fwadmin AdminSite	Logout
ORACLE <sup>®</sup> WebCenter Sites	New Search Workflow	Publishing		
Admin Site Admin Workflow	New Please select the asset type that you want	to create:		
B Security B R Search B B Sources - ∰ User Profiles	Type FW_Application	Name New FW_Application		
ia ≟ Andes is → Werlfelde Actons - @ Timole Actons Event → @ Timole Actons Event → @ Timole Actons → @ Timole Actons → @ Timole Actons → @ Cheer Areasoners → @ System Tools	FW_Vew	New FW_Vew		

6. Switch to the WebCenter Sites Contributor interface:

#### Note

The WebCenter Sites Contributor interface is not associated with AdminSite. If the avisports and FirstSite II sample sites are installed, you can switch to either one of these sample sites to access the Contributor interface. If no sample sites are installed, you will have to access the WEM Admin interface (see step 4 on page 72), create a site, create users, and then assign the users to the site. The Contributor interface is automatically assigned to the site. (For instructions, see the *Oracle WebCenter Sites Administrator's Guide for the Web Experience Management Framework.*) Then continue with this step.

**a.** Navigate to the applications bar. In the site selection drop-down menu, select a site other than AdminSite.

	Site selection drop-down menu				
	fwadmin	AdminSite	~	Logo	ut
ORACLE' WebCenter Sites		avisports FirstSiteII		÷	۵

**b.** Since this is the first time you are accessing the selected site, the following screen is displayed. Select the icon for the **Contributor** interface.

ORACLE <sup>®</sup> WebCenter Sites		Version: 11gR1	
ORACLE	Site avisports App I IIII	« Login again	Contributor

(Upon subsequent access, WebCenter Sites opens the application you last accessed for the site you selected.)

The Contributor interface on the site to which you are logged in is displayed:

			fwadmin aveports 💌	Logout
ORACLE' WebCenter Sites	Content Edit View			<b></b>
	*		Search	~ 🔎
enlepetta Sat				47
	🚓 Bookmarks (0)	47 Q	Assignments (0)	47 Q
	You do not have any Bookmarks.		You do not have any Assignments.	
	🥡 SmartLists (0)	47 😡	2 Checkouts (0)	47 😡
Site Yree	You do not have any SmartLists.		You do not have any Checkouts.	
Content Tree				
My Work				

WebCenter Sites is now ready to be configured. Follow the steps in the rest of this chapter.

74

# E. Switching WebLogic to Production Mode (Delivery Systems Only)

If you created a delivery system, switch WebLogic to production mode:

- 1. Log in to the WebLogic Administration Console.
- 2. Click the domain name in the tree.
- 3. Click the General tab.
- 4. Select the check box next to **Production Mode**.
- 5. Click Save.
- 6. Click Accept Changes.
- 7. Restart all servers.

#### Note

If you need to turn off production mode, set the environment for weblogic.deployer as shown in the previous section "Set Up the Environment for weblogic.Deployer," on page 48 (assuming you open a new window), then run the following command:

```
java weblogic.Admin -url :<admin_listen_port>/" href="http:/
    /:<admin_listen_port>"http://
    <listening_address>:<admin_listen_port>
    -username weblogic -password demo4132 SET -type Domain
    -property ProductionModeEnabled false
```

8. After restarting all servers you may see the following error:

```
<BEA-090782><Server is Running in Production Mode and Native
Library(terminalio) to read the password securely from
commandline is not found.>
```

If you receive this error, do the following:

- **a.** Modify your WebLogic start scripts. The scripts are:
- <domain\_home>/bin/startWebLogic.sh
- <domain\_name>/bin/startManagedWebLogic.sh

(If using Windows, the files will have . cmd extensions instead of . sh.)

Add the following (as a single line) to each script:

```
JAVA_OPTIONS="${JAVA_OPTIONS}
-Dweblogic.manangement.allowPasswordEcho=true"
```

**b.** Restart all servers.

## F. Integrating Oracle Access Manager (OAM) with WebCenter Sites (Optional)

If you wish to replace CAS with Oracle Access Manager (OAM), refer to the instructions in *Oracle WebCenter Sites: Configuring Supporting Software*.

## G. Integrating with LDAP

LDAP integration is optional for web installations.

If you need to perform LDAP integration, do the following:

- 1. Set up a supported LDAP server of your choice. For instructions, see *Oracle WebCenter Sites: Configuring Supporting Software.*
- 2. Run the LDAP integration program included on the WebCenter Sites CD.

For more information, see Oracle WebCenter Sites: Integrating with LDAP.

#### Note

If you have configured LDAP for the primary cluster member, make sure to run the configuredLDAP. sh for all secondary cluster members.

## Setting Up a WebCenter Sites Cluster (Optional)

If you plan to install a vertical cluster, complete the following steps:

- A. Adding a Managed Server
- B. Creating Additional Cluster Members
- C. Creating and Configuring a Cluster
- D. Setting Up a CAS Cluster (Optional)
- E. Redeploying CAS (Optional)

Before starting the steps in this section, make sure of the following:

- You have a full WebCenter Sites installation on a managed server.
- You are installing a vertical cluster (WebLogic managed servers are installed on the same machine).

## A. Adding a Managed Server

If you do not have a managed server in addition to the managed server that was used in the previous section, you must create one for each of the remaining cluster members. Otherwise, skip to the next step, "B. Creating Additional Cluster Members."

#### To add a managed server

- 1. Log into the "WebLogic Administration Console."
- 2. Expand Environment.
- 3. Click Servers.
- 4. Click New.
- 5. Enter a name for the new managed server. Enter the listening address, which is the same as the admin server. Enter the listening port, a port different from the admin server and other managed servers. Select No, this is a stand-alone server, and click Next.
- 6. Click Finish.

- 7. Click Accept Changes.
- 8. Click Servers.
- 9. Click on the managed server you just created.
- **10.** On the **Configuration** tab, click General.
- **11.** From the **Machine** drop-down menu, select the node manager that was created during the domain configuration.
- 12. Click Save.
- **13.** Start the new managed server.
- 14. Repeat this procedure for each additional managed server.

#### **B. Creating Additional Cluster Members**

- 1. After adding the managed server(s), create the cluster members by repeating the steps in the following sections for each member:
  - a. "Overview for Installing WebCenter Sites," on page 64
  - **b.** "Post-Installation Steps," on page 70

When this has been done, you should have at least a primary cluster member and a secondary cluster member.

**2.** The managed servers now need to be placed in a cluster. For instructions, continue with the next section.

#### C. Creating and Configuring a Cluster

If you did not create and configure a cluster when creating the domain, you will need to do so now. In this section, you will place the managed servers (hosting WebCenter Sites) into the cluster.

#### To create and configure a cluster

- **1.** Create a cluster:
  - **a.** Log in to the administration console.
  - **b.** Expand Environment.
  - c. Click Clusters.
  - d. Click New.
  - e. Enter a name for the cluster. Leave the default multicast address. Enter the Admin Port for **Multicast port**. Click **OK**.
- **2.** Add servers to the cluster:
  - **a.** While logged in to the administration console, click **Servers**.
  - **b.** For each managed server that will be a cluster member:
    - 1) Click on the server name.
    - 2) On the **Configuration** tab, select the cluster created previously in this section for the **Cluster** drop-down menu.
    - 3) Click Save.

- 3. Configure file locking and cluster parameters:
  - **a.** Stop the applications running on the cluster members.
  - **b.** Create a sync directory under <shared\_dir>.
  - c. For each application on a cluster member:

Edit the <cs\_install\_dir>/futuretense.ini file. Set ft.sync to a value that is the same for all cluster members. Set ft.usedisksync to the path of the created sync directory.

- 4. Copy all the files from <cs\_install\_dir>/bin to <wl\_home>/ wlserver\_10.x/server/native/<os\_type>/<os\_version>
- 5. For example, on Linux, copy the files to: <wl\_home>/wlserver\_10.3/server/ native/linux/i686/

#### Note

**On Linux:** Add the destination path to the PATH statement. To do so, edit the two scripts <domain\_home>/bin/startWebLogic.sh and <wl\_home>/ wlserver\_10.3/server/bin/startNodeManager.sh by adding the following lines after the first comment block:

```
LD_LIBRARY_PATH="$LD_LIBRARY_PATH:<wl_home>/
wlserver_10.3/server/native/linux/i686"
PATH="$LD_LIBRARY_PATH:$PATH"
export LD_LIBRARY_PATH
export PATH
```

6. For each cluster member, add the following inside the <weblogic-web-app> tag in the weblogic.xml file (located in the WEB-INF folder in the WebCenter Sites deployment directory):

```
<session-descriptor>
<persistent-store-type>replicated</persistent-store-type>
</session-descriptor>
```

- **7.** Start the applications on the cluster members. For login information, see "Verifying the WebCenter Sites Installation," on page 71.
- 8. If you are setting up a CAS cluster, continue to the next section "Setting Up a CAS Cluster (Optional)." Otherwise, continue to "Setting Up WebCenter Sites for Its Business Purpose," on page 79.

### D. Setting Up a CAS Cluster (Optional)

The installer is configured to deploy CAS only on the primary WebCenter Sites cluster member. In cases where CAS is deployed on a separate server, you will have to manually deploy CAS. Additionally, you must configure and deploy secondary CAS cluster members manually. For instructions, see *Oracle WebCenter Sites: Configuring Supporting Software*.

### E. Redeploying CAS (Optional)

There may be cases where you will have to manually redeploy CAS on another server. For instructions on redeploying CAS, see *Oracle WebCenter Sites: Configuring Supporting Software*.

## Setting Up WebCenter Sites for Its Business Purpose

Once you have completed your WebCenter Sites installation, you are ready to configure it for business use. For instructions, see the *Oracle WebCenter Sites Administrator's Guide* and the *Oracle WebCenter Sites Developer's Guide*. The guides explain how to create and enable a content management environment including the data model, content management sites, site users, publishing functions, and client interfaces.

Setting Up WebCenter Sites for Its Business Purpose