Oracle® WebCenter Portal

Installation and Configuration Roadmap 11*g* Release 1 (11.1.1.8.0) for Windows

E22628-04

July 2013

This documentation roadmap provides instructions on how to install, upgrade, and/or patch Oracle WebCenter Portal, then perform the necessary configurations.

It includes the following topics:

- "Starting Points for Oracle WebCenter Portal Installation"
- "Installing Oracle WebCenter Portal Roadmaps"
- "Patching an Existing Oracle WebCenter Portal 11g Installation Roadmaps"
- "Upgrading an Existing Oracle WebCenter 10g Installation Roadmap"
- "Documentation Accessibility"

Starting Points for Oracle WebCenter Portal Installation

In Figure 1, find the starting point that best describes your current environment, then use the links in Table 1 to jump to the Guide that you need.

What do you want to do? Oracle WebCenter Portal Install Oracle WebCenter Portal for the first time? Upgrade from a previous Oracle Install Oracle Installation Guide Oracle Fusion Middleware WebCenter Portal in a for Oracle simple, non-luster topology WebCenter Portal Patching Guide release? No No Install Oracle Upgrade Guide for Oracle SOA Upgrade from a Enterprise Oracle WebCenter Portal previous Oracle Deployment Guide for Oracle Suite, WebCenter WebCenter 10g in an enterprise Portal, and ADF WebCenter Portal release? topology?

Figure 1 Starting Points for Oracle WebCenter Portal Installation



Table 1 Starting Points for Oracle WebCenter Portal Installation

Sta	rting Point	Install Summary	Detailed Instructions		
	w Oracle WebCenter Portal tallation				
•	Install Oracle WebCenter Portal in a simple, non-clustered topology?	Roadmap	Oracle Fusion Middleware Installation Guide for Oracle WebCenter Portal		
•	Install Oracle WebCenter Portal in an enterprise topology?	Roadmap	Oracle Fusion Middleware Enterprise Deployment Guide for Oracle WebCenter Portal		
	sting Oracle WebCenter Portal tallation				
•	Upgrade from a previous 11g release to the current version?	Roadmaps	Oracle Fusion Middleware Patching Guide		
•	Upgrade from a previous 10g release to the current version?	Roadmap	Oracle Fusion Middleware Upgrade Guide for Oracle SOA Suite, WebCenter Portal, and ADF		

Note: For existing installations, note that upgrades may include new features that will need to be configured as described in the Installing Oracle WebCenter Portal - Roadmaps section.

Installing Oracle WebCenter Portal - Roadmaps

The roadmaps in this section provide an overview of the steps required to install Oracle WebCenter Portal for the first time and guide you to the documentation. Oracle provides documentation for two installation scenarios:

- **Simple topology** install Oracle WebCenter Portal in a simple, non-clustered environment. Figure 2 illustrates the installation process for a simple topology. Use Table 2 to navigate to the appropriate Guide.
- Enterprise topology install Oracle WebCenter Portal in a distributed environment with built-in security and high availability. Figure 3 illustrates the installation process for an enterprise topology. Use Table 3 to navigate to the appropriate Guide.

Figure 4 shows post-installation steps required to configure Oracle WebCenter Portal components and tools and services that are required for both topologies. Use Table 4 to navigate to the appropriate Guide.

Before you start, you might like to read *Oracle Fusion Middleware Installation Planning Guide*.

Start Install Oracle Perform pre-install tasks for Oracle Install and Create WebLogicServer configure a requirements schemas and create WebCenter Portal database Middleware Home Download Oracle WebCenter Portal Install Oracle WebCenter Portal Install Oracle WebCenter Portal installer Install Oracle WebCenter Content Install Oracle SOASuite Install other Fusion Middleware products (Oracle HTTP Server) (BPEL Server) as required Server Configure administrator Configure a domain for Oracle WebCenter Select required Oracle WebCenter Start Create a new Specify domain Configure JDBC Configuration domain or extend name and component name and Portal Wizard a domain Portal products location schemas password Extend for Create a custom Create a custom Extend the Oracle managed serverfor Portal Framework managed serverfor Portlet Producer Enable Oracle BPM additional Oracle WebCenter Portal domain (if required) WebCenter Portal Process Spaces products applications applications Launch Set up and start Node Manager Launch the Admin server Verify the installation Start the servers managed servers Configure Oracle WebCenter Portal to Reassociate Install and configure policy and LDAP ID store security components single sign-on use I DAP ID store credential stores Include Content Server context root Set up Content Install and Configure Configure Oracle Connect Oracle Configure domain for Server for Oracle configure dynamic HTTP Server for WebCenter Portal in connection configuration Content Server WebCenter Portal nbound Refine converter single sign-on to Content Server Install, configure, and connect backend Connect to analytics Connect to BPEL Connect to discussion Configure WebCenter Register portlet producers and components for Oracle collector server server ortal workflow pagelet producer WebCenter Portal WSRP, PDK-Java & pagelets Analytics and activity graph Connect to presence Configure SES Configure personalization mail server events server Oracle WebCenter server Done Instant messaging & presence Mail Search multi

Figure 2 Installing Oracle WebCenter Portal for the First Time - Simple Topology

Use Table 2 to navigate to the appropriate Guide for the installation process for a simple topology.

Table 2 Installing Oracle WebCenter Portal for the First Time - Simple Topology

Task and link to more information Perform pre-install tasks		Mandatory or Optional?	Notes		
		Mandatory			
	rify system requirements, then install d configure a database	Mandatory			
Create schemas		Mandatory	If you want to use WebCenter Portal as well as build Portal Framework applications, you must run the RCU twice as both require their own WEBCENTER schema.		
			Schemas for the discussions and portlets are also required if you plan to use them. If you plan on using recommendations, then the Activity Graph product needs to be installed. Analytics and Activity Graph can be used only by a single application within a domain. If Activity Graph is installed, the ACTIVITIES schema cannot be shared.		
Ins	tall Oracle WebLogic Server	Mandatory			
Ins	tall Oracle WebCenter Portal:	Mandatory			
•	Download Oracle WebCenter Portal software				
•	Install Oracle WebCenter Portal				
Ins	tall other Fusion Middleware products:	Optional	SOA is mandatory for worklists		
•	Oracle WebCenter Content		and WebCenter Portal workflows.		
•	Oracle SOA Suite		Oracle WebCenter Content is		
•	Oracle Web Tier (Oracle HTTP Server)		mandatory for using Content Presenter, wiki, and documents.		
			Oracle HTTP Server (OHS) is recommended for Oracle WebCenter Content Server integration and for single sign-on (SSO) since SSO is needed to stop multiple login prompts, and is required for REST and Oracle SOA.		
	nfigure a domain for Oracle WebCenter rtal	Mandatory	You may choose to create a new domain or extend an existing domain for Oracle WebCenter Portal.		

Table 2 (Cont.) Installing Oracle WebCenter Portal for the First Time - Simple Topology

Task and link to more information	Mandatory or Optional?	Notes			
Extend the Oracle WebCenter Portal domain to:	Optional	Oracle does not recommend deploying Portal Framework			
 Install additional Oracle WebCenter Portal products 		applications or Portlet Producer applications to the Administration Server or any of the default managed servers created during Oracle WebCenter			
 Create a custom managed server for Portal Framework applications 					
 Create a custom managed server for Portlet Producer applications 		Portal installation.			
■ Enable Oracle BPM Process Spaces					
Start the servers:	Mandatory				
 Set up and start the Node Manager 					
 Start the Administration Server 					
 Start managed servers 					
Verify the installation					
Install and configure external LDAP ID store	Mandatory	Mandatory for Oracle WebCenter Content Server and Discussion server			
Configure the domain for Oracle WebCenter Content Server	Optional	Mandatory if using Content Presenter, wikis and documents.			
Install, configure, and connect back-end components for Oracle WebCenter Portal tools and services:	Optional	Mandatory for the Oracle WebCenter Portal tools and services you want to use			
 Connect to analytics collector 		See also, Post-Installation			
■ Connect to BPEL server		Configuration for Oracle WebCenter Portal Components,			
 Connect to discussion server 		Tools, and Services.			
 Configure WebCenter Portal workflows 					
 Register portlet producers 					
 Register pagelet producer 					
 Connect to presence server 					
 Configure SES search 					
 Configure personalization 					
 Connect to mail server 					
 Connect to events server 					

Figure 3 illustrates the installation process for an enterprise topology. Use Table 3 to navigate to the appropriate Guide.

Start Install and Verify hardware requirements Verify software requirements configure a database Set up shared storage Configure credential and Virtual server Load IPs and virtual Firewalls and ports components (optional) policy store nstall Oracle HTTP Install WebLogic Server and create a Middleware home on SOAHOST1, Install Orade WebCenter Portal on SOAHOST1, SOAHOST2, WCHOST1, Server (OHS) on WEBHOST1 & Enable VIP1 in SOAHOST1 SOAHOST2, WCHOST1, WCHOST2 WCHOST2 WEBHOST2 Extend domain for Oracle Configure Oracle HTTP Server for WLS_SOAn Set up and start Node Configure Java Object Create a domain or SOAHOST1 Extend domain for SOA components WebCenter Manager Cache Portal products* Configure required external Oracle WebCenter Portal Configure analytics Configure WebCenter Connect to Connect to BPEL server Register portlet producers egister pagelet producer collector server Portal workflows tools and services To enable Configure Oracle SES Connect to Configure personalization Connect to Connect to mail server events server server search Instant messaging Search multiple & presence Sources Mail Configure inbound refinery and Extend domain for Oracle WebCenter Propagate domain to WCHOST1 and Set up Content Server for Oracle Connect Oracle WebCenter Portal Configure OHS for dynamic converter on Content Server Content Server Content Server WCHOST2 WebCenter Portal to Content Server* Enables: Integrate with 40 Oracle Done WebCenter Portal Oracle Identity Management

Figure 3 Installing Oracle WebCenter Portal for the First Time - Enterprise Topology

Table 3 Installing Oracle WebCenter Portal for the First Time - Enterprise Topology

Task and link to more information	Mandatory or Optional? Notes
Verify hardware requirements	Mandatory
Verify software requirements	Mandatory
Install and configure a database	Mandatory
Configure network components	Mandatory
Set up shared storage	Optional
Configure credential and policy store	Mandatory
Install Oracle HTTP Server (OHS)	Mandatory
Install WebLogic Server and create a Middleware home	Mandatory
Install Oracle WebCenter Portal	Mandatory

Table 3 (Cont.) Installing Oracle WebCenter Portal for the First Time - Enterprise

	Mandatory	
Task and link to more information	or Optional?	Notes
Enable VIP1	Mandatory	
Create a domain	Mandatory	
Configure Oracle HTTP Server	Mandatory	
Extend the domain for SOA components	Optional	
Extend domain for Oracle WebCenter Portal components	Mandatory	Option to configure the domain for WebCenter Portal (the out-of-the-box enterprise-ready customizable application) or create a custom managed server for Portal Framework applications and Portlet Producer applications
Set up and start Node Manager	Mandatory	
Configure Java Object Cache	Mandatory	
Install and configure back-end components for required Oracle WebCenter Portal tools and services:	Optional	Mandatory for the Oracle WebCenter Portal tools and services you want to use
 Connect to discussion server 		See also, Post-Installation
 Connect to analytics collector 		Configuration for Oracle WebCenter Portal Components, Tools, and
 Connect to BPEL server 		Services
 Configure WebCenter Portal workflows 		
 Register portlet producers 		
 Register pagelet producer 		
 Connect to presence server 		
 Configure Oracle SES search 		
 Configure personalization 		
 Connect to mail server 		
 Connect to events server 		
Extend domain for Oracle WebCenter Content Server	Optional	Mandatory for WebCenter Portal
Propagate domain to Oracle WebCenter Portal host	Optional	Mandatory for WebCenter Portal
Set up Content Server for Oracle WebCenter Portal	Optional	Mandatory for WebCenter Portal
Configure inbound refinery and dynamic converter on Content Server	Optional	Mandatory for WebCenter Portal
Configure OHS for Content Server	Optional	Mandatory for WebCenter Portal
Connect Oracle WebCenter Portal to Content Server	Optional	Mandatory for WebCenter Portal
Integrate with Oracle Identity Management	Mandatory	

Figure 4 shows post-installation steps required to configure Oracle WebCenter Portal components and tools and services that are required for both simple and enterprise topologies. Use Table 4 to navigate to the appropriate Guide.

Figure 4 Post-Installation Configuration for Oracle WebCenter Portal Components, Tools, and Services

Get WebCenter Portal working	Start WC_Space		rify Ilation	Configure application settings		Conne back serv	kend workf				estart Spaces
Get documents working	Install content repository	prere	nplete qusiste guration			Restart WC_Spaces					
Get Activity Stream working		lithe Co teps rec ment si	quired fo								
Get discussions/ announcements working	Start WC_Collab		Veri install		Conf WS-Se		clu	figure ster port HA	disc	nect to ussions erver	Restart WC_Spaces
Get portlet producers working	Start WC_Portle		rify Ilation		nfigure Security			HA - Indicates specific configuration for a cluster			
Get pagelet producers working	Start WC_Portle		erify Illation	pag	ister jelet ducer					TOT & CIUS	
Get Analytics working	Start WC_Utilitie	ana	figure lytics ector	ana	nect to lytics ector		Restar _Spa				
Get Activity Graph working	Enable one activity grap engine only	nl	tart Utilities		rify Ilation	ana	nect to lytics ector		Resta /C_Sp		Run activity graph engine
Get personalization working	Start WC_Utilitie		erify Illation		nfigure onalizat			start Spaces			
Get IMP working	Install presence server	prere	nplete qusiste guration	pres	nect to sence rver		Restar _Spa				
Get events working	Install event server	prere	Complete prerequisiste events configuration server		ents		Restan _Spa				
Get mails working	Install mail server	prere	nplete qusiste guration	mail:	figure server lection		Restan _Spa				
Getsearch working	Install Oracle SES	prere	plete qusiste guration		earch ions	Conne Oracle			Restart _Spac	es	
Getworklist working	Install Oracle SOA Suite	prere	plete qusiste guration	e BPEL			Restar _Spa				
Get RSS and activity stream working	Set up prox server	′									
Get REST working	Configure credential store	ide	figure ntity erter		proxy rver						
Get subscriptions & notifications working Channel for messages If using mail, set shared credentials				ared		g BPEL ure UM:					

Table 4 Getting Oracle WebCenter Portal Components, Tools, and Services Working

Oracle WebCenter Portal Component/Tool/Service	Feature	Documentation		
WebCenter Portal	WebCenter Portal, Oracle's out-of-the-box enterprise-ready customizable application, hosted on the WC_Spaces managed server	Get WebCenter Portal up and running		
Documents	Document management, wikis, blogs, Content Presenter	Connect to content repository		
Activity Stream	Activity streaming	Requires Oracle WebCenter Content Server to be set up for documents		
Discussions and announcement	Discussion forums and	Connect to discussions server		
	announcements	In a clustered environment, additional configuration is required. More		
Portlet producers	WSRP, PDK-Java portlets	Register portlet producers		
Pagelet producers	Pagelets	Register pagelet producer		
Analytics	Analytics reports	Connect to analytics collector		
Activity Graph	Recommendation and similar item task flows	Connect to analytics collector In a clustered environment, the activity graph engine must be targeted to a single managed server (not the cluster). More		
Personalization	Personalization scenarios	Configure personalization		
Instant Messaging and Presence (IMP)	Presence status, other presence options (such as send mail, send instant message, start phone conference)	Connect to presence server		
Events	Personal calendar and portal event management	Connect to events server		
Mail	Mail task flow	Connect to mail server		
Search	Search task flows	Configure Oracle SES search		
Worklist	Worklist task flows	Connect to BPEL server		
RSS news feeds	External RSS news feeds	Configure proxy for RSS		
REST	RESTful interface to WebCenter Portal tools and services	Configure REST		
Subscriptions and notifications	Notifications about subscribed services and objects	Configure notifications		

Patching an Existing Oracle WebCenter Portal 11*g* Installation - Roadmaps

Table 5 lists the Oracle WebCenter Portal installation scenarios that you can patch to the latest release 11.1.1.8.0, and guides you to the documentation in *Oracle Fusion Middleware Patching Guide*.

Before you start, you may also like to read *Oracle Fusion Middleware Installation Planning Guide*.

Table 5 Applying the Latest Patch to Oracle WebCenter Portal 11g Installations

Starting Point	Documentation Link in Oracle Fusion Middleware Patching Guide
Oracle WebCenter Portal 11.1.1.7.0 Installation	See section "Patching an Oracle WebCenter Portal 11.1.1.7.0 Installation"
Oracle WebCenter Portal 11.1.1.6.0 Installation	See section "Patching an Oracle WebCenter Portal 11.1.1.6.0 Installation"
Oracle WebCenter Portal 11.1.1.4.0 or 11.1.1.5.0 Installation	See section "Patching an Oracle WebCenter 11.1.1.4.0 or 11.1.1.5.0 Installation"
Oracle WebCenter Portal 11.1.1.2.0 or 11.1.1.3.0 Installation	See section "Patching an Oracle WebCenter 11.1.1.2.0 or 11.1.1.3.0 Installation"
Oracle WebCenter Portal 11.1.1.1.0 Installation	See section "Patching an Oracle WebCenter 11.1.1.1.0 Installation"

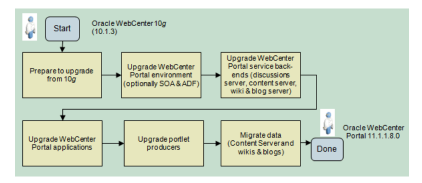
Upgrading an Existing Oracle WebCenter 10*g* Installation - Roadmap

If you are currently running Oracle WebCenter 10*g* (10.1.3), you must upgrade your Oracle Application Server 10*g* environment to Oracle Fusion Middleware 11*g*. Figure 5 illustrates the steps required. Use Table 6 to navigate to the appropriate Guide.

Before you start, you may also like to read:

- Oracle Fusion Middleware Upgrade Planning Guide
- Oracle Fusion Middleware Installation Planning Guide
- Oracle Fusion Middleware Repository Creation Utility User's Guide
- Oracle Fusion Middleware Concepts

Figure 5 Upgrading from Oracle WebCenter 10g 10.1.3



Use Table 6 to navigate to the appropriate Guide.

Table 6 Upgrading from Oracle WebCenter 10g 10.1.3

Task and link to more information	Mandatory or Optional?	Notes
Prepare for upgrade from 10g	Mandatory	
Upgrade Oracle WebCenter environment	Mandatory	Upgrade ADF. Also upgrade Oracle SOA Suite if installed
Upgrade Oracle WebCenter tools and services back-ends (Discussions Server, Wiki and Blog Server, Content Server)	Mandatory	Only mandatory for tools and services that you use
Upgrade Oracle WebCenter applications	Mandatory	
Upgrade portlet producers	Mandatory	
Migrate data on Oracle Content DB and Oracle Wiki and Blog server	Mandatory	

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Oracle WebCenter Portal Installation and Configuration Roadmap, 11g Release 1 (11.1.1.8.0) for Windows

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

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 licensed through X/Open Company, Ltd.

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.

