Oracle9*i* Application Server

Oracle Portal Configuration Guide Release 3.0.8

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Oracle 9i Application Server

Oracle Portal Configuration Guide, Release 3.0.8

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Oracle9*i* Application Server Oracle Portal 3.0.8 Configuration Guide Release 3.0.8 Part No. A87566-01

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Preface

Welcome to Oracle Portal 3.0.8! This guide provides information about configuring Oracle Portal Release 3.0.8.

This preface includes the following sections:

- Intended Audience on page xiii
- Structure on page xiv
- Conventions on page xv
- Related Publications on page xvi
- Oracle Services and Support on page -xvii

Intended Audience

This guide is intended for users who are responsible for configuring and maintaining Oracle Portal.

Structure

The "*Oracle Portal 3.0.8 Configuration Guide*" is comprised of the following chapters and appendices:

Chapter	Contents
Chapter 1, "Verifying Requirements"	Provides information about the Oracle Portal system requirements.
Chapter 2, "Post-installation and Configuration Tasks"	Provides general post-installation information including how to access Oracle Portal in your browser, installing and changing the language of Oracle Portal in your browser, and descriptions of the default Oracle Portal schemas, accounts, and groups created upon installation. Deinstallation information is also provided.
Chapter 3, "Basic Oracle Portal Configurations"	Provides various topologies that you can set up with Oracle Portal including standalone laptop, integrated server, traditional three-tier, and so on.
Chapter 4, "Distributed Oracle Portal Installations"	Provides instructions on running Oracle Portal in a distributed environment to enable portlet providers to be shared across nodes and for increased scalability, availability, and performance.
Chapter 5, "Configuring the Login Server on a Separate Listener"	Provides instructions on how to configure a separate Login Server listener from the Oracle Portal listener.
Chapter 6, "Configuring the PL/SQL Gateway"	Provides information about configuring the Apache Listener and PL/SQL Gateway for optimal performance.
Chapter 7, "Setting Up the Search Feature in Oracle Portal Content Areas"	Provides instructions on setting up <i>inter</i> Media Text to perform text searching in content areas created with Oracle Portal.
Chapter 8, "Building Oracle Portal Reports and Forms with Rich Content"	Provides instructions on including rich content such as graphics, audio, images, and video into Oracle Portal Reports and Oracle Portal Forms.
Chapter 9, "Troubleshooting"	Provides solutions to problems you may encounter while installing or using Oracle Portal.

Chapter	Contents
Appendix A, "Oracle9i Application Server Configuration Files"	Provides information about the configuration files which can affect the connection to and the behavior of the Oracle9 <i>i</i> Application Server and its components in the middle tier as well as on other machines to which it is connecting.
Appendix B, "Oracle Portal Installation and Configuration Scripts"	Provides information about various scripts that are used for customizing the configuration. In addition, information about installing additional components, such as a standalone Login Server, additional Oracle Portal nodes, loading additional language translations into Oracle Portal, import and export utilities, and so on are provided.

Conventions

The following typographical conventions are used in this guide:

Convention	Meaning
boldface	Used for emphasis.
	Also used for button names, labels, links, and other user interface elements.
italics	Used to introduce new terms.
	Also used enclosed in angled brackets (<>) to represent a variable. Substitute an appropriate value.
courier	Used to represent text you need to type.
	Also used for file names and directories.
<oracle_home></oracle_home>	Refers to the location of the Oracle9 <i>i</i> Application Server installation files, including those for the Oracle Portal component.

Related Publications

You may refer to the following publications which are available in Adobe Portable Document Format (PDF) from the Oracle Technology Network at:

http://technet.oracle.com/docs/products/iportal/listing.htm

Note: If you have never visited the Oracle Technology Network before, you will be prompted to register. Registration is free.

Oracle Portal publications

Part Number	Title	Description
A87564-01	Oracle Portal Release Notes	Describes last minute changes to the product or documentation.
A87567-01	Oracle Portal Tutorial	Provides step-by-step lessons that teach you the basics of Oracle Portal.
A87570-01	Oracle Portal Release 3.0.8: Building Advanced Portal	Provides several cases that show you how to use Oracle Portal's advanced features.
N/A	Oracle Portal Development Kit	Provides detailed information about the Oracle Portal API set as well as numerous examples that demonstrate API implementation. You can find the PDK on the Oracle Technology Network at: http://technet.oracle.com/

Other Oracle publications

Part Number	Title
A88725-01	Oracle9i Application Server Installation Guide Release 1.0.2.1
A83709-05	Oracle9i Application Server - Migrating from Oracle Application Server
A87562-01	Using the PL/SQL Gateway
A87353-01	Oracle9i Application Server Overview

Part Number	Title
A77063-01	Oracle8i interMedia Text Reference
A77061-01	Oracle8i interMedia Text Migration

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OTN delivers technical papers, code samples, product documentation, self-service developer support, and Oracle key developer products to enable rapid development and deployment of applications built on Oracle technology.

1

Verifying Requirements

Before installing Oracle Portal, make sure that your system meets the necessary requirements which are presented in this chapter.

As part of a typical Oracle Portal installation, the following components are installed:

- Oracle Portal Database Objects: images, demos, content areas, common services, utilities, required support files, documentation, Single Sign-On (SSO), and so on.
- Oracle9*i* Application Server Web Server: Servlets, Oracle PL/SQL Gateway (including mod_plsql) and the Oracle HTTP Server *powered by Apache*.

See also:

- Preface, "Related Publications" on page -xvi
- Oracle HTTP Server documentation in the Oracle9i Application Server Documentation Library for detailed information about Oracle HTTP Server, Oracle HTTP modules (mods), and the overall Oracle9i Application Server architecture.
- "Oracle9i Application Server Installation Guide" for your particular operating system

The following is an illustration of the various components packaged with the Oracle9*i* Application Server. Oracle Portal is packaged below Portal Services.



Figure 1–1 Oracle9i Application Server services and components

1.1 System Requirements

Before you install Oracle Portal 3.0.8, you must have an Oracle8*i* database and Oracle9*i* Application Server running, including the Oracle HTTP Server *powered by Apache*.

Oracle Portal is packaged and installed with the Oracle9*i* Application Server, in the same Oracle Home location, but in a separate Oracle Home location from the Oracle8*i* database.

Ensure that your system also meets the following requirements before you install Oracle Portal.

1.1.1 Operating Systems

Refer to the "Oracle9i Application Server Installation Guide" for details.

1.1.2 Oracle Databases

Oracle Portal can be installed in the following databases:

- □ Oracle8*i* Release 8.1.6.2.0 Enterprise Edition
- □ Oracle8*i* Release 8.1.7 Standard and Enterprise Edition

Note: If you are planning to enable *inter*Media Text in Oracle Portal on Windows NT/2000, you must have an Oracle 8.1.7 database.

Also, verify that the following conditions exist on your database before installing Oracle Portal:

- □ Oracle JServer Option, which includes the Enterprise JavaBeans and CORBA Tools, Java Virtual Machine, and Oracle Java Tools, are installed.
- □ You have the SYS user password on your Oracle8*i* database.
- □ Your Oracle8*i* database is up and running.

Notes:

- You can obtain the Oracle8*i* database Release 2 Patch Set version 8.1.6.2.0 by contacting your Oracle Support representative.
- Oracle 8.1.6.2 is required since Oracle Portal makes extensive use of Oracle8*i* PL/SQL features like Native Dynamic SQL, Bulk Collect, Autonomous Transactions, nested tables and objects. Additionally, some of the newer features are exposed through Java.
- The PL/SQL Gateway is dependent on Oracle 8.1.7 client libraries and is installed along with the Oracle HTTP Server. With the PL/SQL Gateway, you can Web-enable any procedures stored either in the local database or any remote 8.x database. For more information, see Chapter 6, "Configuring the PL/SQL Gateway".

1.1.3 Oracle Home

You *must* install Oracle9*i* Application Server and its component, Oracle Portal, in a *separate* Oracle home directory from your Oracle8*i* database.

1.1.4 Web Browsers

- □ Netscape 4.0.8 and 4.72
- □ Microsoft Internet Explorer 4.0.1 with Service Pack 1 and 5.0.1

Note: You may encounter JavaScript errors if you use a browser older than the recommended minimum.

1.1.5 Tablespace Requirements

You require the following minimum tablespace amounts in your database before installing Oracle Portal. If you have existing Oracle products, make sure that you increase the tablespace size by the following amounts.

- □ SYSTEM tablespace = 250 MB
- □ Default tablespace = 150 MB

If you are using a FAT file system in your Windows NT/2000 environment, double the amount for the default tablespace (for example, 300 MB).

Notes:

- Before installing Oracle Portal, it is a good idea to increase the sizes for your tablespaces, tables, and indexes to shorten the installation time and improve performance overall. For more information, see the tip on page 9-14.
- During installing, you are prompted to select a tablespace from the database in which to install the Oracle Portal schema and database objects. The default tablespace set by the Oracle Portal Configuration Assistant is USERS.
- Do not allocate additional tablespace for each content area that you create since content areas are part of the Oracle Portal schema.

1.1.6 init.ora Settings

Set the init.ora parameters in the Oracle Home containing your Oracle Portal installation as follows:

```
MAX_ENABLED_ROLES = 25 (MINIMUM)
OPEN_CURSORS = 50 (MINIMUM)
COMPATIBLE = 8.1.0 (OR ABOVE)
JAVA_POOL_SIZE = 20971520
SHARED_POOL_SIZE = 31457280
```

Note: If you are encountering error number 503 in the Oracle HTTP Server, it could be that the database is not configured with enough sessions to handle the load. Try doubling the number of database processes configured in the init.ora file.

1.1.7 tnsnames.ora Settings

The network file, tnsnames.ora, which is generated by Oracle Net8 Assistant must be located in the following location:

<ORACLE_HOME>/network/admin

Also, the tnsnames.ora file in the Oracle Home location containing your Oracle9*i* Application Server must have a connect string entry pointing to the database where your Oracle Portal installation is located.

In the C shell, for example, type the following at a command line prompt:

setenv TNS_ADMIN path

where:

path points to the tnsnames.ora file. This command differs depending on the shell.

1.1.8 Terminal Settings

On UNIX, set your terminal (using the set TERM command) to one of the following types:

3151 386 386s 386u 386x ansi avx3 dec dgd2 dgd4 hft hftc hp iris ncd sun sun5 tandm vt100 vt220 wy150 wy50 xsun xsun5

1.1.9 interMedia Text Text Requirements

To enable *inter*Media Text searching in Oracle Portal, make sure that the following requirements are met:

 Install and configure the Oracle8*i* database with the *inter*Media Text option by running the Oracle Universal Installer (OUI) and the Database Configuration Assistant. See the appropriate Oracle8*i* installation guide for more information about installing and configuring an Oracle8*i* database to use *inter*Media Text.

Notes:

- If you are planning to enable *inter*Media Text in Oracle Portal on Windows NT/2000, the following requirements apply:
- Oracle Portal must be installed in an Oracle 8.1.7 database.
- □ Disable connection pooling from the Database Access Descriptor page. See "Accessing the Gateway DAD Configuration Page" on page 6-5 to access this page.
- *inter*Media Text should be installed in the same Oracle Home as your database. It is *not* installed if you perform a Minimal installation of the Oracle8*i* database.
- Install Oracle Portal 3.0.8 according to the instructions in the "Oracle9i Application Server Installation Guide".
- Set the LD_LIBRARY_PATH to the following before starting your database and Net8 Listener:

\$LD_LIBRARY_PATH:\$ORACLE_HOME/ctx/lib

See also:

- Chapter 7, "Setting Up the Search Feature in Oracle Portal Content Areas"
- "Net8 Administrator's Guide" for more information about creating the tnsnames.ora and listener.ora configuration files

If you encounter any problems during installation, check the installation session log that describes the actions performed and the components created upon installation. You can check the log file for ORA and PLS errors that may have occurred during installation. The log file is located in the following location:

<ORACLE_HOME>/assistants/opca/install.log

See also: Chapter 9, "Troubleshooting"

Post-installation and Configuration Tasks

This chapter provides information about Oracle Portal after installation and the configuration tasks that you can perform.

See: For information about installing Oracle Portal with Oracle9*i* Application Server, see the "Oracle9*i* Application Server Installation Guide".

Specific topics covered include:

- Oracle Portal Default Schemas on page 2-2
- Oracle Portal Default Accounts on page 2-3
- Oracle Portal Default Groups on page 2-4
- Accessing Oracle Portal in Your Browser on page 2-5
- Deinstalling Oracle Portal on page 2-9
- Enabling Oracle Portal Beta Features on page 2-13
- Enabling Secure Socket Layer (SSL) on page 2-14
- Configuring Oracle Portal to Use HTTPS on page 2-18

2.1 Oracle Portal Default Schemas

Oracle Portal is installed primarily in the Oracle8*i* database, with some supporting components installed on the middle-tier in Oracle9*i* Application Server.

If you install Oracle Portal in the default mode, five schemas are created. The default base schema name is *portal30* which you can change at installation time.

Schema	Description
portal30	This is the product schema for Oracle Portal and contains the installed portal database objects.
<i>portal30_</i> public	This is the schema that the portal users map to when executing procedures in the Oracle Portal product schema. The schema name is constructed from the base schema with "_public" appended to it.
portal30_sso	This is the product schema for the Login Server. This schema can be renamed in the installer. If not specified, it defaults to the base schema name with "_sso" appended to it.
<i>portal30_</i> sso_public	This is the schema that the portal users map to when executing procedures in the Login Server product schema. This name is constructed from the Login Server schema name with "_public" appended to it.
<i>portal30_</i> demo	This is a schema which is installed with some Oracle Portal demonstration code. The name of this schema is the base schema name with "_demo" appended to it.

Table 2–1 Default Oracle Portal schemas created

Note: The *portal30* and the *portal30_sso* schemas are highly privileged database schemas allowing any user with these privileges to view and modify anything in Oracle Portal, even folders, pages, and applications marked private.

2.2 Oracle Portal Default Accounts

With each Oracle Portal installation, a default set of login accounts is created. If the product is installed in a schema named *portal30*, the following default accounts are created:

Account	Description
portal30	This account is created for the Database Administrator (DBA) with the highest privileges in Oracle Portal.
<i>portal30</i> _admin	This is the account created for the portal administrator (ADMIN). This account is similar to the DBA account, however, it does not have privileges that provide access to database administration features, such as creating and managing schemas and other database objects.
portal30_public	This account is created for public users for unauthenticated sessions. This is the account that all sessions are associated with prior to authentication.
portal30_SSO	This account is created for the Login Server application.
	Since the Login Server is implemented with significant reuse of Oracle Portal infrastructure code, this user account is created as a result of this reuse.
portal30_SSO_public	This account is for non-authenticated sessions by the Login Server application.

Table 2–2 Default Oracle Portal accounts created

Note: For security reasons, change all the passwords for these accounts after initial login. By default, the password is set to the user name. Change the password by logging on to the Login Server and editing the appropriate user accounts and changing their passwords.

See also: Task topics in the *"Working with Users"* folder from the Oracle Portal Online Help content area.

2.3 Oracle Portal Default Groups

The following groups are created at installation time:

Table 2–3 Default Oracle Portal groups created

Group	Description	
DBA	This group has the maximum privilege levels in the system. All global privileges are granted to this group. When this group is installed, it has only one member - the user with the name of the product schema, for example, portal30.	
PORTAL_ ADMINISTRATORS	This group has most of the global privileges, except for the database-related privileges: ANY_SCHEMA/MANAGE and ANY_SHARED_COMPONENT/MANAGE.	
	This group is comprised of the admin user, portal30_admin, and includes the dba group.	
PORTAL_DEVELOPERS	This group has privileges to build and manage Oracle Portal components and applications.	
PORTLET_PUBLISHERS	This group has the privilege of publishing portlets. Members of this group can create components in the system such as folders, charts, calendars, and so on.	
	This group is initially composed of the portal_administrators group who can then decide which users or groups should be added to this group.	
AUTHENTICATED_ USERS	All users that log on to Oracle Portal are added to this group. This is a convenient mechanism to allow logged on users to perform privileged actions. Specified privileges are granted to this group and group membership cannot be changed.	

See also: Task topics in the *"Working With Users"* folder from the Oracle Portal Online Help content area.

2.4 Accessing Oracle Portal in Your Browser

After Oracle Portal is installed, access it by entering the following URL in your browser:

http://<hostname>:<portnumber>/pls/<dad>

Parameter	Description	
hostname	Defines the machine on which you installed Oracle Portal.	
	Important:	
	 Enter both the hostname and the fully-qualified domain name. For example, enter <i>host.domain.</i>com. 	
	 This name must also match the ServerName parameter in the Apache configuration file, httpd.conf, located in: 	
	<pre><oracle_home>/Apache/Apache/conf</oracle_home></pre>	
portnumber	Defines the port number you specified earlier to access Oracle Portal.	
pls	Defines the virtual path and indicates that the request is for a PL/SQL procedure which alerts the Oracle HTTP Server <i>powered by Apache</i> to reroute the request to the PL/SQL Gateway.	
dad	Defines the Database Access Descriptor (DAD) you specified earlier for your Oracle Portal installation. The DAD contains information on how to connect to the database.	

Table 2–4 URL to enter in browser to access Oracle Portal

You are prompted to enter the Single Sign-On (SS0) username and password before gaining access to Oracle Portal. The defaults are as follows:

Username: *portal30*

Password: *portal30*

See also:

- Section 2.2, "Oracle Portal Default Accounts" on page 2-3
- "Using the PL/SQL Gateway" guide included in the Oracle9*i* Application Server documentation library.

2.4.1 Simplifying the Full URL of an Oracle Portal Installation

You can simplify the full URL created by the Oracle Portal installation to a more memorable or meaningful URL using the Apache Redirect directive. In this way, end users can access Oracle Portal by entering a simple URL.

By default, the URL for a new Oracle Portal installation requires you to enter:

http://<hostname>:<portnumber>/pls/<dad>

You can simplify this URL to:

http://<hostname>/<redirectpath>

1. Open the Oracle HTTP Server configuration file, http.conf. By default this file is located in the following directory:

<ORACLE_HOME>/Apache/Apache/conf/

2. Enter the redirect path as follows:

Redirect /<DADnamepath> http://<hostname>:<portnumber>/pls/<dad>

Example

Redirect /portalhome http://mysite.oracle.com:80/pls/portal30

In this example, end users can enter the following:

http://mysite.oracle.com/portalhome

to access the full URL which is as follows:

http://mysite.oracle.com:80/pls/portal30

This technique also works with any valid path that is appended to the URL. For example, if you want to display the Oracle Portal Online Help Content Area, enter:

http://mysite.us.oracle.com/portalhome/url/folder/ONLINE_HELP

See also: "What are direct access URLs" topic in the Oracle Portal Online Help Content Area.

2.5 Installing Language Support in Oracle Portal

You can choose to install and display the Oracle Portal user interface in any of the 24 supported languages from your browser. To install support for a given language, run the wwwseedus.sql and langinst.csh scripts. Once the language is installed you use the Set Language portlet to choose which language Oracle Portal should use.

The supported languages and their abbreviations are listed in the following table:

Language	Abbreviation	Language	Abbreviation
Czech	CS	Polish	pl
German	d	Portuguese	pt
Danish	dk	Brazilian Portuguese	ptb
Spanish	e	Romanian	ro
Greek	el	Russian	ru
French	f	Swedish	S
Hungarian	hu	Finnish	sf
Italian	i	Slovak	sk
Japanese	ja	Thai	th
Korean	ko	Turkish	tr
Norwegian	n	Chinese	zhs
		(Simplified)	
Dutch	nl	Chinese	zht
		(Traditional)	

Table 2–5 Supported languages and abbreviations

To install support for a given language in Oracle Portal:

- **1.** Start a command line prompt.
- Change to the <ORACLE_HOME>/portal30/admin/plsql/nlsres/ctl/us directory.
- **3.** Start SQL*Plus and login to the database where Oracle Portal is installed.

- 4. From SQL*Plus, run the wwvseedus.sql script against the portal30 schema.
- 5. Change to the <ORACLE_HOME>/portal30/admin/plsql directory.
- 6. Enter one of the following commands, depending upon your operating system:

UNIX

```
langinst.csh <-s portal_schema> <-p portal_password> <-o sso_schema> <-d sso_
password> <-c portal_connect_string> -l <language> -available
```

Windows NT/2000

```
langinst.cmd <-s portal_schema> <-p portal_password> <-o sso_schema> <-d sso_
password> <-c portal_connect_string> -l <language> -available
```

Example

langinst.csh -s portal30 -p portal30 -o portal30_sso -d portal30_sso -c orcl -l cs -available

where

Parameter	Description
-s portal_schema	The database schema for the Oracle Portal database objects.
	Default = PORTAL30
-p portal_password	The Oracle database password for the Oracle Portal schema. Default = <portal_schema></portal_schema>
-o sso_schema	The Oracle database schema for Login Server objects.
	<pre>Default = <portal_schema>_SS0</portal_schema></pre>
-d sso_password	The Oracle database password for Login Server schema.
	Default = <sso_schema></sso_schema>
-c connect_string	The connect string for the database in which the Oracle Portal schema is installed. Provide the connect string only if the schema is located on a remote database.
-l language	The abbreviation for the language you want to install. See Table 2–5, "Supported languages and abbreviations" above.
-available	(Required) Ensures that the tabs are translated.

Table 2–6 Language script parameters (langinst)

- 7. Repeat step 6 for each language desired in Oracle Portal.
- **8.** To enable users to choose their desired language, add the Set Language portlet to a portal page. This portlet displays all of the languages currently installed. Users can then select the language of their choice when logging on.

Typically, the Set Language portlet is added to your content area home page, but you can add it to any page. Refer to the Oracle Portal online help content area for instructions on how to add portlets to pages.

Notes:

- In previous releases, Oracle Portal's language support depended upon the setting of your browser's language preference. With the Set Language portlet, this is no longer the case.
- The Login Server's language is set separately from that of Oracle Portal. The Login Server automatically displays a list of installed languages on its login page, which determines the language used for the Login Server regardless of what you set in the Set Language portlet.

2.6 Deinstalling Oracle Portal

This section describes how to use Oracle Universal Installer to deinstall Oracle products (which deinstalls them from the Oracle Universal Installer inventory) instead of removing them manually.

See also: "Oracle9i Application Server Installation Guide" for your operating system.

To deinstall Oracle Portal:

- 1. Launch the Oracle Universal Installer.
 - On UNIX, enter ./runInstaller
 - On Windows NT/2000, choose Start -> Programs -> Oracle Installation Products -> Universal Installer.

The Welcome window for Oracle Universal Installer appears.

2. Click Deinstall Products.

The Inventory dialog box appears.

- **3.** Expand the tree of installed products until you find the products to deinstall. In this case, choose Oracle Portal.
- 4. Check the boxes of products to deinstall.
- 5. Click Remove.

The Inventory Confirmation window appears.

6. Click Yes to deinstall the selected products.

Note: A message may display indicating that removing some products may cause other products to function improperly.

The products are deinstalled from your computer. The *Inventory* dialog box appears without the deinstalled products.

- 7. Click **Close** to close the *Inventory* dialog box.
- 8. Click Exit to exit Oracle Universal Installer.

2.6.1 Deinstalling a Single Oracle Portal Schema or the Login Server

Deleting a single Oracle Portal schema or the Login Server is performed from the Oracle Portal Configuration Assistant - Step 1 of 6: Installation Options.

To deinstall an Oracle Portal schema or the Login Server:

1. Launch the Oracle Portal Configuration Assistant:

Windows NT/2000

Choose Start -> Programs -> Oracle Home -> Oracle Portal Configuration Assistant

UNIX

Go to the \$OH/assistants/opca directory and run the launch.sh script

2. The Step 1 of 6: Installation Options window appears.

Click the option to Deinstall Oracle Portal or the Login Server.
3. Follow the instructions on the remaining screens to complete this task.

See also:

"Oracle9i Application Server Installation Guide" for your particular operating system

2.7 Configuring Self-registration

If you want to allow users to create new accounts for themselves through a link on the Login Portlet, you do so by installing the self-registration feature as follows:

- 1. Start SQL*Plus and login to the database in which the Login Server is installed.
- **2.** Create a schema. This schema is used for accessing user administration objects on the Login Server. From now on in this task we refer to this as the user administration access schema.
- 3. In the user administration access schema, create a synonym for the Login Server SSO schema package wwsso_api_user_admin. This synonym must be called wwsso_api_user_admin.
- 4. Grant Execute privileges on the wwsso_api_user_admin package in the Login Server SSO schema to the user administration access schema.
- 5. If Oracle Portal and the Login Server are installed in different databases:
 - a. In the user administration access schema, create a synonym for the Login Server SSO schema package wwctx_api_vpd package. This synonym must be called wwctx_api_vpd.
 - **b.** Grant Execute privileges on the wwctx_api_vpd package in the Login Server SSO schema to the user administration access schema.
 - **c.** In the schema in which Oracle Portal is installed, create a database link to connect to the user administration access schema.
- 6. Start a command line prompt.
- Change to the <ORACLE_HOME>portal30/admin/plsql directory of the directory in which Oracle Portal is installed.

8. Enter the following command:

UNIX

```
selfreg.csh -s <portal_schema> -p <portal_password> -ua <sso_uadmin_schema> -c <portal_connect_string> -dblink <sso_uadmin_dblink>
```

Windows NT/2000

selfreg.cmd -s <portal_schema> -p <portal_password> -ua <sso_uadmin_schema> -c
<portal_connect_string> -dblink <sso_uadmin_dblink>

where

Parameter	Description
portal_schema	The database schema in which Oracle Portal is installed.
	Default = PORTAL30
portal_password	The password for the above schema.
	Default = <portal_schema></portal_schema>
sso_uadmin_schema	The user administration access database schema you created in step 1.
	Default: <portal_schema>_SSO_UA</portal_schema>
	Note: You do not need to provide a value for this parameter if you specify a database link for the dblink parameter.
portal_connect_ string	The connect string for the database in which Oracle Portal is installed.
	Note: You need to provide the connect string only if you are running the script on a different database.
sso_uadmin_dblink	The name of the database link created in step 4c.
	Note: You need to provide the database link only if the Login Server is installed in a different database instance from the Oracle Portal installation. If you do not provide a value for this parameter, it is assumed that the user administration access schema is in the same database instance as Oracle Portal.

Table 2–7 Self-registration parameter descriptions

Example

selfreg.csh -s myportal -p myportal -ua myportal_sso_ua -c orcl -dblink uadmin_ link

- 9. Press the Enter or Return key.
- **10.** In the Services portlet, click **Global Settings**. By default, the Services portlet is located on the Oracle Portal home page's Administer tab.
- In the Self-Registration Options section, select Enable Users To Log On Immediately if you want users to be able to log on to Oracle Portal immediately after they create their own user account using the self-registration feature.

Note: If you do not select this check box, you need to assign the user as an authorized user before he or she is able to log on.

12. To expose the self-registration feature to users, customize the Login portlet to include a self-registration link.

See: "Customizing the Login Portlet" topic in the Oracle Portal Online Help Content Area to continue.

2.8 Enabling Oracle Portal Beta Features

You can switch on and off Beta features from the Oracle Portal 3.0.8 Global Settings page, in the following way:

1. In the **Services** portlet, click **Global Settings**. By default, the **Services** portlet is located on the Oracle Portal home page's **Administer** tab.

Beta Features Select to enable Oracle Portal 3.0 Beta features.	
Image Charts From Query Wizard	

2. In the **Beta Features** section, select the check box to enable the Image Charts From Query Wizard feature or clear the check box to disable this feature.

Application developers can create Java-based image charts using a wizard. The wizard to create these charts is accessible from the Application Navigator.

Note: In this release of Oracle Portal, Image Charts From Query Wizard is the only Beta feature offered. If you disable this feature, you cannot create any new components of this type. However, you can still edit, run, and manage the existing components that you have already created.

2.9 Enabling Secure Socket Layer (SSL)

Oracle Portal and the Login Server can be configured to run in HTTPS mode if your portal requires increased security. For optimal performance, you can also choose to have a mixed configuration where Oracle Portal is run in HTTP mode and the Login Server is run in HTTPS mode.

Secure Socket Layer (SSL) is responsible for securing Web HTTP communication between a browser and a Web server in plain HTTP over SSL (named HTTPS). Enabling SSL to work with the Oracle HTTP Server is handled by the mod_ssl package which is provided with the Apache Web server. It uses the URL scheme HTTPS rather than HTTP and a different server port.

Notes:

- You must be the portal administrator to enable or disable Secure Socket Layer (SSL) in Oracle Portal and on the Login Server.
- See also: "Oracle9i Application Server Installation Guide" for enabling SSL on the server.

2.9.1 SSL in Apache

For more information about enabling and disabling SSL, visit the Apache interface to mod_SSL at the following location:

http://www.modssl.org

2.9.2 What are Certificates?

Certificates are encrypted files which allow a client and server to pass sensitive data without the fear of that data being read by unauthorized clients. Oracle Portal supports the x.509 certificate standard. This is the most popular standard, and is the type of certificate supplied by most major certificate authorities.

Certificates can be either 40 bit or 128 bit encryption strengths. The greater the number of bits, the more secure the certificates. There are three major types of certificates which operate differently depending upon the certificate type which include:

Certificate Type	Description
Global Site ID	Also known as a Step Up Certificate or Server Gated Cryptography Certificate, the Global Site ID certificate is an extension in a certificate which is proposed by Verisign. The certificate is used for SSL Server authentication. Verisign initiated this kind of certificate to bypass the restrictions of the U.S. security export controls. With this kind of certificate, any financial institution outside the United States can use the GSID to negotiate stronger algorithms (128 bit key) in an SSL handshake. This key size is only related to SSL session key generation. For example, a Secure Site certificate created with a 1024b key-pair negotiates 128b sessions for domestic (128b) browsers. Now that security export control no longer restricts the key size for the SSL session key, certificates with GSID will not be necessary soon.
	For more information about this technology, visit:
	http://digitalid.verisign.com/server/global/ help/globalFAQ.htm
Secure Site ID	This is a 128 bit certificate which causes the browser to operate at the best encryption level used by the client browser. Thus, if the browser is operating at 40 bit encryption, the server does the same. If the client is at 128 bit, then so is the server. In general this is not a problem since most browsers today operate using 128 bit encryption, however, this is not as secure as the Global Site ID.
40 bit Certificate	This is the least secure type of certificate. In this case, the server and all connected clients operate at a 40 bit encryption level.
	Note: If you receive a trial certificate from a certificate authority, it is probably this certificate type.

Table 2–8 Certificate types

These certificates can be purchased from many different authorities. Oracle Portal currently supports Thawte, Verisign, and Netscape certificate providers.

Note: Do *not* purchase certificates with the V3 extension as these are not supported by Oracle Portal.

2.9.3 What are Signature and Chain Files?

In addition to the certificate, you also need specific signature, and/or chain files from the provider of your certificate. These files are available from your provider's Web site or customer service.

2.9.3.1 Certificate Authority File (CA)

The Certificate Authority (CA) file is the base signature file for the certificate file you have purchased. This file validates the certificate you are using. It informs clients that they can trust the certificate they have received. You require a CA file for any type of certificate you use.

2.9.3.2 Certificate Chain File

The certificate chain file links your certificate to the CA file. You require one of these files if you are using a Global Site ID or if you are using other types of certificates from another provider.

2.9.3.3 Configuration Files

There are several files involved with the certificates. Put these files in the appropriate directory. You can setup the configuration differently, however, this is the standard configuration.

File	Directory location
Certificate File	<pre><oracle_home>/Apache/Apache/conf/ssl.crt/</oracle_home></pre>
Certificate Authority (CA) Certificate File	<pre><oracle_home>/Apache/Apache/conf/ssl.crt/</oracle_home></pre>
Certificate Chain File (if available)	<oracle_home>/Apache/Apache/conf/ssl.crt/</oracle_home>

Table 2–9 Certificate file and locations

Table 2–9	Certificate file and locations	
File	Directory location	
Key File	<pre><oracle_home>/Apache/Apache/conf/ssl.key</oracle_home></pre>	

Table 2–9 Certificate file and locations

2.9.4 Securing Ports to Use Certificates and HTTPS

With HTTPS, you must use certificates for increased security in Oracle Portal. In this case, the Parallel Servlet must be aware of which port(s) are operating under HTTPS. To set this up, edit the zone.properties file which is located in the following location by default:

Table 2–10 zone.properties file location

Operating System	Location
Windows NT/2000	<oracle_home>\Apache\Jserv\servlets\zone.properties</oracle_home>
UNIX	<oracle_home>/Apache/Jserv/etc/zone.properties</oracle_home>

Add the following line to the zone.properties file:

```
servlet.page.initArgs=httpsports=<port1>:<port2>:. . . :<portn>
```

Each port in this list operates using the HTTPS protocol, and must have a certificate created on the Oracle HTTP Server *powered by Apache* on that port.

See also:

- "JServ Configuration File (zone.properties)" on page A-3
- "Configuring the Login Server for LDAP user authentication" topic in the Oracle Portal Online Help Content Area

2.9.5 Adding JServ File Entries in zone.properties

The JServ configuration file, <code>zone.properties</code>, is used by the servlets at initialization time. The Parallel Page Engine uses this file to get certain information for it to run properly. The file indicates which ports are configured for HTTPS in order for the Parallel Page Engine to know which ports are secure ports and thus use the appropriate protocol on each port. You can add as many ports as needed for secure communication by separating the port numbers with a colon (:).

The line in the zone.properties file should look similar to the following:

One Port servlet.page.initArgs=httpsports=<port> Multiple Ports servlet.page.initArgs=httpsports=<port 1>:<port 2>: <port n>

2.9.6 Configuring Oracle Portal to Use HTTPS

This section addresses how to configure Oracle Portal for HTTPS. It is possible to configure the system so that only the Login Server is configured for HTTPS, or configure it such that both Oracle Portal and the Login Server use HTTPS.

The Apache mod_ssl documentation describes how to configure the server to support HTTPS ports. After configuring the server to support HTTPS ports, run the ssodatan or ssodatax script(s), specifying the appropriate protocol and ports. For example, if you wanted to configure the Login Server to use HTTPS, but have Oracle Portal on HTTP, then run the ssodatan script as follows:

ssodatan -w http://Oracle Portal.acme.com/pls/Oracle Portal30/ -l
https://login.acme.com/pls/Oracle Portal30_sso/ -s Oracle Portal30 -o Oracle
Portal30_sso

See also: "Configuring a New Oracle Portal Instance and Login Server with the ssodatan Script" on page B-11

The following sections address the particular requirements for configuring Oracle Portal for HTTPS.

2.9.7 Adding Certificate Entries in http.conf

The Oracle HTTP Server configuration file, httpd.conf, contains all of the configuration information for the Oracle HTTP Server *powered by Apache*, including the certificate configuration. Enter the path locations for the following configuration lines. These configuration lines should already exist in comment form (;).

Description
Enter the path location for the certificate file, either the Trial or the purchased certificate.
Enter the path location for the Key file which contains the key to decrypt your certificate.
Enter the path location for the Certificate Chain File you received from your provider.
Enter the path location for the CA Certificate File you received from your provider.

Table 2–11 Certificate Entries in the Oracle HTTP Server configuration file

Note: Do not use the environment variables such as your <Oracle Home> to specify the path location of these configuration files. Use the fully-qualified path location.

The following subsections indicate the configuration entries required in the httpd.conf file, corresponding to each type of certificate. These configuration entries have been used successfully to set up Verisign certificates.

The usage varies slightly depending upon the certificate type you are installing. For example, if the certificate you are using has a chain file, then follow the Global Site ID configuration described below. If your certificate only uses a CA certificate file, then use the Secure Site ID configuration.

2.9.7.1 Global Site ID

SSLCertificateFile	<oracle_home>/Apache/Apache/conf/ssl.crt/<certificate file=""></certificate></oracle_home>
SSLCertificateKeyFile	<oracle_home>/Apache/Apache/conf/ssl.key/<key file=""></key></oracle_home>
SSLCACertificateFile	<oracle_home>/Apache/Apache/conf/ssl.crt/<certificate chain="" file=""></certificate></oracle_home>
SSLCertificateChainFile	<oracle_home>/Apache/Apache/conf/ssl.crt/<ca certificate="" file=""></ca></oracle_home>

2.9.7.2 Secure Site ID

SSLCertificateFile	<oracle_home>/Apache/Apache/conf/ssl.crt/<certificate file=""></certificate></oracle_home>
SSLCertificateKeyFile	<oracle_home>/Apache/Apache/conf/ssl.key/<key file=""></key></oracle_home>
SSLCACertificateFile	<oracle_home>/Apache/Apache/conf/ssl.crt/<ca certificate="" file=""></ca></oracle_home>

2.9.7.3 40 bit Site ID

-

SSLCertificateFile	<oracle_home>/Apache/Apache/conf/ssl.crt/<certificate file=""></certificate></oracle_home>
SSLCertificateKeyFile	<oracle_home>/Apache/Apache/conf/ssl.key/<key file=""></key></oracle_home>
SSLCACertificateFile	<oracle_home>/Apache/Apache/conf/ssl.crt/<ca certificate="" file=""></ca></oracle_home>

Note: The Chain file and CA Certificate file appear to be inverted with their configuration entries. This is intentional, and necessary for Oracle Portal to work properly.

See also: "Oracle HTTP Server Configuration File (httpd.conf)" on page A-2

2.9.8 Setting Login Server Query Path URL

Oracle Portal maintains the URL prefix of the Login Server which accesses certain information through HTTP calls from the database, using the UTL_HTTP package. These calls must be done through HTTP rather than HTTPS.

Thus, if Oracle Portal and the Login Server are configured to use HTTPS, access to an HTTP port on the Login Server is still required to support these interfaces. The calls made across this interface are required for the following reasons:

- Obtain the list of external applications to allow the external applications portlet to customize.
- Perform the mapping of the Single Sign-On user name to the external application user name.
- Present an interface to verify the existence of a user.

To set this URL prefix, which is called the Login Server Query Path URL, complete these steps:

- 1. Log on to Oracle Portal as the portal administrator.
- **2.** Click the **Administer** tab.
- 3. Click **Global Settings** in the Services Portlet.
- **4.** Scroll down to the section on Login Server, and edit the **Query Path URL**. Set this field to an HTTP URL for the Login Server.

Figure 2–1 Login Server Query Path URL Prefix field

Login Server Settings The fields below list the informa for more information.	tion used by Oracle Portal to identify itself to the Login Server. To update these values, click $?$
Application Id:	1321
Login URL:	http://webdbsvr.us.oracle.com:5000/pls/WWV_30624_SSO/WWV_30624_SSO.wwsso_app_ad
Cookie Version:	v1.0
Query Path URL Prefix	http://webdbsvr.us.oracle.com:5000/pls/WWV_30624_S

By default, it is the same prefix as specified for the Login Server when running the ssodatan or ssodatax scripts. However, if these scripts specify an HTTPS protocol, then manually update this parameter to use an HTTP protocol.

See also:

- "Configuring a New Oracle Portal Instance and Login Server with the ssodatan Script" on page B-11
- "Updating an Existing Portal Instance with the ssodatax Script" on page B-13
- "Step 4: Associate Nodes with the Same Login Server" on page 4-13

2.9.9 Adding SSO Enabler Configuration Entries for HTTPS Mode

If you are using SSL, the default port is 443. With Oracle Portal versions prior to 3.0.8, you need to create two enabler configuration entries, and two corresponding partner configuration entries on the Login Server. Specify the :443 port for one entry, and exclude it for the additional entry.

To add the additional entry, follow the basic procedure of adding the partner entry on the Login Server using the Login Server Administration user interface, and then add the configuration entry on the Oracle Portal side by using the ssodatax script.

If using Oracle Portal version 3.0.8 or later, you only need a single entry – one which excludes the :443 from the URL.

2.9.10 Configuring HTTPS with Microsoft Internet Explorer

In the Oracle HTTP Server configuration file, httpd.conf, comment out the following line to permit Microsoft Internet Explorer browsers to work in HTTPS mode:

```
SetEnvIf User-Agent ".*MSIE.*" nokeepalive ssl-unclean-shutdown
```

2.9.11 Configuring HTTPS with Virtual Hosts

If you want to setup a virtual host, it can be done in one of two ways:

- Through an IP address (for example, 123.1.3.2)
- Through an IP name (for example, server.oracle.com)

When the IP name is used, several aliases use the same IP address. In this case, Apache (or any browser supporting virtual name addresses) looks at the Host field in the HTTP request and determines which of the virtual addresses should be emulated.

However, when SSL is used, the IP name is encrypted. This causes the problem, because the software does not know which decryption key to use since the keys differ by virtual name. If there were 1000 separate virtual addresses supported, then on average the software would try 500 different keys to determine which key to use to decode the message. This is not practical, at least for performance reasons.

Notes:

- It is more difficult to configure virtual hosts to use HTTPS since the SSL encryption prevents virtual hosts from being resolved in the way that it is done in non-SSL mode.
- There are some workarounds from which to choose. One is to only use virtual names on the home page and other pages where you do not need protection.

2.9.11.1 SSL Protection Pages

- Obtain an IP address for each virtual host and then obtain a TCP/IP card that can handle multiple IP addresses, one for each virtual host.
- Use one IP address with different port numbers for each virtual host.
- Use one IP address but use different directories, one for each "virtual host" (for example, https://ssladdress.com/virtualnamel/<page desired>).

Basic Oracle Portal Configurations

The Oracle Portal architecture supports a wide variety of topologies and configuration options. Factors that determine how to configure Oracle Portal depend on the intended purpose, its local network environment, the anticipated load, how it will be accessed by users, and the like.

The basic Oracle Portal configurations covered in this chapter include:

- Configuring Oracle Portal on a Standalone Laptop on page 3-2
- Configuring Oracle Portal as an Integrated Server on page 3-4
- Configuring a Traditional Three-tier Architecture on page 3-5
- Configuring Distinct Oracle Portal and Login Server Instances on page 3-6

3.1 Configuring Oracle Portal on a Standalone Laptop

The standalone laptop configuration is very appropriate if you require a very compact and portable installation. For example, you would use this setup if you are demonstrating Oracle Portal without a network connection or if you change your hostname frequently.

In this configuration, the browser, Oracle9*i* Application Server middle-tier, and Oracle8*i* database containing the Login Server and Oracle Portal objects, all reside on a single laptop. To set this up, follow these steps:

1. Install Oracle9*i* Application Server with Oracle Portal according to the instructions in the "*Oracle9i Application Server Installation Guide*" for your particular operating system.

Note: When prompted for the name of the host, enter "localhost."

2. Edit your local TCP/IP host file, HOSTS, so that an entry exists for the local host. For example:

127.0.0.1 localhost

Note: The HOSTS file is created when you install TCP/IP to include remote host names and their IP addresses for each computer with which you will communicate. Specify only a valid DNS name for your host. If you are unfamiliar with editing your host file, consult your network administrator for assistance.

3. Verify that the Oracle HTTP Server's *powered by Apache* file, httpd.conf, specifies the ServerName entry as local host. For example, replace <*hostname*> with localhost as follows:

ServerName localhost

Note: This file is located in the Oracle Home containing your Oracle9*i* Application Server installation:

<ORACLE_HOME>/Apache/Apache/conf/httpd.conf

See also: "Oracle HTTP Server Configuration File (httpd.conf)" on page A-2.

- 4. Associate the new Oracle Portal installation with the Login Server by running the ssodatan script as follows:
 - **a.** Start a command line prompt.
 - **b.** Change to the <ORACLE_HOME>/portal30/admin/plsql/ directory where Oracle Portal is installed.
 - **c.** Enter the following command:

```
ssodatan <-w portal_url> <-l login_server_url> <-s portal_schema>
<-p portal_password> <-o sso_schema> <-d sso_password> <-e pstore_
schema> <-c portal_connect_string>
```

Example

```
ssodatan -w http://localhost/pls/portal/ -l http://localhost/pls/portal_
sso/
-s portal30 -p portal30 -o portal30_sso -c orcl
```

See: For parameter descriptions, see "Configuring a New Oracle Portal Instance and Login Server with the ssodatan Script" on page B-11.

In this example, the ORACLE_HOME environment variable is set to the Oracle9*i* Application Server's home and the connect string 'orcl' points to the database containing Oracle Portal and the Login Server schema. The default Oracle Portal schema is assumed to be "portal30" and the Login Server schema is assumed to be "portal30."

Note: For parameter descriptions, see Table B–3, "ssodatan script parameters" on page B-12.

5. Access Oracle Portal by entering the following in your browser's URL address field:

```
http://localhost/pls/portal30/
```

See: "Accessing Oracle Portal in Your Browser" on page 2-5

3.2 Configuring Oracle Portal as an Integrated Server

While a standalone laptop configuration is only accessible to the person using the laptop, the integrated server configuration allows any authorized user to access the Oracle Portal installation remotely across a LAN with a browser.

Figure 3–1 Integrated server configuration



1. Install Oracle9*i* Application Server with Oracle Portal according to the instructions in the *"Oracle9i Application Server Installation Guide"* for your particular operating system.

Note: When prompted for the name of the host, enter the full domain name of the server where you are installing Oracle Portal. Take a note of this name for future reference.

2. In the Oracle HTTP Server's *powered by Apache* file, httpd.conf, verify that the ServerName entry is specified with the full domain name of the server containing your Oracle Portal installation. For example:

ServerName portal.acme.com

3. You would access Oracle Portal by entering the following in your browser's URL address field:

http://portal.acme.com/pls/portal30/

3.3 Configuring a Traditional Three-tier Architecture

If the Oracle9*i* Application Server middle-tier, which includes the Oracle HTTP Server and the Servlet Engine, is installed on a separate machine from Oracle Portal, the traditional three-tier architecture is used. For more information, refer to the *"Oracle9i Application Server Overview Guide"* in the documentation library.





This architecture is set up the same way as the integrated server configuration with the following exceptions:

1. Install Oracle9*i* Application Server with Oracle Portal according to the instructions in the *"Oracle9i Application Server Installation Guide"* for your particular operating system. The Login Server is installed as part of the Oracle Portal installation in a separate schema. The default Oracle Portal schema is assumed to be "portal30" and the Login Server schema is assumed to be "portal30."

The Oracle9*i* Application Server middle-tier is installed on a separate machine.

- **2.** During Oracle Portal installation, when prompted for a connect string, the database connection string must identify a database instance in a host which is separate from the Oracle9*i* Application Server middle-tier.
- **3.** In the Database Access Descriptor (DAD) configuration page, make sure that the connect string for both the Oracle Portal DAD and the Login Server DAD is the same.

Note: The DAD configuration page is accessible by clicking Listener Gateway Settings in the Services portlet.

3.3.0.1 Configuring Distinct Oracle Portal and Login Server Instances

This configuration can be used if you want to have multiple Partner Applications accessing a centralized Login Server to leverage Single Sign-On. In this case, Oracle Portal and the Login Server reside on separate database instances.



Figure 3–3 Three-tier architecture with distinct Oracle Portal and Login Server

Since this configuration uses distinct instances for the Login Server and Oracle Portal, a slightly different installation sequence is required. Running the Oracle Universal Installer for Oracle9*i* Application Server on the middle-tier installs the application server and loads up all the source files and scripts enabling more complex topologies such as this to be configured.

The following is one of several ways to set up this configuration:

1. Run the Oracle9i Application Server installer on the middle-tier according to the instructions in the "Oracle9i Application Server Installation Guide" for your particular operating system.

For the connect string, specify the hostname that points to the Oracle Portal host.

Upon installation, the middle-tier software such as the PL/SQL Gateway reside in the Oracle9*i* Application Server host in the following Oracle Home location:

<ORACLE_HOME>/portal30/admin/plsql

where <ORACLE_HOME> is the location of the Oracle9*i* Application Server.

2. Verify that a connect string for the Login Server host is defined in the <ORACLE_HOME>/network/admin/tnsnames.ora file on the Oracle9*i* Application Server.

- 3. From the Oracle9*i* Application Server, run the linstall script located in <ORACLE_HOME>/portal30/admin/plsql to install a standalone Login Server on the Login Server host, by specifying the connect string to the Login Server database instance.
- 4. Associate the Oracle Portal node with the Login Server.
 - **a.** Log on to the Login Server by accessing its DAD, for example:

http://server.company.com/pls/portal30_sso/

b. Log on, and add Oracle Portal as a Partner Application. The home URL should be similar to:

http://server.company.com/pls/portal30/portal30.home

The success URL should be similar to:

```
http://server.company.com/pls/portal30/portal30.wwsec_app_priv.process_ signon
```

- c. Click Apply.
- d. This generates a site id, site token, and encryption key for the newly added Oracle Portal Partner Application. Use these values to run the ssodatax script on Oracle Portal.
- 5. From the Oracle9*i* Application Server's <ORACLE_ HOME>/portal30/admin/plsql location, run the ssodatax script:

Syntax

```
ssodatax <-w portal_url> <-l login_server_url> <-s portal_schema> <-p
portal_password> <-o sso_schema> <-d sso_password> <-e pstore_schema>
<-c portal_connect_string>
```

Specify the site id, site token, and encryption key obtained in step 4 above. For the other parameters, enter as follows:

Example

```
ssodatax -i 1234 -t AlB2C3 -k X9Y8Z7 -w
http://server.oracle.com:3000/pls/portal30/
-l http://server.oracle.com:3000/pls/portal30_sso/ -s portal30 -v v1.0 -o
portal30_sso -c orcl
```

See: For parameter descriptions, see "Updating an Existing Portal Instance with the ssodatax Script" on page B-13.

For the connect string (-c parameter), enter the TNS entry for the Oracle Portal database connection.

When the spodatax is run, it only updates information in the specified database connection. Furthermore, it does not clear any information that may be in the enabler configuration table unless the host or port specified in the URL prefix for the -w parameter matches one that is already in the table. In this case, the newly-provided information replaces the previous values.

This chapter discussed basic Oracle Portal configurations. For topologies with several database providers or multiple content areas, each residing on a separate Oracle Portal node, consider a distributed Oracle Portal configuration to aggregate these into a single Oracle Portal instance which is covered in Chapter 4, "Distributed Oracle Portal Installations".

Distributed Oracle Portal Installations

In a distributed Oracle Portal configuration, there is a centralized Login Server, and two or more Oracle Portal nodes which all access the same Login Server for Single Sign-On authentication. Furthermore, each Portal node is on a separate database instance.

There are many benefits to such an environment, including the ability to share portlet provider information across all nodes as well as increased scalability, availability, and system throughput.

Specific topics covered include:

- What is a Node? on page 4-3
- Benefits of a Distributed Oracle Portal Environment on page 4-3
- Node Requirements on page 4-5
- Configuring a Distributed Oracle Portal Environment on page 4-8

See also:

The following White Papers on the Oracle Technology Network (OTN):

- "Building Scalable and Performant Portal Solutions Using Oracle Portal"
- "Page Generation and Assembly Scalability in Oracle9iAS Portal"

http://technet.oracle.com/products/iportal/listing
.htm

The following diagram illustrates a distributed Oracle Portal environment showing the communication channels that exist between the nodes themselves, between each of the nodes and the Oracle HTTP Server *powered by Apache*, with the Login Server.

Figure 4–1 Distributed Oracle Portal installations topology



4.1 What is a Node?

A distributed environment refers to several installations of Oracle Portal to create a multi-node environment. Each node is a complete Oracle Portal installation which resides in a separate database instance and is configured to operate in a distributed manner. Each node in the system may operate either independently of the other nodes or in conjunction with the other nodes.

The node containing the page that you are currently viewing is considered the *local* node. All other installations are considered *remote* nodes. However, a page in Oracle Portal can contain portlets that were created on either the local or remote nodes.

Node registration refers to associating nodes to each other so that they may be able to share information. Node registration is done by completing a set of configuration steps which are discussed later in this chapter.

4.2 Benefits of a Distributed Oracle Portal Environment

A distributed or multi-node Oracle Portal environment provides the following benefits over a single node environment.

4.2.1 Portlet Provider Information Shared Across Nodes

In a distributed Oracle Portal environment, provider information can be shared across nodes. During node registration, provider registration also occurs. When a provider is registered on a remote node, the portlets for that provider are populated in the node's portlet repository which allows you to build pages with portlets residing on remote nodes. In addition to sharing provider information, the distributed environment also lets you group providers accordingly.

4.2.2 Scalable Solutions

When provider registration occurs, the provider registry information is replicated on the remote node. Only the provider registry information is replicated, not the actual provider implementation. The provider implementation package resides only on the host node of that provider.

A page may consist of portlets from any number of nodes that participate in the distributed environment. When such a page is rendered, the portlets are executed on the host node of each of the portlet providers (the node where the provider implementation package reside).

For example, consider the following scenario which can be implemented in scalable environments:

A page consists of portlet 1 which resides on node a and portlet 2 which resides on node b. When the page is rendered, portlet 1 is executed on node a and portlet 2 is executed on node b.

Figure 4–2 Displaying portlets created on different nodes on a single page



Such a scenario enables you to access multiple machines with increased performance and increased system throughput since the rendering of a page is distributed among several database instances. The execution of the portlets on the different databases is done in parallel.

The distributed environment provides high availability. If one node fails, the other nodes continue to process with full access except on portlets residing on the failed node.

4.3 Node Requirements

You must meet the following node requirements for configuring a distributed Oracle Portal architecture:

- Common Cookie Domain on page 4-5
- Oracle HTTP Server powered by Apache Configuration on page 4-6
- Common Cookie Name on page 4-6
- Common Login Server on page 4-7
- Symmetric Node Registration on page 4-7
- URLs in Portlets on page 4-7

4.3.1 Common Cookie Domain

The cookie domain for the Oracle Portal session cookie must be common for all nodes that participate in the distributed Oracle Portal environment. If the cookie domain is changed on one node, it must be changed on all other nodes. Otherwise, the Oracle Portal nodes in your environment fail in a distributed manner.

Cookies are scoped to the host which created them, unless they are specified to be scoped to a larger domain. By default, the Oracle Portal session cookies are scoped to the root path of the server that generated them. For more information, see "Login Server Configuration Table" on page A-5.

See: Section 4.4.1, "Step 1: Create Oracle Portal Nodes" on page 4-9

4.3.2 Oracle HTTP Server powered by Apache Configuration

A Portlet Provider that resides on a node may be accessed by any other node that exists in the network and for which a communication path has been established. The Oracle HTTP server *powered by Apache* is responsible for establishing a communication path and for displaying portlets for each node.

Choose either of the following scenarios in your distributed environment:

- Have multiple Oracle HTTP Servers *powered by Apache* running, one for each node
- Have a single Oracle HTTP Server *powered by Apache* running and accessible by all nodes

When communicating between browsers, the Oracle Portal session cookie is sent to each portlet execution request. Also, the cookie domain consists of the <host.domain:port>.

When using multiple Oracle HTTP Servers, this results in a different <host.domain:port>. Only one node has the same cookie domain as the Login Server. Thus, in this case, when the user tries to access a node by clicking a portlet's URL, the Oracle Portal session cookie is *not* sent by the browser.

To resolve this situation, a common cookie domain name is required. To do this, run the ctxckupd.sql script on all nodes in your distributed environment.

See: Section 4.4.2, "Step 2: Create Same Cookie Domain" on page 4-9

4.3.3 Common Cookie Name

In an Oracle Portal distributed environment, each Oracle HTTP Server *powered by Apache* must have a Database Access Descriptor (DAD) configuration for each of the portal nodes that participate in the distributed system. Also, the **Session Cookie Name** field in the DAD configuration must be the same across nodes.

See: Section 4.4.3, "Step 3: Edit Oracle Portal DADs" on page 4-11

4.3.4 Common Login Server

All the nodes that participate in the distributed Oracle Portal environment must use the same Login Server. Otherwise, you may encounter a runtime error if a node that is registered to participate in the distributed Oracle Portal environment is not using the same Login Server as the other nodes. In this case, you would fail to log onto the Oracle Portal node via Single Sign-On (SSO) and not have access to the portlets on that node.

See: Section 4.4.4, "Step 4: Associate Nodes with the Same Login Server" on page 4-13

4.3.5 Symmetric Node Registration

All nodes included in the distributed architecture must be symmetrically registered between themselves. For example, if the distributed Oracle Portal environment consists of three nodes (a, b, and c), make sure that the following registrations exist.

- Node a is registered on b and c
- Node b is registered on a and c
- Node c is registered on a and b

See: Section 4.4.7, "Step 7: Register Nodes Between Themselves" on page 4-17

4.3.6 URLs in Portlets

If you are creating your own custom portlets using the Oracle Portal Development Kit (PDK), use absolute URLs (not relative URLs) for portlets destined to be run in a distributed Oracle Portal environment.

See: The Oracle Portal Development Kit on the Oracle Technology Network at:

http://technet.oracle.com/products/iportal/

Click the Portal Development Kit (PDK) link to access the latest PDK software and documentation.

4.4 Configuring a Distributed Oracle Portal Environment

You must have the required privileges on the node and on the Login Server to perform the steps in this section:

- Full Administrator privileges on the Login Server to change any of its settings.
- Oracle Portal Administrator privileges to access the Administer tab on the Oracle Portal home page.

See: The Oracle Portal Online Help Content Area Help topics:

- What is the Login Server and Single Sign-On?
- How does security work?

This section describes the process for setting up a distributed Oracle Portal environment. For the purpose of the following example, the environment consists of two nodes, named node a and node b.

The steps include the following:

- Step 1: Create Oracle Portal Nodes on page 4-9
- Step 2: Create Same Cookie Domain on page 4-9
- Step 3: Edit Oracle Portal DADs on page 4-11
- Step 4: Associate Nodes with the Same Login Server on page 4-13
- Step 5: Create a User on the Login Server with Administrator Privileges on page 4-15
- Step 6: Discover the Name of Each Node on page 4-16
- Step 7: Register Nodes Between Themselves on page 4-17
- Step 8: Refresh the Portlet Repository for Each Node on page 4-18
- Step 9: Create Additional Nodes on page 4-19

4.4.1 Step 1: Create Oracle Portal Nodes

As stated earlier, a node is an Oracle Portal installation. To configure a distributed Oracle Portal environment, you must have at least two Oracle Portal installations, one for node a and the other for node b.

To create a node, install Oracle Portal as instructed in the "Oracle9i Application Server Installation Guide" for your particular operating system.

After creating the first node, additional nodes can be created without associated Login Server schemas. The -nosso parameter creates only an Oracle Portal schema. For more information, see "Manually Installing Oracle Portal with the winstall Script" on page B-3.

You must perform an installation of Oracle Portal for each node you want to have in your distributed environment.

Note: Be sure that the two nodes are created on two different databases since the distributed Oracle Portal functionality is not supported on nodes that exist on the same database.

4.4.2 Step 2: Create Same Cookie Domain

Note: This step applies only if your distributed Oracle Portal environment is running multiple Oracle HTTP Servers *powered by Apache*. If you are running only one Oracle HTTP Server, skip this step.

To resolve the issue of a different <host.domain:port> configuration for each node, the same cookie domain *must* exist across nodes in a distributed Oracle Portal environment in order for the Oracle Portal session cookie to be sent successfully by the browser. The solution is to run the ctxckupd.sql script on all the nodes in your distributed Oracle Portal environment. To create the same cookie domain on all nodes:

1. If you have an Oracle HTTP Server *powered by Apache* running on the computer on which your node is located, stop the server by entering the following command from a command prompt:

<ORACLE_HOME>/Apache/Apache/bin/apachectl stop

Note: On Windows NT/2000, stop the HTTP Server from the System Control Panel as instructed on page 6-8.

2. On the database where your node is installed, log on to SQL*Plus with the appropriate username and password. For example:

sqlplus nodea/nodea

3. Enter the following command:

@ctxckupd.sql

4. When prompted, enter the domain name for the session cookie as required.

Note: Note this name as you need to enter the same cookie domain name for all remote nodes.

5. Repeat the above steps for all other remote nodes in your distributed Oracle Portal environment.

See: "Modifying the Scope of the Portal Session Cookie" on page B-17

4.4.3 Step 3: Edit Oracle Portal DADs

A distributed Oracle Portal environment requires that each node has a separate Database Access Descriptor (DAD) for each Oracle HTTP Server *powered by Apache*. Also, the **Session Cookie Name** field in the DAD configuration must be the *same* across nodes.

Upon installation, a DAD is created for each node. This step requires you to edit the DAD on each node and specify a common cookie name across nodes.

Note: In a distributed Oracle Portal environment, make sure there is only one installation of the Login Server.

4.4.3.1 Access DAD Configuration Page

DADs are created from the Database Access Descriptor configuration page in Oracle Portal which you can access in the following ways:

- In the Services portlet, click Listener Gateway Settings. By default, the Services
 portlet is located on the Oracle Portal home page's Administer tab.
 - a. Click Gateway Database Access Descriptor Settings.
 - **b.** In the **Edit/Delete Database Access Descriptors** section, click **P** next to the node's DAD entry. The DAD configuration page is displayed.
- In your browser, enter the following:
 - a. http://<hostname.domain>:<port>/pls/admin_
 /dadentries.htm
 - **b.** In the **Edit/Delete Database Access Descriptors** section, click **a** next to the node's DAD entry. The DAD configuration page is displayed.

4.4.3.2 Configuration

To provide the *same* cookie name for Oracle Portal nodes in your distributed environment:

1. From the appropriate node's Database Access Descriptor configuration page, edit the DAD for node a.

In the Session Cookie Name field, enter a name.

Example: dist_portal_session_cookie

- **2.** From the appropriate node's Database Access Descriptor configuration page, edit the DAD for node a.
 - **a.** In the **Session Cookie Name** field, enter the *same* cookie name you entered for node b.

Example

dist_portal_session_cookie

Note: It is important that the **Session Cookie** is the *same* for both (all) DADs in your distributed environment, except for the Login Server. The cookie is used by the Oracle Portal security subsystem to perform session establishment and authentication during Single Sign-on.

3. From the Login Server's Database Access Descriptor configuration page, edit the DAD for the Login Server of node a. A Login Server DAD is appended with _SSO in its name.

In the **Session Cookie Name** field, enter a cookie name that is *different* from the name given for node a and node b.

Example:

dist_portal_sso_session_cookie

Note: It is important to use a *different* name for the Session Cookie because the Login Server uses its own cookie. If the same name was used as that of Oracle Portal, the Oracle Portal session cookie would be overwritten by the Login Server resulting in Oracle Portal authentication failures.
4.4.4 Step 4: Associate Nodes with the Same Login Server

Important: Performing this step ensures that all nodes in your distributed Oracle Portal environment share the same Login Server. When installing Oracle Portal with the Oracle Universal Installer (OUI), each node is installed with its own Login Server. Therefore, when installing multiple nodes, they do not, by default, share the same Login Server.

For the purpose of our example, we must make node a and node b share the same Login Server.

Otherwise, any node that is not sharing the same Login Server as the other nodes in the distributed environment fail when performing any type of distributed functionality.

1. Associate node a with the Login Server of node a.

Note: By default, the OUI installs the first node and associates it to the appropriate Login Server. It is safe to skip this step unless you intend on editing the default Login Server association.

- **a.** Start a command line prompt.
- **b.** Change to the <ORACLE_HOME>/portal30/admin/plsql/ directory in which Oracle Portal for node a is installed.
- c. Run the ssodatan script to associate a node to the Login Server.

See: For parameter descriptions, see "Configuring a New Oracle Portal Instance and Login Server with the ssodatan Script" on page B-11.

d. Enter the script parameters as you would if node a were to function in a single node environment.

- 2. Register node b as a Partner Application to the Login Server of node a.
 - **a.** In the **Services** portlet, click **Login Server Administration**. By default, the Services portlet is located on the Oracle Portal home page's **Administer** tab.
 - b. Click Administer Partner Applications.
 - c. Click Add Partner Application.
 - d. Enter the following information on the Partner Application page:

Table 4–1 Partner Application Configuration Example

Field	Example Entry
Name	Oracle Portal
	Note: This registers node b as a Partner Application.
Home URL	<pre>http://OraclePortalsvr.us.oracle.com:<port>/pls/ <node b="">/<node b="">.home</node></node></port></pre>
Success URL	<pre>http://OraclePortalsvr.us.oracle.com:<port>/pls/ <node b="">/<node b="">.wwsec_app_priv.process_signon</node></node></port></pre>

Note: Specify the DAD name <node b> in lowercase characters.

3. Click Apply.

The Edit Partner Application page displays.

- **4.** On the page that appears, copy *exactly* (cut and paste) the displayed information which you will require to run the script in the next step. For example:
 - ID: 1323
 - Token: G06U7W36
 - Encryption Key: a21255e6b139ca34
- 5. Associate node b with the Login Server of node a.
 - a. Start a command line prompt.

- **b.** Change to the <ORACLE_HOME>/portal30/admin/plsql/ directory in which Oracle Portal for node a is installed.
- c. Run the ssodatax script to associate a node to a specific Login Server:

See: For parameter descriptions, see "Updating an Existing Portal Instance with the ssodatax Script" on page B-13.

d. Enter the script parameters as required. For example, let's use the information generated by the example for registering a Partner Application to the Login Server of node a described above in step 4. This example also assumes that node b is installed on the database named "w816dev5" and node a is installed on the database named "w816dev6".

```
ssodatax -i 1323 -t G06U7W36 -k a21255e6b139ca34 -w
http://OraclePortalsvr.us.oracle.com:5000/pls/<node b>/ -l
http://OraclePortalsvr.us.oracle.com:5000/pls/<node_A_SSO>/ -s node_B -v
v1.0 -o node_A_SSO -c w816dev5
```

You have completed this step. Node a and node b are associated to the same Login Server.

4.4.5 Step 5: Create a User on the Login Server with Administrator Privileges

In this step, you need to create a user on the Login Server with full administrator privileges on node b. This user must be the schema owner of node b.

- 1. In the **Services** portlet, click **Login Server Administration**. By default, the Services portlet is located on the Oracle Portal home page's **Administer** tab.
- 2. Click Administer Users.
- 3. Click Create New Users.
- 4. Enter the configuration information as required.

Parameter	Sample Entry
User Name	<schema_of_node_b></schema_of_node_b>
Password	<schema_of_node_b></schema_of_node_b>

 Table 4–2
 Login Server Create New User Example

Parameter	Sample Entry
Confirm Password	<schema_of_node_b></schema_of_node_b>

 Table 4–2
 Login Server Create New User Example

5. Click Create.

A new user for the Login Server is created.

See also: Oracle Portal Online Help content area topics:

- "What is a Login Server administrator?"
- Assigning a Login Server administrator"

4.4.6 Step 6: Discover the Name of Each Node

You must have the name of each node if you plan on registering the node.

- **1.** In Oracle Portal, log on to node a as required by entering the username and password.
- **2.** In the **Node** portlet, click **Edit the Local Node**. By default, the Node portlet is located on the Oracle Portal home page's **Administer** tab.
- 3. Write down the name of the Local Node.
- 4. Close all open browser windows.

Note: You must close all browser windows before accessing node b. The Oracle Portal session cookie that was created by node a must expire and perform authentication on the appropriate node (node b).

5. Open a new browser window and repeat the above steps for node a by logging onto node b.

4.4.7 Step 7: Register Nodes Between Themselves

- 1. While on node b, register node a to node b.
 - **a.** In the Nodes portlet, click **Add a Remote Node**. By default, the Nodes portlet is located on the Oracle Portal home page's **Administer** tab.
 - **b.** Enter the configuration information for node a as required on the configuration page.

Field	Example Entry	
Remote Node Name	Name of the remote node (node a) obtained in the Section 4.4.6, "Step 6: Discover the Name of Each Node".	
Oracle Portal Database User	The schema owner for node a.	
Oracle Portal Database Password	The schema password for node a.	
Database Link Name	Oracle recommends that you leave this field blank.	
	The default name is used when the database link is created on this page. Note that the default name is not displayed on this page.	
TNS Name	The TNS Names alias (connect string) for the database on which node a is installed.	
	Example: w816dev6	
Remote Oracle Portal DAD	The DAD for node a created in Section 4.4.3, "Step 3: Edit Oracle Portal DADs".	
Remote Listener URL	The machine name on which the Oracle HTTP Server <i>powered by Apache</i> is installed.	
	Example: OraclePortalsvr.company.com	
Remote Listener Port	The port on which the Oracle HTTP Server <i>powered by Apache</i> is running for that node.	
	Example: 5000	

Table 4–3 Node a to node b registration information

2. Click OK.

3. Quit all the browser windows.

Note: You must close all browser windows before accessing node a in order for the Oracle Portal session cookie that was created by node b to expire and perform authentication on the appropriate node (node a).

4. Repeat the above steps to register node b to node a.

When this step is completed successfully, the Oracle Portal nodes are fully configured to operate in the distributed environment.

4.4.8 Step 8: Refresh the Portlet Repository for Each Node

The providers for each node that is configured for a distributed Oracle Portal environment, can be used by the other node. However, the Portlet Repository needs to be refreshed on each node to see the providers and portlets created on remote nodes.

To refresh the portlet repository:

- **1.** From the Oracle Portal home page, click if from the shortcut bar to access the Navigator.
- 2. In the Navigator, click the Content Areas tab.
- 3. In the Name column, click Portlet Repository.

The Portlet Repository Content Area is displayed.

4. Click **Refresh** in the upper right corner of the page.

Note: This operation may take a few minutes to complete because the Portlet Repository is refreshed for all the providers that are registered on the node.

Once this step is completed, the distributed portlets appear in the Portlet Repository. The providers that are not local (i.e. remote) are easily identifiable by their names which are prefixed with the name of the node to which they belong. The distributed portlets are now displayed on the **Add Portlets** page and can be used when creating a page.

5. Repeat the above steps for each node in your distributed Oracle Portal environment.

4.4.9 Step 9: Create Additional Nodes

You can always create additional nodes to participate in the distributed Oracle Portal environment. For example, to register node c, complete the following steps in the order presented:

Step For more information, see... Create node c on a different Section 4.4.1, "Step 1: Create Oracle Portal Nodes" on 1 database from that of node a page 4-9 and node b. Create a DAD for node c. Section 4.4.3, "Step 3: Edit Oracle Portal DADs" on 2 page 4-11 3. Associate node c with the Section 4.4.4, "Step 4: Associate Nodes with the Same Login Server used by node a Login Server" on page 4-13 and node b. Create a user for node c on Section 4.4.5, "Step 5: Create a User on the Login Server 4. the Login Server. with Administrator Privileges" on page 4-15 5. Register node c on node a. Section 4.4.7, "Step 7: Register Nodes Between Themselves" on page 4-17 Register node c on node b. Section 4.4.7, "Step 7: Register Nodes Between 6. Themselves" on page 4-17 Section 4.4.7, "Step 7: Register Nodes Between 7. Register node a on node c. Themselves" Section 4.4.7, "Step 7: Register Nodes Between 8. Register node b on node c. Themselves" Section 4.4.8, "Step 8: Refresh the Portlet Repository for 9. Refresh the portlet repository on node a, b, and Each Node" on page 4-18 c.

Table 4–4 Creating additional nodes for distributed environment

The registration of nodes must be symmetric. In addition, it is important to register the new node, in this case node c, on an existing node, either node a or node b,

before registering an existing node on the new node. This is required to maintain the cookie encryption key used by the other nodes of the distributed environment.

5

Configuring the Login Server on a Separate Listener

In an enterprise deployment of Oracle Portal, it is typical to have a separate Login Server listener from the Oracle Portal listener. For performance reasons and connection pooling, it makes sense to configure the Login Server on a separate Oracle HTTP Server *powered by Apache* listener so that it is dedicated to authentication service only.

Architecturally, the Login Server is designed to be a central authentication service. As such, several Partner Applications exist within the enterprise and are hosted on various hosts. These Partner Applications are then configured to share a centralized Login Server.

Specific topics covered include:

- Oracle Portal as a Partner Application on page 5-2
- Configuring Virtual Hosts on page 5-7
- Working with Firewalls and Load Balancers on page 5-9
- Configuring Load Balancing Routers on page 5-15
- Setting the Number of Requests That Can Be Handled by the Apache Listener on page 5-17

5.1 Oracle Portal as a Partner Application

Oracle Portal is considered a Partner Application of the Login Server. The following figure illustrates such a configuration. Oracle Portal has a separate listener from the Login Server.

Figure 5–1 Oracle Portal as a Partner Application



Whether you set up Oracle Portal as a Partner Application depends on:

- Whether you are associating Oracle Portal to an existing Login Server (that you may not have any control over).
- Configuring a new Oracle Portal installation.
- Just want Oracle Portal and the Login Server to be serviced from separate middle-tier servers.

5.1.1 Associating Portal to an Existing Login Server That You Have No Control Over

If you do not have any administrative authority over the Login Server (for example, it is managed by the IT department), then you would associate an Oracle Portal node in the following way:

- 1. Inform the IT department that you need your Oracle Portal associated with the Login Server. Provide them with the following information:
 - Name of your application (arbitrary)
 - Home page URL
 - Success URL
 - Contact information name and e-mail address

Note: The Success URL points to a Web page where the browser is redirected after a successful login. It must correspond to the procedure that processes the user identification information from the Login Server. Your Oracle Portal's Success URL must be the full URL to the wwsec_app_priv.process_signon procedure in your Oracle Portal's schema.

- **2.** Based on this information, the IT department creates a new Partner Application entry on the Login Server for your Oracle Portal and provides you with the following information:
 - Site ID
 - Site Token
 - Encryption Key
- **3.** Associate Oracle Portal to the Login Server by running the ssodatax script and entering the input information provided above. You will need to know the following information from the IT group to run the script:
 - Site ID
 - Site Token

- Encryption Key
- URL Prefix of the Login Server
- Schema Name of the Login Server

Syntax

```
ssodatax <-i portal_site_id> <-t portal_site_token> <-k encryption_key> <-w
portal_url> <-l login_server_url> <-s portal_schema> <-p portal_password>
<-v cookie_version> <-o sso_schema> <-e pstore_schema> <-r pstore_password>
<-b pstore dblink> <-c connect string> <-n ps connect string>
```

See also: For syntax and parameter descriptions, see "Updating an Existing Portal Instance with the ssodatax Script" in Appendix B on page B-13.

After running the ssodatax script, your Oracle Portal is associated with the Login Server, each running on a separate listener providing you specified a different host name in the URL prefix for the Oracle Portal and the Login Server (ssodatax parameters -w and -1 parameters respectively).

5.1.2 Associating Portal to an Existing Login Server That You Have Control Over

If you have full administrative control over the Login Server, then you can perform the association between your Oracle Portal and the Login Server using the ssodatan script, providing that they both reside on the *same* database instance.

If the database instances are on separate instances, complete the following steps first on your Oracle Portal and then on the Login Server.

These steps are summarized below:

1. Install a standalone Login Server by running the linstall script:

```
linstall <-o sso_schema> <-i pstore_password> <-s login_server_url> <-r random_
seed> <-p sys_password> <-u default_tablespace> <-t temporary_tablespace> <-d
document_tablespace> <-l logging_tablespace> <-c connect_string>
```

See also: For syntax and parameter descriptions, see "Manually Installing a Login Server with the linstall Script" in Appendix B on page B-9.

- **2.** Click (b) to navigate to the Oracle Portal Home Page.
- 3. Click the Administer tab.
- 4. In the Services portlet, click Login Server Administration.
- 5. Click Administer Partner Applications.
- 6. Click Add Partner Application.
- **7.** In the **Partner Application Login** section, enter the Partner Application's name, the URL to the application's home page, and a success URL.
- 8. In the Valid Login Timeframe section, enter the dates when users can log on to the application through the Login Server. If you leave the End Date field blank, users can log on to the application indefinitely. In the Application Administrator section, enter an e-mail address and other information for the application's contact person or administrator.
- **9.** Click **OK**. The new Partner Application appears in the Edit/Delete Partner Application list on the Partner Application page.
- **10.** Run the ssodatax script and enter the input information generated above for your Oracle Portal.

See also: For syntax and parameter descriptions, see "Updating an Existing Portal Instance with the ssodatax Script" in Appendix B on page B-13.

After running the ssodatax script, your Oracle Portal is associated with the Login Server. Each one is running on a separate listener, if you specified a different host name in the URL prefix for the Oracle Portal and the Login Server (ssodatax parameters -w and -1 parameters respectively).

11. Repeat steps 2-10 on the Login Server.

5.1.3 Login Server Configured with Oracle Internet Directory (OID)

With any of the previously described configurations, you can also use the Oracle Internet Directory as a user repository.

Figure 5–2 Login Server configured with Oracle Internet Directory (OID)



In this architecture, instead of authenticating the user's credentials against a local table, the Login Server authenticates the user's credentials against a local table. The Login Server makes LDAP API calls to the configured LDAP directory and authenticates the credentials against the directory.

Such a configuration requires that the Login Server be able to establish LDAP protocol communications between the database instance it resides in with the LDAP directory.

So, depending on the placement of the LDAP directory, the Login Server, and any firewalls, it must be noted that the machine on which the Login Server database schema resides needs to be able to have LDAP protocol access to the LDAP server. The default port for LDAP communication is port 389, however, it is configurable.

See also:

White Paper entitled, "*Configuring Oracle Portal for LDAP Authentication*" at the following URL:

http://technet.oracle.com/products/iportal/ listing.htm

5.2 Configuring Virtual Hosts

The Oracle9*i* Application Server HTTP server *powered by Apache* supports the configuration of virtual hosts. This allows a single machine and port to represent a number of virtual hosts. To configure virtual hosts, you must set this up on both Oracle Portal as well as on the Oracle HTTP Server.

In our example, let's assume that we want to access Oracle Portal as http://www.abc.com as well as http://www.xyz.com. Also, let's assume that the Login Server's URL is http://www.login.com.

The steps for configuring virtual hosts are:

 In <ORACLE_HOME>/Apache/Apache/conf, open and edit the Oracle HTTP Server configuration file, http.conf. Verify that the contents of the file includes the similar information in the Virtual Hosts section:

```
### Section 3: Virtual Hosts
NameVirtualHost 127.0.0.1
</VirtualHost 127.0.0.1>
   ServerName www.abc.com
</VirtualHost>
</VirtualHost 127.0.0.1>
   ServerName www.xyz.com
</VirtualHost 127.0.0.1>
   ServerName www.login.com
</VirtualHost>
```

See also: "Oracle HTTP Server Configuration File (httpd.conf)" in Appendix A on page A-2.

- In this example, we are using the IP address 127.0.0.1, which is a special IP address representing the local machine. In the more general case, this would be any valid IP address.
- The domain names specified in the ServerName entries need to be valid domain names. If you are setting up Oracle Portal on a local laptop, make the appropriate entries in your local hosts file.

```
# Copyright (c) 1993-1995 Microsoft Corp.
#
# This is a sample HOSTS file used by Microsoft TCP/IP
# for Windows NT.
#
127.0.0.llocalhost
127.0.0.lwww.abc.com
127.0.0.lwww.xyz.com
127.0.0.lwww.login.com
```

See also: "Configuring Oracle Portal on a Standalone Laptop" on page 3-2.

2. For Single Sign-On, on the Login Server, to work, it must always be referenced by any Partner Application with the same hostname in the URL. This is because cookies are sent back only to the host that generated them. So, in the example above, the Login Server must always be referenced as http://www.login.com.

Thus, you must register www.abc.com, www.xyz.com, and www.login.com as Partner Applications.

- **a.** Log on to the Login Server directly as an administrator with Full Privileges on the Login Server.
- b. Add a Partner Application entry for www.abc.com.
- c. Add a Partner Application for www.xyz.com.
- d. Add a Partner Application for the Login Server, www.login.com.
- e. Run the ssodatax script to create configuration entries on the Oracle Portal for each of these entry points.

After running the ssodatax script for each of the Partner Applications, the aliases should be correctly configured.

See also: "Updating an Existing Portal Instance with the ssodatax Script" on page B-13.

5.3 Working with Firewalls and Load Balancers

Once Oracle Portal is deployed for access over the Internet, there are typically other network devices that may complicate the configuration such as firewalls, reverse proxies, server farms, and so on.

5.3.1 Configuring Reverse Proxy Servers Over the Internet

A reverse proxy server is a host process which is used as part of a firewall architecture to isolate the internal hosts from the externally accessible host(s) by providing a proxy through which external requests must pass to access internal services. Typically, such a proxy server takes the form of a dual-homed host. This means that it is a host with two network interface cards. One interface connects to the external network, and the other interface connects to the internal network, or demilitarized zone (DMZ) of the firewall.



Figure 5–3 Internet configuration with reverse proxy server

In this architecture, the browser accesses the server through a hostname which is published by the proxy server. The proxy server then forwards the request to the actual host within the firewall, which could be some other host name. For this example, let's assume the following:

- The published address is www.myOracle Portal.com
- Internal to the firewall, the server name for the Oracle9*i* Application Server middle-tier is actually server.company.com.
- Externally, the server is addressed with the default port 80; however, internally, the server.company.com is listening on port 7777.

Note: This configuration is only possible with Oracle Portal version 3.0.7 and above. Prior to 3.0.7, Oracle Portal was not using the ServerName specified by the Oracle HTTP Server *powered by Apache* configuration. Instead, it was using the Host value in the HTTP request. Thus, you could not control the generation of self-referential URLs.

Complete these steps to configure Oracle Portal for this architecture:

- 1. Define configuration settings that allow the Oracle9*i* Application Server middle-tier to listen on port 7777, but assert to the server that it is using port 80.
- 2. Create VirtualHost entries that accept the internal host name, but then assert the externally visible host name, using the ServerName directive, so that self-referential URLs rendered on the Oracle Portal pages are valid for the browser.
- **3.** Edit the hosts file on the internal middle-tier servers to define the IP addresses for the ServerNames asserted above, so that they can resolve the hostnames that are generated by Oracle Portal, for HTTP calls looping back to fetch portlet content.

See also: "Local HOSTS File" on page A-7

4. Run the ssodatan or ssodatax script(s), as appropriate, using the externally published server names; for example, www.myOracle Portal.com

See also:

- "Configuring a New Oracle Portal Instance and Login Server with the ssodatan Script" on page B-11
- "Updating an Existing Portal Instance with the ssodatax Script" on page B-13
- 5. Register the www.myOracle Portal.com domain name on a domain name server on the Internet, with IP address 196.12.67.8.

Note: The IP addresses used in this example are for illustration purposes only and may not be valid IP addresses.

The figure below shows the server names and ports used in the above example:





5.3.2 Configuring Oracle HTTP Server

You provide directives in the Oracle HTTP Server *powered by Apache* configuration file, httpd.conf, which specify the behavior described in the points above. The reverse proxy server contacts the internal middle-tier server as server.company.com over port 7777.

When the Oracle HTTP Server invokes PL/SQL Gateway (mod_plsql), and the mod_jserv, it then passes the ServerName www.myOracle Portal.com and port 80. Thus, URLs that are generated by the Oracle Portal code use www.myOracle Portal.com, port 80.

The directive `useCanonicalName on' instructs Apache to use the ServerName specified. Otherwise, it passes the name used in the Host: field of the request, which is not what we want in this case.

The relevant sections in the httpd.conf file for the server.company.com Oracle9*i* Application Server configuration is as shown below:

```
### Section 2: 'Main' server configuration
...
Port 80
Listen 7777
Listen 80
ServerName www.myOracle Portal.com
UseCanonicalName On
### Section 3: Virtual Hosts
#
# VirtualHost: If you want to maintain multiple domains/hostnames on
# your machine you can setup VirtualHost containers for them.
#
# If you want to use name-based virtual hosts you need to define at
# least one IP address (and port number) for them.
#
# This section is mandatory for URLs that are generated by
# the PL/SQL packages of the Oracle Portal
# These entries dictate that the server should listen on port
# 7777, but will assert that it is using port 80, so that
# self-referential URLs generated specify www.myOracle Portal.com:80
# This will create URLs that are valid for the browser since
# the browser does not directly see the host server.company.com.
NameVirtualHost 123.45.67.8:7777
```

```
<VirtualHost server.company.com:7777>
ServerName www.myOracle Portal.com
Port 80
</VirtualHost>
```

Since the previous virtual host entry will cause all links
generated by the Oracle Portal to use port 80, the server.company.com
server needs to listen on 80 as well since the Parallel Page
Engine will make connection requests to Port 80 to request the
portlets.

NameVirtualHost 123.45.67.8:80

<VirtualHost server.company.com:80> ServerName www.myOracle Portal.com Port 80 </VirtualHost>

If you need to support multiple aliases for the published address www.myOracle Portal.com, then some additional directives are needed. For example, if the server also needs to be accessible as www.Oracle Portal.com, then you need to define additional virtual host entries on the internal server as well so that of the reverse proxy directs requests from each corresponding published hostname to a related internal host alias which can assert the correct published name.

In this example, the VirtualHost sections appear as follows:

```
NameVirtualHost 123.45.67.8:7777

<VirtualHost server.company.com:7777>

ServerName www.myOracle Portal.com

Port 80

</VirtualHost>

<VirtualHost server2.company.com:7777>

ServerName www.Oracle Portal.com

Port 80

</VirtualHost>

NameVirtualHost 123.45.67.8:80

<VirtualHost server.company.com:80>

ServerName www.myOracle Portal.com
```

Port 80

</VirtualHost>

```
<VirtualHost server2.company.com:80>
ServerName www.Oracle Portal.com
Port 80
</VirtualHost>
```

5.3.3 Resolving Domain Names

A local HOSTS file can help resolve domain names that are not normally visible to the internal network. For example, the Oracle9*i* Application Server host for server.company.com makes requests to itself, but the URLs that it is requesting are referring to www.myOracle Portal.com. You must create host entries in the local HOSTS file on that machine allowing it to resolve this name, within the firewall. The hosts entry for this example should include the following lines:

```
# This is a sample HOSTS file used by Microsoft TCP/IP
# for Windows NT.
#
127.0.0.1 localhost
123.45.67.8 www.myOracle Portal.com
```

If you do not provide these entries in the local HOSTS file, then you need to set the Oracle9*i* Application Server host to recognize a proxy server that would take the request out to the Internet and back in through the reverse proxy (www.myOracle Portal.com). Avoid this setup as this may result in poor performance.

Note: On some platforms, such as HP, there is a file which indicates the search order that should be applied to the sources for IP name mapping. For the above example to work, if such a file exists on your platform, make sure that it specifies the local hosts file to be checked for IP mapping, before any DNS servers.

5.4 Configuring Load Balancing Routers

The purpose of a Load Balancing Router (LBR) is to provide a single published address to the client browsers, and provide a "farm" of Web servers which actually service the requests, based on the distribution of the requests done by the LBR. The LBR itself is a very fast network device which can distribute Web requests to a large number of physical servers.

If you want to install multiple Oracle9*i* Application Server middle-tier servers to handle a large load, you could configure Oracle Portal as illustrated in the following diagram:



Figure 5–5 Load balancing router configuration

This example shows that each of the servers can handle requests for either the Login Server or Oracle Portal. Each of the middle-tier servers must have DAD entries for each of the databases. A good way to accomplish this is to have the middle-tier servers share a file system that contains the configuration information for the DADs, and allows them to share cache files.

The important points to consider with this configuration include:

- The Internet DNS maps the name www.myOracle Portal.com to the external IP address on the LBR.
- The LBR performs load balancing of requests to www.myOracle Portal.com to svrl.company.com, svr2.company.com, and svr3.company.com, addressing the request to their IP addresses, but still containing www.myOracle Portal.com in the Host: field of the HTTP request.
- Each of the middle-tier hosts accepts requests to www.myOracle
 Portal.com, and their httpd.conf files assert that name as the ServerName.
 Hence the names svr1, svr2, and so on are irrelevant.
- The local hosts files on svr1, svr2, and svr3 contain the entry www.myOracle Portal.com, each pointing to its own IP address.
- Unless your LBR does port mapping, you should configure the internal servers to use the same ports as the LBR.
- Optimal cache utilization can be realized by mounting a shared file system on which to write the cache files. If you decide not to have the middle-tier servers share a cache directory, caching will still work, but with a lower hit ratio.

5.4.1 Placing a Firewall Between the Middle-tier and the Database

It is fairly typical to have a firewall with a SQL*Net proxy between the application server and the database for Oracle installations. Keep in mind though that the Oracle Portal architecture requires HTTP connects from the database to the middle-tier servers, for example, when the Oracle Portal makes an HTTP request to the Login Server to get the list of external applications. Or, when the Oracle Portal repository makes an HTTP request to a particular provider which may be a Web provider, potentially outside the Intranet firewall. Keep this communication path in mind when planning where firewalls should go and what traffic should be allowed through them.

You need to allow HTTP traffic to pass on the ports that are being used, through any firewall set up between the middle-tier and the database on which the Oracle Portal code resides.

Similarly, if the Login Server is setup for LDAP authentication, then LDAP traffic must be allowed to reach the LDAP server. The LDAP calls are made from the Login Server database instance.

See also: Oracle Portal Content Area Help: "Configuring the Login Server for LDAP user authentication" Help topic.

5.5 Setting the Number of Requests That Can Be Handled by the Apache Listener

However you choose to configure the Apache listener, you can optimize performance by setting an approximate number of simultaneous requests that can be handled by the Apache listener.

On UNIX, in particular, since Apache is process-based, each process needs to open a connection to each database-DAD combination that has requested it. As a result, the number of requests can be quite high, which may result in clients being "locked out" if the number of sessions allowable has been exceeded. However, setting too high of a value unnecessarily consumes resources.

The scenario is described below:

1. For every service request from an Oracle Portal DAD, there is one network connection and two sessions (the two sessions use the same physical connection).

The first session is for "portal30" and the second is for "portal30_public".

2. If you are logging into Oracle Portal, then you'll need to open a connection for the Login Server DAD (SSO DAD) as well as requiring one network connection and two sessions.

In this case, the first session is for "portal30_sso" and the second session is for "portal30_sso_public".

3. The Apache configuration setting that determines the maximum number of requests being handled simultaneously is named MaxClients. It defaults to 150.

If each user were logging in and working in Oracle Portal, then scenario (1) and (2) above would result in four sessions per process. The total number of sessions for such a scenario is calculated as follows:

150 * 4 = 600

600 sessions and approximately 300 database connections (2 sessions per connection)

5.5.1 Configuring the MaxClient Setting

Since login frequency is generally lower than Oracle Portal access frequency, it makes sense to configure the Login Server on a different Oracle HTTP Server (Apache listener). The objective is to tune down the MaxClient setting to a value that is reasonable without affecting the needs of the portal system.

 On the Apache listener, once you've determined the approximate value to set for the MaxClients parameter, edit this accordingly in the Apache configuration file, http.conf, which is located in:

```
<ORACLE_HOME>/Apache/Apache/conf/
```

Tune down the MaxClients setting to control the number of requests that Apache services on the Apache listener. This controls the number of sessions established.

2. On the Portal listener, you can separately tune the MaxClients parameter according to the needs of the Login Server and the needs of Oracle Portal, without affecting each other. This parameter directly corresponds to the number of sessions established and to the maximum workload that the Apache listener can handle on the Portal listener.

The MaxClients section in the http.conf file is shown below:

```
# Limit on total number of servers running, i.e., limit on the number
# of clients who can simultaneously connect --- if this limit is ever
# reached, clients will be LOCKED OUT, so it should NOT BE SET TOO LOW.
# It is intended mainly as a brake to keep a runaway server from taking
# the system with it as it spirals down...
#
MaxClients 150
```

Configuring the PL/SQL Gateway

This chapter discusses the PL/SQL Gateway, a module provided by Oracle HTTP server *powered by Apache* and installed with Oracle9*i* Application Server. The PL/SQL Gateway provides support for building and deploying PL/SQL-based applications on the Web. PL/SQL stored procedures can retrieve data from database tables and generate HTTP responses containing data and code to display in a Web browser.

See also: "*Using the PL/SQL Gateway*" guide which is provided as part of the Oracle9*i* Application Server documentation set.

This chapter contains the following sections:

- "Oracle HTTP Server Modules (mods)" on page 6-2
- "Configuring the Oracle HTTP Server powered by Apache" on page 6-3
- "Accessing the Gateway DAD Configuration Page" on page 6-5
- "Starting and Stopping the Oracle HTTP Server powered by Apache" on page 6-7
- "Accessing Help" on page 6-8

6.1 Oracle HTTP Server Modules (mods)

In addition to the compiled Apache mods provided with Oracle HTTP server *powered by Apache*, which support current Internet application technologies to deliver dynamic Web pages, Oracle has enhanced several of the standard mods and has added Oracle-specific mods:

Module	Description
mod_ssl	Provides standard HTTPS that is fully supported by Oracle; enables secure listener connections with an Oracle-provided encryption mechanism via the Secure Sockets Layer (SSL).
	See also: Chapter 2, Section 2.9, "Enabling Secure Socket Layer (SSL)" on page 2-14.
PL/SQL Gateway including mod_plsql	Routes PL/SQL requests to Oracle8 <i>i</i> PL/SQL service, which, in turn, delegates the handling of requests to PL/SQL programs.
mod_perl	Forwards Perl application requests to the Perl Interpreter that is embedded in Oracle HTTP Server, providing power and speed.
mod_jserv	Routes all servlet requests to Apache JServ servlet engine that is embedded in Oracle HTTP Server; can share servlets across multiple zones and ensures that requests get routed to the same servlet engine.

Table 6–1 Oracle HTTP Server Modules (mods)

See: For a list of Oracle9*i* Application Server documentation, see "Related Publications" in the Preface.

The remainder of this chapter discusses the PL/SQL Gateway.

6.2 Configuring the Oracle HTTP Server powered by Apache

The installation creates configuration files that you can edit, including the following that affect the PL/SQL Gateway:

6.2.1 Oracle HTTP Server powered by Apache Start and Stop Script

This script starts and stops the Oracle HTTP Server *powered by Apache* and is located in the Oracle Home in which your Oracle HTTP Server is running:

<ORACLE_HOME>/Apache/Apache/bin/apachectl

The contents of this file include three environment variables that affect the PL/SQL Gateway:

Environment Variable	Description
ORACLE_HOME	The Oracle Home in which the PL/SQL Gateway runs.
	Default: <oracle_home></oracle_home>
LD_LIBRARY_PATH	The Oracle libraries required by the PL/SQL Gateway. This must point to an Oracle 8.1.7 database installation. This parameter is for UNIX only.
	Default: <oracle_home>/lib</oracle_home>
WV_GATEWAY_CFG	The mod_plsql configuration file. Default:
	<oracle_home>/Apache/modplsql/cfg/wdbsvr.app</oracle_home>

Table 6–2 Environment variables set in the apachectl script

If you want to have the PL/SQL Gateway running in another ORACLE HOME, change both the ORACLE_HOME and LD_LIBRARY_PATH settings.

On UNIX, if you want the PL/SQL Gateway to use a different WV_GATEWAY_ CFG configuration file, edit the apachect1 file to point to the new configuration file.

On Windows NT/2000, choose Start-> Settings-> Control Panel-> System. Click the Environment tab, modify the system variable named WV_GATEWAY_CFG that points to the new WV_GATEWAY_CFG configuration file. Then, restart your computer for all changes to take effect.

6.2.2 Oracle HTTP Server powered by Apache Configuration File

This Oracle HTTP Server configuration file defines the behavior of the Oracle HTTP Server. You can set your port number as well as other server settings in this file. The Oracle HTTP Server *powered by Apache* configuration file is located in:

<ORACLE_HOME>/Apache/Apache/conf/httpd.conf

See also: "Oracle HTTP Server Configuration File (httpd.conf)" on page A-2

6.2.2.1 mod_plsql Setup File

This configuration file describes settings for the mod_plsql module in the PL/SQL Gateway. These settings are configurable:

 LoadModule plsql_module <MOD_PATH> - the location of the mod_plsql module.

Default on UNIX:

<ORACLE_HOME>/Apache/modplsql/bin/modplsql.so

Default on Windows NT/2000:

<ORACLE_HOME>/bin/modplsql.dll

<Location <MOUNT_PATH>>

The prefix in the URL for which mod_plsql is invoked. Default: /pls

The mod_plsql setup file is located in:

<ORACLE_HOME>/Apache/modplsql/cfg/plsql.conf

See also: "Database Access Descriptor (DAD) Configuration File (wdbsvr.app)" on page 6-4

6.2.3 mod_plsql Configuration File

The main mod_plsql configuration file is located in:

<ORACLE_HOME>/Apache/modplsql/cfg/wdbsvr.app

This file contains all the DAD information. Do not edit this file directly. Use the Gateway Database Access Descriptor configuration page in Oracle Portal, which you can access through your browser as shown in Section 6.3, "Accessing the Gateway DAD Configuration Page".

6.3 Accessing the Gateway DAD Configuration Page

You can access the DAD Configuration page from the Oracle Portal user interface or by entering its URL in your Web browser:

6.3.1 Accessing from Oracle Portal

DADs are created from the Database Access Descriptor configuration page in Oracle Portal which you can access in Oracle Portal or via a browser:

- 1. In the **Services** portlet, click **Listener Gateway Settings**. By default, the Services portlet is located on the Oracle Portal home page's **Administer** tab.
- 2. Click Gateway Database Access Descriptor Settings.
- **3.** In the **Edit/Delete Database Access Descriptors** section, click **P** next to the node's DAD entry. The DAD configuration page is displayed.

6.3.2 Accessing from Browser URL

To access the Gateway Database Access Descriptor configuration page, enter the following URL in your Web browser:

http://<hostname>:<port>/pls/DAD/<admin_path>/gateway.htm

where:

Parameter	Description
hostname	The machine where the application server is running.
	 This name must also match the ServerName parameter in the Apache configuration file, httpd.conf, located in:
	<oracle_home>/Apache/Apache/conf</oracle_home>
port	Specifies the port at which the Oracle9 <i>i</i> Application Server is listening. If omitted, port 80 is assumed.

Table 6–3 PL/SQL Gateway URL path

Parameter	Description
pls	Defines the virtual path and indicates that the request is for a PL/SQL procedure which alerts the Oracle HTTP Server <i>powered by Apache</i> to reroute the request to the PL/SQL Gateway.
admin_path	Specifies the URL path element that identifies an administration page. The default is admin For example, if you specify the default of admin_, the following URL displays the Gateway DAD configuration page, if the user is listed in the administrators configuration setting:
	http://www.myserver.com/pls/admin_/gateway.htm

Table 6–3 PL/SQL Gateway URL path

Configuration settings are protected by the administration security settings. The Web administration page can only be accessed by those users whose user names appear in the Administrators setting in the configuration file.

6.3.3 plsql.conf Configuration File

The Oracle HTTP Listener configuration file includes the modplsql configuration file named plsql.conf. The contents of plsql.conf are provided in the appropriate section below:

6.3.3.1 UNIX

```
#
#
Directives added for mod_plsql
#
LoadModule plsql_module %ORACLE_HOME%/modplsql/bin/modplsql.so
#
# Enable handling of all virtual paths beginning with "/pls" by mod-plsql
#
<Location /pls>
SetHandler pls_handler
Order deny,allow
Allow from all
</Location>
```

6.3.3.2 Windows NT/2000

```
#
# Directives added for mod-plsql
#
LoadModule plsql_module %ORACLE_HOME%\bin\modplsql.dll
#
# Enable handling of all virtual paths beginning with "/pls" by mod-plsql
#
<Location /pls>
SetHandler pls_handler
Order deny,allow
Allow from all
</Location>
```

Note: The ORACLE HOME referenced in the plsql.conf file refers to the home location of your Oracle9*i* Application Server installation.

6.4 Starting and Stopping the Oracle HTTP Server *powered by Apache*

UNIX

To start the Oracle HTTP Server powered by Apache, enter:

<ORACLE_HOME>/Apache/Apache/bin/apachectl start

To stop the Oracle HTTP Server *powered by Apache*, enter:

<ORACLE_HOME>/Apache/Apache/bin/apachectl stop

To start the Oracle HTTP Server *powered by Apache* with SSL support, enter:

<ORACLE_HOME>/Apache/Apache/bin/apachectl startssl

Note: You require root access to run this command.

Windows NT/2000

On Windows NT/2000, the Oracle HTTP Server is installed as a service. To start the Oracle HTTP Server with SSL support:

- 1. Select Start->Settings->Control Panel.
- 2. Select Services.
- 3. Highlight the OracleHTTPServer service.
- 4. Click Start.

To stop the Oracle HTTP Server:

- 1. Select Start->Settings->Control Panel.
- 2. Select Services.
- 3. Highlight the **OracleHTTPServer** service.
- 4. Click Stop.

6.5 Accessing Help

For more information about the PL/SQL Gateway, click the Help buttons displayed from the following locations:

http://<machine_name>:<port>/pls/admin_/gateway.htm

Click (?) to display the "Using the PL/SQL Gateway" guide which provides additional information.

Click ? to display Help for configuration parameters on the following displayed mod_plsql pages:

http://<machine_name>:<port>/pls/admin_/globalsettings.htm http://<machine_name>:<port>/pls/admin_/dadentries.htm

7

Setting Up the Search Feature in Oracle Portal Content Areas

This chapter provides information on setting up the built-in *inter*Media Text search capabilities in Oracle Portal content areas.

This chapter contains the following sections:

- Prerequisites on page 7-2
- Searching in Oracle Portal on page 7-3
- Setting Up interMedia Text Searching on page 7-7
- Dropping an interMedia Text Index on page 7-13
- Setting Up Your Environment for interMedia Text on page 7-14
- Multilingual Functionality (Multilexer) on page 7-16
- interMedia Text-related Procedures Created in Oracle Portal on page 7-17

See also:

- For *inter*Media Text documentation, see your Oracle8*i* database documentation library.
- For *inter*Media Text technical papers, training materials, code samples, and so on, visit:

http://technet.oracle.com/products/intermedia

7.1 Prerequisites

You must be logged on as an Oracle Portal administrator to configure *inter*Media Text, and create, alter, update, and drop *inter*Media Text indexes.

Before using interMedia Text into Oracle Portal, perform the following tasks:

□ Install and configure the Oracle8*i* database with the *inter*Media Text option by running the Oracle Universal Installer (OUI) and the Database Configuration Assistant. See the Oracle8*i* installation documentation for more information about installing and configuring an Oracle8*i* database to use *inter*Media Text.

Important: If you are planning to enable *inter*Media Text in Oracle Portal on Windows NT/2000, the following requirements apply:

- Oracle Portal must be installed in an Oracle 8.1.7 database.
- Disable connection pooling from the Database Access Descriptor page. See "Accessing the Gateway DAD Configuration Page" on page 6-5 to access this page.
- □ Install Oracle Portal 3.0 according to the instructions provided in the "Oracle9i Application Server Installation Guide" for your particular operating system.
- Create an Oracle Portal content area using the Content Area Creation Manager. See the "Creating a content area" topic in the Oracle Portal Online Help content area.
- □ If this database was an existing ConText site, make sure to remove text_ enable from the init.ora file. It is no longer used in Oracle8*i*, and actually prevents Oracle8*i* from operating properly. The error, "cannot find package DR_ REWRITE" may appear.

See also: For a complete list of system requirements, see Chapter 1, "Verifying Requirements", Section 1.1, "System Requirements" on page 1-3.
7.1.1 *inter*Media Text On UNIX

For the *inter*Media Text feature to work, set the following UNIX environment variables before starting the Oracle8*i* database and Net8 Listener.

Korn Shell (ksh)

```
LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$ORACLE_HOME/ctx/lib
export LD_LIBRARY_PATH
```

C-Shell (csh)

```
setenv LD_LIBRARY_PATH ${LD_LIBRARY_PATH}:${ORACLE_HOME}/ctx/lib
```

7.2 Searching in Oracle Portal

The main points when searching in Oracle Portal content areas include:

- interMedia Text searching in Oracle Portal is available in content areas only. Searches on Oracle Portal pages is performed from the Oracle Portal Navigator and searches on applications (and content areas) is performed with the Oracle Portal Search portlet. See the "Adding search capabilities on your page" help topic in the Oracle Portal Online Help Content Area.
- When search is enabled in Oracle Portal, search is enabled for *all* content areas created in your Oracle Portal installation. It cannot be enabled on one content area and disabled on another content area. Search results, however, are restricted to the content area on which the search is performed.
- There are two levels and two modes of searching in Oracle Portal content areas depending on the type of search you use: basic search, advanced search, and *inter*Media Text search. The distinctions are summarized in the following table:

	Basic Search	Advanced Search	
Availability	From Search field on Navigation Bar as shown on page 7-4.	From Advanced Search screen as shown on page 7-6.	
<i>inter</i> Media Text is disabled	 Searches on the item attribut description, and keywords of 	tes such as display name, of items.	
	 Automatically uses wildcards. 		
	Example: If you search on "sing,", the results of the search include: sing, single, tossing.		
<i>inter</i> Media Text is enabled	Searches on the item attributes such as display name, description, and keywords of items.		
	• Searches in the content of de	ocuments and URLs.	
	 Uses STEM searching. 		
	Examples:		
	 If you search on "distinguish include: distinguish, distinguish 	h," the results of the search uished, distinguishes.	
	 If you search on "sing," the r sing, sang, sung. 	results of the search include:	

Table 7–1 interMedia Text search types

7.2.1 Basic Search

This type of search looks for the specified words in the item attributes such as the display name, description, and keywords of items, as well as the display name and description of folders, categories, and perspectives are searched. If *inter*Media Text is enabled, basic search also looks in the content of documents and URLs. A search results page displays all items with this criteria.

Typically, a Search field appears on the Navigation bar enabling end uses to perform a basic search as shown below:



Figure 7–1 Basic search screen in Oracle Portal

See also:

The following topics in the Oracle Portal Online Help content area which is installed with the Oracle Portal:

- "Performing a basic search"
- "Setting up the search feature"
- "Editing navigation bars"

7.2.2 Advanced Search

With advanced search (which is always enabled), you can:

- Find content that contains any of the specified words.
- Search across a content area other than the current content area, or across all content areas.
- Restrict the search to a particular folder, category, perspective, item type, or attribute.
- If *inter*Media Text is enabled, searches for near, soundex, and fuzzy items are also searched.

Cont For a	or ains All 💽 tvice on how to simple search,	Search For basic Submit Reset search, read the <u>Search Tips</u> . use <u>Basic Search</u> .
Search In	Content Area Language	Sample Content Area 💽 Folder 🔲 🗉 Include Sub-folders
Restrict To	Category	All Perspective All
Return Only	Туре	All Folders Type All Item Types
Search Attributes	Match	All C Any Attribute Name Operator Value Contains Contains Contains Contains More Attributes

Figure 7–2 Advanced search screen in Oracle Portal

See also: "Performing an Advanced Search" topic in the Oracle Portal Online Help content area which is installed with the product.

7.2.3 interMedia Text Search

As discussed earlier, Oracle Portal has built-in support for *inter*Media Text indexing. It is worth repeating that when search is enabled in Oracle Portal, search is enabled for *all* content areas created in your Oracle Portal installation. It cannot be enabled on one content area and disabled on another content area. Search results, however, are restricted to the content area on which the search is performed. The search is performed on the actual content in documents such as PDF, PowerPoint, and Word as well as the contents on URL pages, text, and HTML.

If *inter*Media Text is *not* enabled, end users can always perform a basic or advanced search in the content area.

7.2.4 Viewing interMedia Text Search Results

If themes and gists are enabled from the Search Settings page (see figure on page 7-9), then you can access the themes and gists for documents returned by a search from the search results. You can:

- View an HTML version of the file.
- View an HTML version of the file with search terms highlighted in any color or font set by the Oracle Portal administrator.
- View major themes in a chart (document theme analysis).
- View a short summary about the file's content (gist).

See also: "Step 2: Enable interMedia Text Searching" on page 7-9

7.3 Setting Up interMedia Text Searching

There are four main steps for setting up *inter*Media Text in Oracle Portal:

- Step 1: Set Up the Global Page Settings on page 7-8
- Step 2: Enable interMedia Text Searching on page 7-9
- Step 3: Create an interMedia Text Index on page 7-10
- Step 4: Maintain an interMedia Text Index on page 7-12

Note: To obtain additional information for any Oracle Portal configuration page, click the small Help icon is displayed on the page.

7.3.1 Step 1: Set Up the Global Page Settings

The first step requires you to configure the global page settings in the following way:

1. In the **Services** portlet, click **Global Settings**. By default, the Services portlet is located on the Oracle Portal home page's **Administer** tab.

	Figure 7–3	Global page	settings -	Proxy Server
--	------------	-------------	------------	---------------------

Proxy Server Enter the proxy server settings. The proxy server is u	sed to connect outside of a firewall.
HTTP Server	
HTTP Server Port	
No Proxy Servers for Domains beginning with	
URL Connection Time-Out (seconds)	

- 2. In the **Proxy Server** section:
 - a. Enter the host name of your proxy server for the HTTP Server.

Note: Do not prefix http:// to the proxy server name.

- **b.** Enter the domains that you do not want redirected to the proxy server.
- **c.** Enter the maximum amount of time (in seconds) that a connection should be attempted before timing out.
- 3. Click OK.

7.3.2 Step 2: Enable interMedia Text Searching

Before creating the *inter*Media Text indexes, configure the *inter*Media Text settings in Oracle Portal in the following way:

1. In the **Services** portlet, click **Search Settings**. By default, the Services portlet is located on the Oracle Portal home page's **Administer** tab.

Figure 7–4 Services portlet - interMedia Text properties

Specify <i>inter</i> Media Text Properties Select whether or not to enable <i>inter</i> M edia Text searching and themes and gist for your content areas. <i>inter</i> M edia Text searching enables users to search the actual content of items as well as their titles, descriptions and keywords. Themes and gists provide additional contextual information about the items returned by a search. You can also choose the color and style to use highlight search words in the items returned. For <i>inter</i> M edia Text searching to work, <i>inter</i> M edia Text must be supported and installed on your database and you must create an index by clicking Create Index. If the button reads Drop Index, an index already exists which you can drop if desired.
Create Index
Enable interMedia Text Searching
Enable Themes And Gists
Highlight Text Color: default 💌
Highlight Text Style: plain

Note: If you see the message, "*inter*Media Text is not installed", *inter*Media Text was not installed with the database and is not available for your content areas. Arrange with your database administrator to have *inter*Media Text installed.

- 2. Select **Enable** *inter***Media Text Searching** to make *inter***Media** Text searching available in your content areas.
- **3.** Select **Enable Themes And Gists** to create a theme and gist for each item returned by the search.

- A theme shows the nouns and verbs that occur most frequently within the item.
- A gist displays a brief summary of the item, derived from how frequently those nouns and verbs appear.

Note: Themes and gists are not available for all languages.

- **4.** In the **Highlight Text Color** list, choose the color to highlight the search words in the HTML renditions of the items returned by the search.
- **5.** In the **Highlight Text Style** list, choose the style to apply to the search words in the HTML renditions of the items returned by the search.
- 6. Click OK.

Now that you've enabled *inter*Media Text, you'll need to create a new *inter*Media Text index.

7.3.3 Step 3: Create an interMedia Text Index

To create an *inter*Media Text index:

- 1. Make sure that you have configured the *inter*Media Text settings in Oracle Portal as discussed in the previous section, Section 7.3.2, "Step 2: Enable interMedia Text Searching".
- 2. In the **Specify** *inter*Media Text **Search Properties** section, as shown on the previous page, click **Create Index**.
 - If properly run, the message "Index created" appears and the *inter*Media Text index is created on the server.
 - If you fail to create the index, check that your system has met all the requirements in Section 7.1, "Prerequisites" on page 7-2.

Notes:

- The time required for creating indexes varies depending on the number of items you have in your content area.
- You can also run the following command in SQL*Plus:

ctxcrind.sql

This file is located in the <ORACLE_HOME>/portal30/src/wws directory.

Log on using the user name and password for the schema that owns the Oracle Portal content area. For example, if the schema is named "SCOTT", log on with user name and password, "SCOTT".

The following *inter*Media Text indexes are created:

Table 7–2 interMedia Text indexes created

Index Name	Description
WWSBR_CORNER_CTX_INDX	Index based on folders.
WWSBR_DOC_CTX_INDX	Index based on the content of uploaded documents.
WWSBR_PERSP_CTX_INDX	Index based on perspectives.
WWSBR_THING_CTX_INDX	Index based on items.
WWSBR_TOPIC_CTX_INDX	Index based on categories.
WWSBR_URL_CTX_INDX	Index based on the objects' Uniform Resource Locator (URL).

See also: If you encounter problems creating an *inter*Media Text index, see "Problem: Unable to create interMedia Text indexes." on page 9-29.

7.3.4 Step 4: Maintain an interMedia Text Index

*inter*Media Text lets you create a text index (an inverted index) on documents stored in the database. Updating an inverted index requires heavy processing, so changes to a text column are queued and processed in batch. The process of updating the inverted index based on the queue is referred to as "synchronizing" the index.

The second aspect of maintaining your *inter*Media Text index is optimizing. As your index is synchronized, it grows in such a way as to consume more disk space than necessary and reduces the efficiency of queries.

Optimizing your index works differently depending on the mode you select. Optimizing in FAST MODE works on the entire index and compacts fragmented rows, but does not remove old data. FULL MODE permits optimization of the whole index or a portion of the index and both compacts fragmented rows and removes old data. For more information, see the *"Oracle8i interMedia Text Reference"* for the ALTER INDEX command.

*inter*Media Text gives you full control over how often each text index is synchronized. You can choose to synchronize every five seconds, for example, if it is important for your application to reflect text changes quickly in the index. Or, choose to synchronize once a day, for more efficient use of computing resources and a more optimal index.

After creating your *inter*Media Text index, you'll need to consider a strategy for maintaining the index. For example, if you have many inserts, updates, or deletes (DML) throughout the day, consider synchronizing the *inter*Media Text index on a daily basis.

7.3.4.1 Synchronize the interMedia Text Index

The following example assumes that you've installed ctx_schedule.

- 1. Log on to SQL*Plus with the appropriate username and password.
- **2.** Enter the following commands:

```
exec ctx_schedule.startup ( 'exl_index', 'SYNC', 1 ) ;
exec ctx_schedule.startup ( 'exl_index', 'OPTIMIZE FAST', 120 ) ;
```

In this example, the index $ex1_index$ is synchronized every minute, and optimized every two (2) hours. This is true even if the database is shutdown and restarted.

7.3.4.2 Stop Index Maintenance

- 1. Log on to SQL*Plus with the appropriate username and password:
- **2.** Enter the following commands:

```
exec ctx_schedule.stop ( 'exl_index' ) ;
exec ctx_schedule.stop ( 'exl_index', 'OPTIMIZE FAST' ) ;
```

ctx_schedule.stop assumes that the operation to be stopped is 'SYNC', unless you specify otherwise.

Notes:

 If you want new text to be searched immediately (every five seconds), consider using the drbgdml.sql script located in:

<ORACLE_HOME>/ctx/sample/script/drbgdml.sql

 To obtain the ctx_schedule script, visit Oracle Support Services at:

http://support.oracle.com/home.html

• The Context Server (ctxsrv) has been deprecated and should no longer be used. Use drbgdml.sql instead.

7.4 Dropping an *inter*Media Text Index

Dropping an index is a very time-consuming and resource-intensive operation so plan this task during non-business hours.

You would drop an *inter*Media Text index in the following situations:

- You want to disable *inter*Media Text and switch back to a basic and advanced search only.
- You know that a significant amount of new content has been added to your content area. First, drop your index, then, recreate your index.

You can drop interMedia Text indexes in the following ways:

- 1. In the **Services** portlet, click **Search Settings**. By default, the Services portlet is located on the Oracle Portal home page's **Administer** tab.
- 2. In the *inter*Media Text Properties section, click Drop Index.

The interMedia Text index is dropped from the server.

Note:

 You can also drop an *inter*Media Text Index, by running the following script in Oracle SQL*Plus and logging in as the Oracle Portal schema owner:

ctxdrind.sql

7.5 Setting Up Your Environment for *inter*Media Text

For Oracle8*i* Release 8.1.6.2 on UNIX, configure the listener.ora and tnsnames.ora files in your Oracle8*i* Home directory to support these external procedures. On Windows NT/2000, you require an Oracle 8.1.7 database if you want to use *inter*Media Text with Oracle Portal.

Note: If you are running Oracle8*i* Release 8.1.7, ignore this section as the database does not use external procedures to perform document filtering.

The listener.ora and tnsnames.ora files on your computer should look similar to the following examples:

7.5.1 listener.ora

The following lines define a complete listener definition in your listener.ora file.

```
LISTENER =

(DESCRIPTION_LIST =

(DESCRIPTION =

(ADDRESS_LIST =

(ADDRESS = (PROTOCOL = IPC) (KEY = EXTPROC0))

)

(ADDRESS_LIST =

(ADDRESS = (PROTOCOL = TCP) (HOST = oracle) (PORT=1521))
```

7.5.1.1 System ID

If you want to add a system identifier (SID) name of PLSExtProc and a program name of EXTPROC in the server's listener.ora file, insert the following in the SID_LIST_LISTENER definition:

```
SID_LIST_LISTENER =
  (SID_LIST =
   (SID_DESC = ...
   (SID_DESC =
    (SID_NAME=PLSExtProc)(ORACLE_HOME=/oracle/db/dev118)
   (PROGRAM=extproc)
```

Notes:

- EXTPROCO and PRESENTATION=RO ends with the letter "o" not the number zero.
- SID=PLSExtProc is non-negotiable.

7.5.2 tnsnames.ora

Add the following lines to the end of your tnsnames.ora file, to add a net service name description entry for EXTPROCO in the server's tnsnames.ora file, using SID rather than SERVICE_NAME in the CONNECT_DATA section. For example:

```
extproc_connection_data =
  (DESCRIPTION=
      (ADDRESS_LIST =
         (ADDRESS=(PROTOCOL=IPC)(KEY=EXTPROC0))
    )
    (CONNECT_DATA=
         (SID=PLSExtProc)
         (PRESENTATION = RO)
    )
)
```

Notes:

- Do not substitute your SID anywhere.
- Do not change the case of any text.
- EXTPROCO ends with the letter "o" not the number zero.
- Start the Net8 Assistant to help you configure the tnsnames.ora.
- See also "Net8 Administrator's Guide" for more information about creating these configuration files.

7.6 Multilingual Functionality (Multilexer)

Note: You may need to increase your tablespace to at least 20 MB to support multilexer.

Oracle8*i* (8.1.6 and above) provides multilexer which allows you to use language-specific features on documents of different languages stored in the same table. Multilexer is a feature of the index and is configured during index creation. Multilexer requires an extra column in your table, which identifies the language of each document.

At query time, the multilexer chooses a language-specific lexer to lex the query tokens. This is based on the NLS_LANG setting for the query session. Thus, a query session in the FRENCH language uses the lexer for FRENCH.

During installation of Oracle Portal, the sbrimtlx.sql script creates the language-specific lexer preferences and gathers them under a single multilexer preference.

7.7 interMedia Text-related Procedures Created in Oracle Portal

The Oracle Portal installation creates the following procedures in the ctxsys schema. These procedures are created to support the user datastores that are used in Oracle Portal content areas for *inter*Media Text indexing.

- WWSBR_CORNER_CTX_<n>
- WWSBR_DOC_CTX_<n>
- WWSBR_PERSP_CTX_<n>
- WWSBR_THING_CTX_<n>
- WWSBR_TOPIC_CTX_<n>

where <*n*> is the user_id of the Oracle Portal schema which may be different for each database. This value is the user_id column value from all_users.

8

Building Oracle Portal Reports and Forms with Rich Content

Oracle Portal lets you integrate *inter*Media rich content with Oracle Portal reports and Oracle Portal forms. This is possible via the Oracle Portal framework which leverages *inter*Media's rich content services.

*inter*Media rich content includes objects such as graphics, audio, images, and video. These objects are stored in the Oracle8*i* database, thus eliminating the possibility of lost objects, as is the case when using the file system as the content repository.

Furthermore, storing multimedia content anywhere on the database in any schema is possible. Storage is not limited to a single schema and existing content does not have to be moved; it can remain in a separate schema.

This chapter contains the following sections:

- interMedia Object Types on page 8-2
- Rich Content in Oracle Portal Reports on page 8-2
- Rich Content in Oracle Portal Forms on page 8-7
- Browsing Tables with the Oracle Portal Navigator on page 8-10
- Known Issues on page 8-11

8.1 interMedia Object Types

The following *inter*Media-specific object types, defined in the ORDSYS schema, are contained in database tables and can be displayed in your Oracle Portal reports and forms:

Description
Supports the storage and management of audio data such as MP3, AU, WAV, MPEG.
Supports the storage, management, and manipulation of image data such as GIF, JPEG, BMP.
Supports the storage and management of video data such as REAL, QuickTime 3/4, AVI, MPEG.

Table 8–1 interMedia object types

Currently, *inter*Media rich content support includes *inter*Media images, audio, and video. It does not apply to *inter*Media Locator or *inter*Media Text.

For more information about these object types, refer to the "*Oracle8i interMedia Audio, Image, and Video User's Guide and Reference*" provided with your Oracle database documentation set.

8.2 Rich Content in Oracle Portal Reports

You can build reports with *inter*Media rich content by using either of the following wizards:

Report	Description
Reports From Query Wizard	This wizard guides you through the steps for creating a report, including creating the SQL query that selects the data displayed in the report. If you are unfamiliar with SQL or are new to Oracle Portal, you may want to create your report using this wizard.

Table 8–2 Oracle Portal Report wizards

Report	Description
Query By Example Report (QBE)	This wizard lets you create a report for querying, inserting, updating, and deleting data from the table or view on which the report is based. In the QBE report build wizard, you choose which data to display in the report. Or, allow end users to make their own queries in the QBE report's customization form.

Table 8–2 Oracle Portal Report wizards

When creating an Oracle Portal report with the Report Wizard, choose from the following three layouts: Tabular (default), Form, and Custom.

Important:

Before building a Oracle Portal report or form on *inter*Media-based tables, make sure that you have a table with columns of type ORDIMAGE, ORDAUDIO, or ORDVIDEO that you can use to upload your rich content. This is done outside of Oracle Portal. Consult your DBA if necessary to create such a table in your database.

For *inter*Media Text technical papers, training materials, code samples, and so on, visit:

http://technet.oracle.com/products/intermedia

8.2.1 Object Attribute Display

In addition to having these *inter*Media object type columns displayed in the Oracle Portal report or form, object attributes can be displayed in join conditions, formatting, column conditions, and so on. For example, display a video clip's size or duration in an Oracle Portal report and set a condition that only objects modified after a certain date display in the report.

8.2.2 Display Options

These audio, image, and video object types can be rendered in the Oracle Portal report in the following ways:

- Embedded in the report (inline).
- As icons with links pointing to the content (default). When the user clicks the link, the content is displayed on a new Web page or handled by the associated source application; for example, RealPlayer, in a separate window.

Notes:

- These display options apply to all columns containing *inter*Media content in the Oracle Portal report and can be selected by clicking the "Display Options" tab in the Oracle Portal report wizard.
- Although *inter*Media supports a variety of content types and formats, the browser you are using must natively support the MIME type or have a plugin installed to display rich content that is typically not supported on the Web. For example, most browsers can natively display GIF and JPEG images, but TIFF images are *not* displayed without an installed plugin.

8.2.3 Building the Report

Follow these steps to build an Oracle Portal report that contains rich content:

- 1. On the Oracle Portal Home page, click (1) on the shortcut bar.
- 2. Click the Applications tab in the Oracle Portal Navigator.
- **3.** In the **Name** column, the names of all applications in which you have privileges are listed.

Click the name of the application for which you want to build the new component.

4. Beside **Create New**, click the component type you want to build. In this case, click the **Report** link.

Figure 8–1 Application component links on the Navigator



- **5.** Choose the type of report you want to create from these choices: Query By Example (QBE) Reports or Reports From Query Wizard.
- 6. In the report wizard, enter the appropriate information requested on each page.

Click Next to proceed to the next wizard page.

If you need assistance with any field, click ? on the title bar to display the field-level Help topic.

7. When building your report with the Oracle Portal report wizards, by default, the *inter*Media rich content is represented by icons that the user can click to view the actual content. However, if you want to embed the content in the Oracle Report page, select the "Embed *inter*Media Rich Content In The Report" check box.

This option is located below the **Display Options** section in the Report Wizard, Step 6 of 9.

Figure 8–2 Oracle Portal Reports Wizard - common options



8. Click Finish when you are done.

Figure 8–3 Oracle Portal Reports example with interMedia rich content



When the user clicks the icon representing the audio, video, or photo object, the actual rich content is displayed.

9. If you want to make any Oracle Portal report, including reports containing *inter*Media rich content, available to Oracle Portal so that other application providers can use it, make sure that you select the **Publish To Portal** check box which appears on the report wizard's **Access** tab. This tab is displayed after you have entered all the required information in the report wizard.

Figure 8–4 Portal Access tab - Publish to Portal



Note: If you don't see the Publish to Portal option, make sure that the application is exposed as a provider which is set from the application's Access tab. For more information, see the "Making an application a portlet provider" topic from the Oracle Portal Online Help content area.

8.2.4 QBE Reports - Parameter Entry Form

Different users can specialize the same QBE report after it is created by using the report's parameter entry form. However, with reports on tables that contain *inter*Media-based columns, performing insert, update, or delete operations on the table from QBE reports is not possible. Also, object type attributes won't display in the report. Attempting to provide a value for an *inter*Media-based column in the parameter form results in an error. In short, you cannot specialize the report using the object type columns.

8.3 Rich Content in Oracle Portal Forms

With Oracle Portal, uploading images, audio and video clips from your desktop directly into any table in your database via an Oracle Portal form is possible.

The advantage of uploading rich content into *inter*Media-based columns over uploading content into BLOB columns is that the data is automatically parsed to extract several attributes such as MIME-type, length, and any user-defined meta data that might be included in the original media file.

For example, a QuickTime file might contain close captioning or a RealVideo file might have copyright information that can be automatically extracted and stored in the *inter*Media object for indexing and querying.

Creating a form on a table with *inter*Media-based columns is the same as creating a form on any other table. Content that is uploaded into tables in the database can be easily downloaded or made available in the portal framework by building a form on the above tables.

*inter*Media also provides plugins to allow streaming servers to access content from the database and deliver it to thin clients, and several thick and thin utilities to make uploading and downloading of rich content easy.

8.3.1 Building the Form

Follow these steps to build an Oracle Portal form that contains rich content:

- 1. On the Oracle Portal Home page, click (1) on the shortcut bar.
- 2. Click the Applications tab in the Oracle Portal Navigator.
- **3.** In the **Name** column, the names of all applications in which you have privileges are listed.

Click the name of the application for which you want to build the new component.

- **4.** Beside **Create New**, click the component type you want to build. In this case, click the **Form** link.
- **5.** Choose the type of report you want to create from these choices: Form based on table or view or Master-detail form.
- 6. In the form wizard, enter the appropriate information requested on each page.

Click Next to proceed to the next wizard page.

If you need assistance with any field, click ? on the title bar to display the field-level Help topic.

- **7.** On Step 4 of 7, click the name of the *inter*Media-based column from the left frame.
- **8.** In the right frame for the **Item Type** list, choose the File Upload (*inter*Media) option.

Figure 8–5 Oracle Portal Form - Item Level option

Item Level	Options for EMPNO	
Item Type	File Upload (interMedia) 💌	

9. Click **Finish** when you are done.

Update Delete Reset	
	Browse
Audio	Browse
Video Display column content	Browse
Id 22	
Name Bartman	
Next Update Delete Reset	

Figure 8–6 Oracle Portal Form example with interMedia rich content

10. If you want to make any Oracle Portal form, including forms containing *inter*Media rich content, available to Oracle Portal so that other application providers can use it, make sure that you select the **Publish To Portal** check box which appears on the form wizard's **Access** tab. This tab is displayed after you have entered all the required information in the form wizard.

Note: If you don't see the Publish to Portal option, make sure that the application is exposed as a provider which is set from the application's Access tab. For more information, see the "Making an application a portlet provider" topic from the Oracle Portal Online Help content area.

See also: For more details on *inter*Media, and for useful scripts and tips on using Oracle Portal with *inter*Media, please refer to the Oracle Technology Network at the following URL: http://technet.oracle.com/products/intermedia/

8.4 Browsing Tables with the Oracle Portal Navigator

You can use the Oracle Portal Navigator to browse tables that contain *inter*Media content. However, you cannot upload rich content from the Navigator.

The following is a list of issues with using the Navigator to access Oracle Portal reports and forms containing rich content:

- For columns containing *inter*Media rich content, the Navigator displays icons with links; it does not embed the content on the same page.
- You cannot perform insert, update, or delete operations from the Navigator for reports or forms that contain *inter*Media-based columns nor will object type attributes display.
- You can download or view images from object columns.
- Do not enter text in the text fields for *inter*Media-based columns.
- Since updates are not supported on the Navigator and QBE forms, use Oracle Portal forms instead.

See: Oracle Portal Online Help Content Area Topics:

- "Using the Navigator"
- "Accessing the Navigator"

8.5 Known Issues

The following lists the known issues for support of rich content in *inter*Media-based tables in Oracle Portal reports and forms:

• You may not be able to display *inter*Media rich content in Oracle Portal reports on certain views. This occurs for reports on multi-table views that do not have an implicit ROWID column. This note applies only to views on tables where at least one of the tables contains *inter*Media-based columns and is not a general restriction of Oracle Portal reports. The following error message displays in this case:

 $\ensuremath{\mathsf{ORA-01445}}$ cannot select ROWID from a join view without a key-preserved table.

Cause:

A SELECT statement tried to select ROWIDs from a view derived from a join operation. Because the rows selected in the view do not correspond to underlying physical records, no ROWIDs can be returned.

Workaround:

You can try to access media content directly from the underlying tables using the Reports Wizard and joining relevant tables.

• This integration does not apply to text columns (usually VARCHAR, CLOB, BLOB, or spatial data).

See also: For more information about *inter*Media Text and *inter*Media Locator, see the *inter*Media documentation set provided with Oracle8*i*.

Known Issues

Troubleshooting

This chapter lists possible solutions to errors that you may encounter while installing or using Oracle Portal.

Specific topics covered include:

- Verify System Requirements on page 9-2
- Identify the Component Causing the Problem on page 9-2
- Troubleshooting Connection Problems with the Diagnostics Tool on page 9-3
- Troubleshooting Oracle Portal on page 9-9
 - Installation and Configuration Problems on page 9-12
 - Problems Logging on to Oracle Portal on page 9-19
 - Problems Running Oracle Portal on page 9-22
 - Miscellaneous Issues Using Oracle Portal on page 9-29

9.1 Verify System Requirements

If you are having any problems installing Oracle Portal, make sure that your system meets the system requirements documented on page 1-3.

9.1.1 Check Installation Log

Always check the installation session log that describes the actions performed and the components created upon installation. Check the log file for ORA and PLS errors that may have occurred during installation.

The log file is located in the following location:

<ORACLE_HOME>/assistants/opca/install.log

9.2 Identify the Component Causing the Problem

To troubleshoot any issue, first identify which component of Oracle Portal may be causing the problem. The following is a quick checklist for identifying the component where the problem may likely be occurring:

- □ Try to access http://host.domain:port in your Web browser. Failure to access indicates an issue with the Oracle HTTP Server *powered by Apache* (Apache listener).
- Confirm that the Oracle HTTP Server is started. Check the listener log file for more details. Specifically, look at the httpd_error.log file. The default Apache port is 7777.
- Try to access http://host.domain:port/pls/admin_/ in your Web browser. Failure to access indicates an issue with the PL/SQL Gateway (Apache mod_plsql) or its configuration. Check the DAD settings in mod_plsql and verify the username, password, and connect strings for both the Oracle Portal DAD and the Login Server (SSO) DAD. See "Database Access Descriptor (DAD) Configuration File (wdbsvr.app)" on page A-3.
- Access http://host.domain:port/servlet/IsItWorking in your Web browser. Failure to access indicates an issue with the Apache JServ. Most internal server errors are related to Apache JServ's failure to start due to a port conflict.

9.2.0.1 Location of Apache Log Files

The Apache log files are located in the following directories:

Table 9–1 Apache log file locations

Apache listener log file	<oracle_home>/Apache/Apache/logs</oracle_home>
Apache JServ log file	<oracle_home>/Apache/Jserv/logs</oracle_home>

where <ORACLE_HOME> is the location of your Oracle9*i* Application Server.

Try accessing Oracle Portal as described in "Accessing Oracle Portal in Your Browser" on page 2-5. If you still cannot connect to Oracle Portal and have just completed the installation, use the diagnostics tool or refer to the "Troubleshooting Oracle Portal" on page 9-9.

9.3 Troubleshooting Connection Problems with the Diagnostics Tool

The diagnostics tool locates any Oracle Portal configuration problems involving a single installation. Thus, this tool is *not* useful in a distributed Oracle Portal environment with multiple nodes.

Many of the portal connection problems occur because the ssodatan script did not populate the configuration information in the Login Server when run.

To use this tool, verify that the following conditions exist:

- Oracle Portal was installed successfully and basic network connections such as TCP/IP and SQL*Net are properly configured. Perform a test to connect to the Oracle Portal schema from SQL*Plus. Fix any connection failures before running the diagnostics tool.
- □ The Oracle Portal schema and the Login Server schema exist in the same database instance or machine.
- □ Oracle Portal uses the HTTP protocol.
- □ The owner of the Oracle Portal schema is able to connect to the location of the Oracle Portal installation: either webdb30/admin/plsql (Oracle Portal version 3.0.6 and below) or portal30/admin/plsql (version 3.0.6 and above) to run this tool. The owner must also have file creation privileges in the directory containing the diagnostics tool.

9.3.1 Problems Detected by the Diagnostics Tool

Many Oracle Portal connection problems arise due to a misconfiguration in the Login Server. During an Oracle Portal installation, the ssodatan script is responsible for associating the Oracle Portal installation node with the appropriate Login Server and populating the enabler tables. However, if this script fails, the diagnostics tool can read the configuration information in both the Oracle Portal schema and the Login Server schema. A diagnostic report provides any missing information in these tables. In addition, this tool reads the configuration information for the partner applications from the Login Server.

For the URLs stored in both the partner enabler configuration information and the partner application configuration information, it performs the following checks:

- Verifies that the correct protocol exists. Currently, the diagnostics tool works only for HTTP.
- Verifies the host name and port number by establishing a connection with Oracle Portal.
- Verifies that the PL/SQL Gateway (modplsql) is running.
- Verifies that JServ is working.
- Reads the Database Access Descriptor (DAD) information and retrieves the schema name, connect string, and the authentication mode used by this Oracle Portal installation. Any problems reading the DAD information are reported.
- Reads the DAD name from the preference store and compares it with the DAD name obtained from the Oracle Portal URL and reports any differences.

9.3.2 Problems Not Detected by the Diagnostics Tool

The following is a list of problems that the diagnostics tool does not detect:

- Installation problems including those encountered while loading various database objects such as tables, indices, packages, Java classes, and so on.
- Database problems.
- Oracle HTTP Server powered by Apache server configuration problems.
- Problems in an installation where Oracle Portal and the Login Server are installed in different database instances.
- Problems in an Oracle Portal installation that uses HTTPS.

9.3.3 Running the Diagnostics Tool

In Oracle Portal 3.0.8.5.3 and above, when the diagnostics tool is running, the Java class, Diagnose.class, and the PL/SQL package, wwsec_diagnostics, are loaded into the database.

If you are running an earlier Oracle Portal version, download the Java archive file, diag.jar, from the Oracle Technology Network to your Oracle Portal installation location. Run -xvf diag.jar to extract the files. The wwc directory is created if it does not already exist.

Note: If you are a UNIX user, execute the chmod +x diag.cmd before you run the diagnostics tool.

You run this tool from the command line:

UNIX: diag.csh

Windows NT/2000: diag.cmd

Example

diag.csh -s portal30_schema -p portal30_schema_password -c connect_string

where:

Table 9–2	Diagnostics tool's diag parameters	5
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Parameter	Description
portal30_schema	Is the name of the database schema that contains the Oracle Portal product. The default schema name is portal30.
portal30_schema_ password	Is the password for to the Oracle Portal schema.
connect_string	Is the connect string for the database in which Oracle Portal is installed. The default value is orcl.

The diagnostics tool also provides any recommendations to the user based on these tests.

9.3.4 Sample Diagnostics Report

The diagnostics report, diag.txt, is created when the diagnostics command is run. Below is a sample report output.

Diagnostics Report v 1.0: Oracle Portal v 3.0.8.6.5 As of 14-Dec-2000 15:33:01 Schema Name: SM1 SSO Schema Name: sm1_SSO

SMl.wwsec_enabler_config_info\$ Login Server URL : http://host.domain.com:3000/pls/sml_sso/sml_SSO.wwsso_app_admin.ls_login DAD : sml_sso Host connection : successful. mod_plsql : working. JServ : working. Schema name : sml_sso Connect string : orcl Authentication mode : Single Sign-On

sml_sso.wwsec_enabler_config_info\$ Login Server URL : http://host.domain.com:3000/pls/sml_sso/sml_SSO.wwsso_app_admin.ls_login DAD : sml_sso Host connection : successful. mod_plsql : working. JServ : working. Schema name : sml_sso Connect string : orcl Authentication mode : Single Sign-On

Partner Application Information

**** Oracle Portal (sml) ****
Home URL : http://host.domain.com:3000/pls/sml/sml.home
Success URL : http://host.domain.com:3000/pls/sml/sml.wwsec_app_priv.process_signon
DAD : sml
Host connection : successful.
mod_plsql : working.
JServ : working.
Schema name : sml
Connect string : orcl
Authentication mode : Single Sign-On

```
**** The Login Server (sml_SSO) ****
Home URL : http://host.domain.com:3000/pls/sml_sso/sml_SSO.home
Success URL : http://host.domain.com:3000/pls/sml_sso/sml_SSO.wwsso_home.process_signon
DAD : sml_sso
Host connection : successful.
mod_plsql : working.
JServ : working.
Schema name : sml_sso
Connect string : orcl
Authentication mode : Single Sign-On
```

```
**********
```

```
Diagnostics completed successfully!
```

9.4 Configuration Control Points and File Locations

When you are planning an installation or troubleshooting an Oracle Portal configuration problem, be aware of the various configuration control points which are discussed in Appendix A, "Oracle9i Application Server Configuration Files". For your convenience, the following table is provided below:

Configuration File/table	Location or Description
Oracle HTTP Server	<pre><oracle_home>/Apache/Apache/conf/httpd.conf</oracle_home></pre>
Apache JServ	<oracle_ HOME>/Apache/Jserv/etc/zone.properties</oracle_
PL/SQL Gateway	<pre><oracle_home>/Apache/modplsql/cfg/wdbsvr.app</oracle_home></pre>
Database Connection	<pre><oracle_home>/network/admin/tnsnames.ora</oracle_home></pre>
Login Server enabler table	Oracle Portal and Login Server's configuration table, WWSEC_ENABLER_CONFIG_INFO\$.
Login server configuration table	Login Server's Partner Applications configuration table, WWSSO_PAPP_CONFIGURATION_INF0\$.
Local HOSTS file	The HOSTS file is used by Microsoft TCP/IP stack for your Windows operating system and is typically located in the Windows directory on your local machine.
winstall, linstall,	<pre><oracle_home>/portal30/admin/plsql/</oracle_home></pre>
ssodatan, ssodatax scripts	For more information, see Appendix B, "Oracle Portal Installation and Configuration Scripts".

where <ORACLE_HOME> is the location of your Oracle9*i* Application Server installation.

9.4.0.1 Oracle Portal Installation Directory Name Change

Depending on your Oracle Portal version, the default location of your installation files is as follows:

 Table 9–3
 Oracle Portal installation directory structure

Oracle Portal 3.0.6	<oracle_home>/webdb30</oracle_home>
Oracle Portal 3.0.7 and above	<oracle_home>/portal30</oracle_home>
9.5 Troubleshooting Oracle Portal

The following is a list of errors and page references to their solutions which are grouped according to the problem you are encountering.

Installation and Configuration Problems

Problem or Error	See solution
Problem: The Oracle Portal Configuration Assistant displays one or more of the following errors, prompting you for the SYS password and database connect information.	on page 9-12
Error: The allocated SHARED_POOL_SIZE parameter for the database is insufficient for the Oracle Portal installation.	on page 9-12
Error: The allocated JAVA_POOL_SIZE parameter for the database is insufficient for the Oracle Portal installation.	on page 9-13
Error: The default tablespace selected requires 150 MB of free space for the Oracle Portal installation. Increase the tablespace size to proceed with the installation.	on page 9-13
Problem: The Oracle Portal Configuration Assistant continues to display one or more of the errors listed above after the init.ora settings have been corrected.	on page 9-14
Problem: The Temporary Tablespace drop-down list for the Oracle Portal schema or Login Server schema is disabled in the Oracle Portal Configuration Assistant.	on page 9-15
Problem: Oracle Portal Configuration Assistant displays one or more of the following errors after completing the configuration of Oracle Portal.	on page 9-15

Table 9–4 List of installation and configuration problems

Problems Logging on to Oracle Portal

Problem or Error	See solution
Error: The enabler configuration table, WWSEC_ENABLER_ CONFIG_INFO\$, does not have any entries.	on page 9-16
Error: The Oracle Portal schema user was not created.	on page 9-16

Table 9–5 List of problems logging on to Oracle Portal

Problem or Error	See solution
Error: The Login Server user was not created.	on page 9-16
Error: There are invalid packages in the Oracle Portal schema.	on page 9-17
Error: There are invalid packages in the Login Server schema.	on page 9-18
Problem: Receive error "Database Login Failure" while trying to connect to Oracle Portal.	on page 9-18
Problem: Receive the error: "You cannot login because there is no configuration information stored in the enabler configuration table (WWC-41439)" when trying to log on to Oracle Portal.	on page 9-19
Problem: Receive the error "Proxy log on failed" together with the message "TNS could not resolve service name" when trying to connect or log into Oracle Portal.	on page 9-21
Problem: Received "Error: Unexpected error encountered in wwsec_app_priv.process_signon (User-Defined Exception) (WWC-41417)."	on page 9-21
Problem: Received the error "HTTP 400 - Bad Request /Malformed Host Header."	on page 9-21
Problem: Cannot log on to Oracle Portal due to an incorrect Proxy Setting.	on page 9-22

Table 9–5 List of problems logging on to Oracle Portal

Problems Running Oracle Portal

Problem or Error	See solution
Problem: The database and/or TNS listener crashes when running Oracle Portal on Windows NT/2000.	on page 9-22
Problem: Apache Listener crashes frequently.	on page 9-23
Problem: Receive the error 'Call to utl_http failed' when clicking on a URL item link rendered "in - place."	on page 9-23
Problem: Occasionally receive the error "Timeout for content={0}" in one or more portlets.	on page 9-24
Problem: Receive the error "The listener returned the following message: 503 Service Temporarily Unavailable" intermittently when running Oracle Portal.	on page 9-25

 Table 9–6
 List of problems running Oracle Portal

Problem or Error	See solution
Problem: Receive the error "Internal Server Error" consistently when trying to access any page in Oracle Portal.	on page 9-27
Problem: Receive the error "Internal Server Error" intermittently when trying to access Oracle Portal.	on page 9-27
Problem: Receive "400 bad request" error or the Web browser hangs when trying to access Oracle Portal.	on page 9-27
Error: The request for content either timed out, or produced an error, after 0 seconds.	on page 9-28

Table 9–6 List of problems running Oracle Portal

Miscellaneous Issues Using Oracle Portal

Problem or Error	See solution
Problem: Unable to create interMedia Text indexes.	on page 9-29
Problem: Apache generates the following error on startup: "The procedure entry point snlpcgtsrvbynm could not be located in the dynamic link library oranl8.dll."	on page 9-30
Error: missing string (login link text) language(e) domain(wwc) sub_domain(sec) Missing string(pages) language(e) domain(wwc) sub_domain(pob).	on page 9-31
Error: PLS-00306: wrong number or types of arguments.	on page 9-31

Table 9–7 List of miscellaneous issues using Oracle Portal

9.5.1 Installation and Configuration Problems

Problem: The Oracle Portal Configuration Assistant displays one or more of the following errors, prompting you for the SYS password and database connect information.

Error	The Java option is not enabled in the selected database. The Java option in the database must be enabled to install Oracle Portal.
Cause	Oracle Portal requires that the Oracle8 <i>i</i> Java Virtual Machine (JVM) database option be installed and available in the database in which you are installing Oracle Portal. This error appears when the installer cannot find the Oracle8 <i>i</i> JVM. The installer checks the existence of the Oracle8 <i>i</i> JVM option with the following query:
	<pre>select count(object_name) from all_objects</pre>
	where object_type like 'JAVA%' and status='VALID'
Solution	Either install the Oracle8 <i>i</i> JVM option by running the Oracle8 <i>i</i> Database Configuration Assistant or specify a different Oracle8 <i>i</i> database in the Oracle Portal installation.

Error: The allocated SHARED_POOL_SIZE parameter for the database is insufficient for the Oracle Portal installation.

Cause	Oracle Portal requires that the SHARED_POOL_SIZE parameter be greater than 15728640. The installer determined that the SHARED_POOL_SIZE parameter for the database is set to a value less than 15728640. The installer checks for this requirement with the following query:
	select value from v\$parameter where name like 'shared_pool_size'
Solution	Increase the SHARED_POOL_SIZE allocation in the init.ora file for your database to continue the installation process. Shutdown and restart the database for your changes to take effect.

Error: The allocated JAVA_POOL_SIZE parameter for the database is insufficient for the Oracle Portal installation.

Cause	Oracle Portal requires that the JAVA_POOL_SIZE parameter be greater than 20971520. The installer determined that the JAVA_ POOL_SIZE parameter for the database is set to a value less than 20971520. The installer checks for this requirement with the following query:
	select value from v\$parameter where name like 'java_pool_size'
Solution	Increase the JAVA_POOL_SIZE allocation in the init.ora file for your database to continue the installation process. The JAVA_POOL_SIZE setting must be increased to a value greater than 20971520. Shutdown and restart the database for your changes to take effect.

Error: The default tablespace selected requires 150 MB of free space for the Oracle Portal installation. Increase the tablespace size to proceed with the installation.

Cause	Oracle Portal requires at least 150 MB of free space in the DEFAULT tablespace that is specified for the Oracle Portal schema. The Configuration Assistant detected that the DEFAULT tablespace you selected has less than 150 MB of free space available.The installer checks for this requirement with the following query:
	select sum(bytes)/1024 from DBA_FREE_SPACE where tablespace_name like '" + <userselectedtablespace> + "'</userselectedtablespace>
Solution	Specify a different DEFAULT tablespace for the Oracle Portal schema or increase the amount of free space available in the tablespace you have selected.
	The alter database <i>datafile</i> command achieves this. See your Oracle8 <i>i</i> database documentation for details.

Тір	On Windows NT/2000, for a default installation of the Oracle8 <i>i</i> database and an Oracle9 <i>i</i> Application Server, you can resize your tablespace for a faster installation of Oracle Portal in the following way:
	1) Install a default Oracle8 <i>i</i> database.
	a) Measure its tablespace size.
	2) Install a default installation of Oracle9 <i>i</i> Application Server (HTTP only install option).
	a) Measure its tablespace size.
	3) Subtract 1a from 2a.
	Note: Use only the datafile changes; do not use the tablespace and/or index changes.
	alter database datafile 'C:\oracle\oradata\orcl\system01.dbf' resize 510M;
	alter database datafile 'C:\oracle\oradata\orcl\users01.dbf' resize 140M;

Problem: The Oracle Portal Configuration Assistant continues to display one or more of the errors listed above after the init.ora settings have been corrected.

Cause	Based on the queries that the Configuration Assistant uses, the settings still appear to be incorrect.
Solution	Verify that you have entered the new values in the init.ora file as a valid number of bytes without using any abbreviated notations (for example, 60M as an abbreviation for 60000000). Since the Configuration Assistant compares the settings as numbers, all the digits must be entered without using abbreviated notation. Also, you must shutdown and restart your database anytime changes to the init.ora settings are made.

Problem: The Temporary Tablespace drop-down list for the Oracle Portal schema or Login Server schema is disabled in the Oracle Portal Configuration Assistant.

Cause	In version 3.0.6 of Oracle Portal, the Configuration Assistant populates the Temporary Tablespace list with those tablespaces that are of type "TEMPORARY." If your database does not have any of these tablespaces, then the drop-down list is disabled.
	In versions 3.0.7 and above, this problem has been fixed.
Solution	This problem must be fixed before continuing with the installation. Define at least one tablespace in your database that is of type "TEMPORARY."

Problem: Oracle Portal Configuration Assistant displays one or more of the following errors after completing the configuration of Oracle Portal.

Error	The SSOHash class has not been loaded into the database.
Cause	The Oracle Portal Configuration Assistant could not find this class after the configuration was complete. To enable Single Sign-On, Oracle Portal installs the SSOHash Java class during the configuration process. This class is necessary to log on to Oracle Portal.
Solution	Check the Oracle Portal installation and configuration log file for other errors. Additional errors in the log file are usually an indication that there is a more fundamental problem with the way the database was configured.
	If there are no other errors, the SSOHash class can be manually installed by entering the following command from the <oracle_home>/portal30/admin/plsql/wwc directory.</oracle_home>
	loadjava -resolve -user <portal_ SCHEMA>/<portal_schema>@<connect> SSOHash.class</connect></portal_schema></portal_
	where <portal_schema> is the database schema name where Oracle Portal is installed and <connect> is the TNS connect string for your database.</connect></portal_schema>

Error: The enabler configuration table, WWSEC_ENABLER_CONFIG_ INFO\$, does not have any entries.

Cause	The Oracle Portal Configuration Assistant did not detect any entries in the WWSEC_ENABLER_CONFIG_INFO\$ table after the configuration was complete. Oracle Portal uses the WWSEC_ ENABLER_CONFIG_INFO\$ table when contacting the Login Server. This table must have at least one entry for Oracle Portal to function properly.
Solution	Check the Oracle Portal installation and configuration log file for other errors. Additional errors in the log file are usually an indication that there is a more fundamental problem with the way the database is configured.
	If there are no other errors, fix this problem by running the ssodatan script. See "Configuring a New Oracle Portal Instance and Login Server with the ssodatan Script" on page B-11.

Error: The Oracle Portal schema user was not created.

Cause	The Oracle Portal Configuration Assistant did not find the Portal schema in the database after the configuration was complete.
Solution	Check the Oracle Portal installation/configuration log file for other errors. Additional errors in the log file are usually an indication that there is a more fundamental problem with the way the database is configured. The log file is located in <oracle_home>/assistants/opca/install.log. When the Portal schema doesn't get created, the configuration process generates a large number of errors. The reason for the Portal Schema not being created should be close to the top of the log file. Once the problem has been determined and fixed, deinstall Oracle Portal and rerun the Configuration Assistant.</oracle_home>

Error: The Login Server user was not created.

Cause	The Oracle Portal Configuration Assistant did not find the Login Server schema in the database after the configuration
	was complete.

Check the Oracle Portal installation and configuration log file for other errors. Additional errors in the log file are usually an indication that there is a more fundamental problem with the way the database is configured.
When the Login Server schema is not created, the configuration process generates a large number of errors which typically appear at the top of the log file.
Once the problem has been determined and fixed, deinstall Oracle Portal and rerun the Configuration Assistant. See "Deinstalling Oracle Portal" on page 2-9.

Error: There are invalid packages in the Oracle Portal schema.

Cause	One or more errors were generated during the configuration of Oracle Portal causing some of the PL/SQL packages to be invalid. Invalid packages may be caused by some Oracle Portal database objects failing while being created.
	Invalid packages may also result if required dependencies are not installed in the database. Some of the required dependencies include the PL/SQL Web Toolkit (OWA Packages), as well as the standard PL/SQL packages available in the SYS schema.
Solution	Check the Oracle Portal installation and configuration log file for other errors. Additional errors in the log files are usually an indication that there is a more fundamental problem with the way the database is configured.
	Verify that you have installed the PL/SQL Web Toolkit that ships with your version of Oracle Portal. Oracle Portal makes heavy use of the PL/SQL Web Toolkit and requires that the latest version be installed.

Error: There are invalid packages in the Login Server schema.

Cause	One or more errors were generated during the configuration of Oracle Portal causing some of the PL/SQL packages to be invalid. Invalid packages may be caused by some Login Server objects failing while being created.
	Invalid packages may also result if required dependencies are not installed in the database. Some of the required dependencies include the PL/SQL Web Toolkit (OWA Packages), as well as the standard PL/SQL packages available in the SYS schema.
Solution	Check the Oracle Portal installation and configuration log file for other errors. Additional errors in the log files are usually an indication that there is a more fundamental problem with the way the database is configured.
	Verify that you have installed the PL/SQL Web Toolkit that ships with your version of Oracle Portal. Because of Oracle Portal's heavy use of the PL/SQL Web Toolkit, it is important that the latest version be installed.

Problem: Receive error "Database Login Failure" while trying to connect to Oracle Portal.

CauseThe Database Access Descriptor (DAD) for Oracle Portal may
be incorrect or the TNS names entry used in the DAD is not
defined in the tnsnames.ora file located in the ORACLE_
HOME location containing your Oracle9i Application Server
files, including Oracle Portal. Additionally, it is possible that
the installation and configuration process generated errors.

Solution	Verify the DAD configuration by entering the following URL:
	http://host.domain:port/pls/admin_/gateway.htm
	For details, see "Accessing the Gateway DAD Configuration Page" on page 6-5.
	Make sure that the connect string information for the database is correct and the same when connecting through SQL*Plus.
	If you have multiple Oracle Homes, confirm that the appropriate connect string is added to <oracle_ HOME>/network/admin/tnsnames.ora. If in doubt, add the connect string to the tnsnames.ora files in all the Oracle Homes.</oracle_
	Also, for UNIX, check the following file to verify that the appropriate ORACLE_HOME is being used:
	<oracle_home>/Apache/Apache/bin/apachectl</oracle_home>
	Check the Oracle Portal installation and configuration log file for other errors. Additional errors in the log file are usually an indication that there is a more fundamental problem with the way the database is configured.

9.5.2 Problems Logging on to Oracle Portal

Problem: Receive the error: "You cannot login because there is no configuration information stored in the enabler configuration table (WWC-41439)" when trying to log on to Oracle Portal.

There are several potential reasons for this error message. Each reason is listed below with a corresponding solution.

Reason 1 Solution	The hostname specified in the httpd.conf file was written using capital letters. This prevents the SSO subsystem from finding a matching entry in the enabler configuration table.
	Modify the "servername" setting in the httpd.conf file so that the hostname uses all lowercase letters.
Reason 2	The SSOHash class has not been loaded into the database. Check this by running the following query in SQL Plus:
	select * from all_objects where object_type is like 'JAVA CLASS'

Solution	Manually load the SSOHash class using the following command:
	loadjava -resolve -user <portal_ SCHEMA>/<portal_schema>@<connect> SSOHash.class</connect></portal_schema></portal_
	where <portal_schema> is the database schema name containing your Oracle Portal installation and <connect> is the TNS connect string for your database.</connect></portal_schema>
Reason 3	The JAVA_POOL_SIZE parameter for your database is too small. Oracle Portal requires that the JAVA_POOL_SIZE is set to a value greater than 20971520.
Solution	Increase the JAVA_POOL_SIZE allocation to continue the installation process. The JAVA_POOL_SIZE value is set in the init.ora file for your database.
	Also, shutdown and restart your database anytime changes to the init.ora settings are made.
Reason 4	If you are installing or configuring Oracle Portal manually, then the URL may have been mistyped when running the ssodatan script.
Solution	Rerun the ssodatan script with the correct data. See "Updating an Existing Portal Instance with the ssodatax Script" on page B-13.
Reason 5	An alias which is defined in the Apache configuration causes Apache to translate host.domain.com to just host. In this case, the login link shows only host:port (dropping the domain).
Solution	Remove all such aliases from your Apache configuration file, http.conf.
Reason 6	The default domain is not set in the Apache configuration. When this occurs, only the hostname is shown in the Login link and the domain is not included.
Solution	Define the default domain in the Apache configuration file, http.conf.
Reason 7	The default HTTP port (port 80) was specified during installation, configuration, or when running the ssodatan script.
	Unfortunately, Apache, and some browsers, drop the :80.

Solution	Run the ssodatan script without specifying port :80. Also, when accessing Oracle Portal through the browser, do not specify the port. See "Configuring a New Oracle Portal Instance and Login Server with the ssodatan Script" on page B-11 and "Accessing Oracle Portal in Your Browser" on
	page 2-5.

Problem: Receive the error "Proxy log on failed" together with the message "TNS could not resolve service name" when trying to connect or log into Oracle Portal.

Cause	This is likely due to a Net8 configuration problem.
Solution	Verify that the ORACLE_HOME where the listener was started is pointing to the same home where the Oracle9 <i>i</i> Application Server tnsnames.ora file is located. Verify that the tnsnames.ora file that exists, is valid, and that it contains the service name associated with your DAD. Refer to the Net8 documentation provided with your Oracle8 <i>i</i> database documentation library.

Problem: Received "Error: Unexpected error encountered in wwsec_app_ priv.process_signon (User-Defined Exception) (WWC-41417)."

Cause	This situation happens when the Login page remains untouched for more than five minutes before the user clicks the Login link.
Solution	Exit all browser windows and restart the Web browser to establish a new session.

Problem: Received the error "HTTP 400 - Bad Request /Malformed Host Header."

Cause	This situation can happen when the hostname on the machine where Apache is running contains the underscore '_' character. Underscores are invalid in URLs.
Solution	Remove any underscores in the name of the host or access the machine by its IP Address.

Cause	If the Proxy Setting is incorrect or invalid, Oracle Portal cannot process logins.
Solution	Using SQL*Plus, log on as the Oracle Portal schema owner (default is PORTAL30) and issue the following statements:
	<pre>begin wwpre_api_value.set_value_as_varchar2(p_path=> 'oracle.portal.proxy', p_name=> 'name', p_level_type =>wwpre_api_value.SYSTEM_LEVEL_ TYPE, p_level_name => null, p_value => NULL); wwpre_api_value.set_value_as_number(p_path=> 'oracle.portal.proxy', p_name=> 'port', p_level_type => wwpre_api_value.SYSTEM_LEVEL_TYPE, p_level_type => wwpre_api_value.SYSTEM_LEVEL_TYPE, p_level_name => null, p_value=> NULL); end; / After issuing these statements, the value of the proxy setting is NULL.</pre>

Problem: Cannot log on to Oracle Portal due to an incorrect Proxy Setting.

9.5.3 Problems Running Oracle Portal

Problem: The database and/or TNS listener crashes when running Oracle Portal on Windows NT/2000.

Cause This is most likely happening because you are running a version of the UTL_HTTP package that shipped with early versions of the Oracle 8.1.6 database on Windows NT/2000.

Solution	Download and install the Oracle8 <i>i</i> database 8.1.6.2 patch from Metalink at:
	http://metalink.oracle.com
	Click patches, and then select "product: Oracle Server - Enterprise Edition", "platform: MS Windows NT/2000". You must be registered to use metalink.

Problem: Apache Listener crashes frequently.

Cause	The most common problem with Apache stability is rooted in Oracle Portal's use of new 8.1.7 client libraries against an 8.1.6 database. The database team has discovered a protocol problem that exposed itself on threaded client applications like the Windows NT/2000 version of mod_plsql. This is not a problem on UNIX because mod_plsql and Apache are process-based. This patch is relevant if you are running a Windows NT/2000 middle-tier against a database on either Windows NT/2000 or UNIX.
Solution	Download and install the Oracle8 <i>i</i> database 8.1.6.2 patch from Metalink at:
	http://metalink.oracle.com
	Click patches, and then select "product: Oracle Server - Enterprise Edition", "platform: MS Windows NT". You must be registered to use metalink.

Problem: Receive the error 'Call to utl_http failed' when clicking on a URL item link rendered "in - place."

Cause	An incorrect proxy value may be specified if running within a firewall.
Solution	Verify that the proxy is properly set on the Global Settings page in Oracle Portal which is accessed from the Services portlet on the Administers tab page. Click the Administer tab on the Portal Home Page. In the Proxy Server section, provide appropriate values for the HTTP Server, HTTP Server Port, and No Proxy Servers for Domains beginning with fields. See "Step 1: Set Up the Global Page Settings" on page 7-8.

Problem: Occasionally receive the error "Timeout for content={0}" in one or more portlets.

Cause	The Parallel Page Engine is timing out before the portlet has a chance to respond. The {0} was actually a bug in early versions of Oracle Portal that has since been fixed. The error in newer versions of Oracle Portal displays the timeout value that was exceeded.
Solution	In the zone.properties file on your listener, set the following value to change the default timeout period. The value should be set high enough to allow the portlet time to respond.
	<pre>servlet.page.initArgs=requesttime=40</pre>
	The value "40" can be substituted with a higher or lower number, depending on your requirements.
	For individual database portlets, you can also set the timeout in the portlet record. For Web portlets, increase the timeout in provider.xml.

Problem: Receive the error "The listener returned the following message: 503 Service Temporarily Unavailable" intermittently when running Oracle Portal.

This may occur when mod_plsql cannot connect to the Cause database because the maximum number of database sessions has been reached. The database connection pool in mod_plsql is not shared across Apache processes meaning each process maintains its own pool. The total number of database connections pooled in Apache mod_plsql is directly related to the number of Apache processes that are spawned off and the number of DADs used to access different PL/SQL applications. The PL/SQL Gateway (mod_plsql) pools one database session per DAD per Apache process. Simply stated, the maximum number of database sessions that is pooled by mod_plsql is calculated as follows: NumberOfApacheProcesses*NumberOfDADs Currently on Windows NT/2000, since Apache is multi-threaded, all threads share the same database connection pool. The maximum number of database sessions that is pooled by mod_plsql on Windows NT/2000 is calculated as follows: MaximumNumberOfApacheThreadsEverActiveForEachD AD Ideally, every thread can take advantage of a database session created by another thread. Thus, on platforms where Apache is not multi-threaded, it is important that it be tuned carefully.

Solution	The Apache process configuration requires tuning so that processes are not started up or shutdown heavily (each process takes down its connection pool, and a new process needs to replenish its pool). This tuning is governed by the load on the Web server.
	The maximum number of database sessions needs to be setup according to the maximum number of Apache processes expected. Edit the following parameters in the $http.conf$ file:
	 Set MaxRequests = MaxSpareServers
	 MaxRequestsPerchild=HighNumber
	 MinSpareServers=0
	 KeepAlive off
	 KeepAliveTimeOut
	This configuration ensures that Apache processes are very rarely shutdown and the overhead of creating an Apache process/new database connection is greatly reduced.
Solution	Check the processes parameter in your database configuration file (init\$SID.ora => processes=NNN). This number should be greater than or equal to the maximum number of Apache processes configured in the httpd.conffile:
	StartServers+MaxSpareServers
	One way to verify that you have this problem is to connect as SYS through SQL*Plus, and issue the query "select username from v\$session". If the count for the number of rows is almost the same as the value of the processes parameter, then you are likely exceeding the maximum number of processes.
Solution	Configure a separate Apache Listener to handle only PL/SQL requests. The main Apache Listener can be used to redirect all PL/SQL requests to the new listener. For the new Oracle9 <i>i</i> Application Server listener, specify a low number for the Apache processes parameter since it only handles PL/SQL requests. Thus, the database session numbers are kept to a minimum.
	See "Setting the Number of Requests That Can Be Handled by the Apache Listener" on page 5-17.

Problem: Receive the error "Internal Server Error" consistently when trying to access any page in Oracle Portal.

Cause	This problem is most likely due to the Parallel Page Engine or the Apache JServ Engine having gone down or been misconfigured.
Solution	Ensure that the Apache JServ process has been started and is configured correctly by trying to access the following URL from any browser:
	http://host.domain:port/servlet/IsItWorking
	If this does not work, then Apache JServ is failing. Check the Apache JServ log files for more details. The log files are located in <oracle_home>/Apache/JServ/logs.</oracle_home>

Problem: Receive the error "Internal Server Error" intermittently when trying to access Oracle Portal.

Cause	This problem is most likely due to the Apache JServ crashing periodically and then being restarted by Apache.
Solution	Check the JServ and Apache log files to determine what is causing the JServ process to crash. The log files are located in <oracle_home>/Apache/Jserv/logs.</oracle_home>

Problem: Receive "400 bad request" error or the Web browser hangs when trying to access Oracle Portal.

Cause	If Secure Socket Layer (SSL) has been configured, the most likely reason for this error is because the Parallel Page Engine is trying to talk HTTP over an HTTPS port.
Solution	Add the following configuration line in the zone.properties file to instruct the Parallel Page Engine to use https whenever it talks to this port.
	<pre>servlet.page.initArgs=httpsports=<https port=""></https></pre>
	See also: "Adding JServ File Entries in zone.properties" on page 2-18.

Error: The request for content either timed out, or produced an error, after 0	
seconds.	

Cause	This is not a time out of the content being returned from the request. This message occurs when a connection problem occurs and may appear for any of the following reasons:
	A connection is refused due to a server being down, overloaded, or a machine not found, and the like.
	A connection is closed during communication due to some type of instability with the machine, network, or listener.
	A connection takes too long to establish due to a DNS lookup, slow network, slow listener, and the like.
	The latter is usually the cause of this error. However, the first reason occurs occasionally with Web providers that do not having their listener up and running.
Solution	There is a parameter that can be set in the JServ configuration file, <code>zone.properties</code> , that can resolve the third problem. Edit the following <code>zone.properties</code> parameter as required:
	<pre>servlet.page.initArgs=stall=<time in="" sec=""></time></pre>
	The time in seconds serves as the a stalling mechanism for the connection. The default in the code is 10 sec, which may be insufficient if the DNS is taking too long. Normally, a connection is established almost immediately. However, if more time is required to establish the connection, a higher value can be entered. For example, entering a value of 20 sec or more may get things running. However, the higher the stall time set, the lower the performance.
	If the problem persists, locate the underlying reason for the connection failure. In the case of DNS, it may be a faster DNS server, or a bigger cache on the machine. It could be a port problem where there are not enough ports available for function. This may be related to File Descriptors on a UNIX box.
	See also: "JServ Configuration File (zone.properties)" on page A-3.

9.5.4 Miscellaneous Issues Using Oracle Portal

Problem: Unable to create *inter*Media Text indexes.

If you encounter any errors while creating an *inter*Media Text index, first check the following:

- Does your system meet all the requirements described in "interMedia Text Text Requirements" on page 1-7? Your system requires an Oracle8*i* database with the *inter*Media Text option installed. On Windows NT/2000, you require an 8.1.7 release of the Oracle8*i* database.
- Also, *inter*Media Text must be installed in the same Oracle Home as the database. It is not installed if you choose to perform a Minimal installation of the Oracle8*i* database.
- If you are planning to enable *inter*Media Text in Oracle Portal on Windows NT/2000, the following requirements apply:
 - Oracle Portal must be installed in an Oracle 8.1.7 database.
 - Disable connection pooling from the Database Access Descriptor page. See "Accessing the Gateway DAD Configuration Page" on page 6-5 to access this page.

See also: Chapter 7, "Setting Up the Search Feature in Oracle Portal Content Areas"

Cause	If any of these errors appear in the installation log, a problem creating <i>inter</i> Media Text indexes occurred:
	 Cannot grant CTXAPP Role to PORTAL30.
	• ERROR: Creating datastore procedures in CTXSYS.
	 ERROR: Setting up interMedia Text data stores.

An unexpected error has occurred (WWS-32100)

Solution	Choose a solution below to resolve this issue, depending on your server access level:
	Start SQL*Plus and execute the in ctxgrn.sql script. This script is located in <oracle_ HOME>\portal30\admin\plsql\wws. Running this script creates the <i>inter</i>Media preferences required for Oracle Portal.</oracle_
	Connect to the database via SQL*Plus as the schema owner and run the following commands:
	<pre>set serveroutput on size 10000 begin wwv_context_util.grantCtxRole(user); end; @@sbrimtlx</pre>
	Replace (user) with the Oracle Portal schema owner, for example, portal30.

Problem: Apache generates the following error on startup: "The procedure entry point snlpcgtsrvbynm could not be located in the dynamic link library oranl8.dll."

Cause	The primary ORACLE_HOME contains Oracle 8.1.6 client libraries. This most likely happened because an 8.1.6-based Oracle product was installed after installing Oracle9 <i>i</i> Application Server and the primary ORACLE_HOME was changed during the installation. This problem has been confirmed when installing Oracle Internet Directory (OID).
Solution	Change the values of the PATH variable so that it points to the Oracle9 <i>i</i> Application Server Oracle Home before the OID home. If the DLLs are forward-compatible, then both Oracle9 <i>i</i> Application Server and OID should work with this change. Alternatively, use the Oracle Home Selector utility to switch between different Oracle Homes. This utility solves incompatibilities and switches between different Oracle Homes. See the installation guide for your Oracle8 <i>i</i> database for details.

Error: missing string (login link text) language(e) domain(wwc) sub_ domain(sec) Missing string(pages) language(e) domain(wwc) sub_ domain(pob).

Cause	This error may display when you try to access the Oracle Portal home page and National Language Support (NLS) files are missing.
Solutions	You can solve in any of the following ways:
	• Check to make sure your browser language preference is set to the language you've installed with Oracle Portal. Oracle Portal is supported on 24 different languages with English as the default language. See "Installing Language Support in Oracle Portal" on page 2-7.
	 Make sure that your browser is set to accept Java and JavaScript.
	 Check the installation log file to see if wwvcbus.ctl and wwcus.ctl were loaded into Oracle Portal's NLS table, wwnls_strings\$.

Error: PLS-00306: wrong number or types of arguments.

Cause	This error occurs when you are installing Oracle Portal on a machine with an existing Oracle WebDB 2.2. The installed Oracle Portal synonym (webdb30.wwv_utl_api_types) causes the WebDB 2.2 components to become invalid and you'll experience problems with your pre-existing components and creating new components in WebDB 2.2.
Solutions	You'll need to drop the WebDB 2.2 synonyms as follows:
	1. Log on to SQL*Plus as the SYS user with the appropriate password.
	2. Enter the following commands:
	<pre>drop public synonym wwv_utl_api_types;</pre>
	create

A

Oracle9*i* Application Server Configuration Files

This appendix provides information about the configuration files which can affect the connection to and the behavior of the Oracle9*i* Application Server and its components in the middle-tier as well as on other machines to which it is connecting.

Specific topics covered include:

- Control Points and File Locations on page A-2
 - Oracle HTTP Server Configuration File (httpd.conf) on page A-2
 - JServ Configuration File (zone.properties) on page A-3
 - Database Access Descriptor (DAD) Configuration File (wdbsvr.app) on page A-3
 - Oracle Database Connection File (tnsnames.ora) on page A-5
 - Login Server Configuration Table on page A-5
 - Login Server's Partner Application Table on page A-7
 - Local HOSTS File on page A-7

A.1 Control Points and File Locations

The following is a listing of the important Oracle9*i* Application Server configuration control points and their locations:

Configuration File/table Location or Description Oracle HTTP Server <ORACLE_HOME>/Apache/Apache/conf/httpd.conf Apache JServ <ORACLE_HOME>/Apache/Jserv/servlets/zone.properties PL/SQL Gateway <ORACLE_HOME>/Apache/modplsql/cfg/wdbsvr.app Database Connection <ORACLE_HOME>/network/admin/tnsnames.ora Login Server enabler Oracle Portal and Login Server's configuration table, WWSEC_ table ENABLER_CONFIG_INFO\$. Login server Login Server's Partner Applications configuration table, WWSSO_ configuration table PAPP_CONFIGURATION_INFO\$. Local HOSTS file The HOSTS file is used by Microsoft TCP/IP stack for your Windows operating system and is typically located in the Windows directory on your local machine.

Table A–1 List of Oracle Portal Control Points

where <ORACLE_HOME> is the location of your Oracle9*i* Application Server installation.

A.1.1 Oracle HTTP Server Configuration File (httpd.conf)

The Oracle HTTP Server *powered by Apache* configuration file, httpd.conf, contains configuration information for running the Oracle HTTP Server. The contents of this file includes information about listening ports, server names, virtual hosts, proxy configurations, and the like. Also, configuring Secure Sockets Layer (SSL) support by defining information such as certificates and other HTTPS configuration directives is done in this file.

<ORACLE_HOME>/Apache/Apache/conf/httpd.conf

See: "Enabling Secure Socket Layer (SSL)" on page 2-14

A.1.2 JServ Configuration File (zone.properties)

The zone.properties file contains information specific to the servlets being run under the Apache JServ environment. This is the environment where the Parallel Page Engine servility runs. This file sets up specific parameters which the servlets use for initialization.

This file is used by the servlets at initialization time. The Parallel Page Engine uses this file to get certain required information for it to run properly. If configuring the Portal to run in SSL mode, one of the items needed here is to tell the Parallel Page Engine which ports are secure ports. This way it knows what protocol should be used on different ports. You can add as many ports as needed for secure communication by separating the port numbers with a colon ":".

See also: "Securing Ports to Use Certificates and HTTPS" on page 2-17

A.1.3 Database Access Descriptor (DAD) Configuration File (wdbsvr.app)

The wdbsvr.app file contains the definition of the Database Access Descriptors (DADs) which define the connection information that the PL/SQL Gateway (mod_plsql) uses to connect to a particular database schema.

The DAD is the entity which informs the middle-tier which database to connect to, and the username and password for connecting to that database. By specifying the appropriate connect string, the middle-tier can connect to a database on any remote host, or may connect to a database on the local machine.

See also: Chapter 6, "Configuring the PL/SQL Gateway"

When setting up a DAD for use with the Login Server or Oracle Portal, the following entries must be made:

where

Parameter	Description
User name	Name of the Oracle Portal product schema.
	Default = PORTAL30
	The user name and password specifies the "trusted" user for the entire portal instance. When the Oracle9 <i>i</i> Application Server middle-tier connects to Oracle Portal, it initially connects as the "trusted" user specified in the DAD. Once the connection is established, the trusted user becomes the actual database user for the portal user (i.e. portal30_public), using the connect through functionality supported in the database. As a result, all database users on which you want to map portal users must be granted connect through privileges through the trusted user.
	If you create the new schema in Oracle Portal, select the "Use this schema for Portal users" check box in the Create Schema dialog box. Oracle Portal performs this grant for you automatically.
Password	Password to the Oracle Portal product schema.
	Note: Any changes to this password from the database (for example, using "alter user"), should be updated in the DAD as well. Otherwise, a "Proxy Logon Failed" error may occur.
Connect String	The connect string defines where the schema specified in User name, resides. The connect string entry must also be defined in the tnsnames.ora file associated with the <oracle_home> of the Oracle9<i>i</i> Application Server installation.</oracle_home>
Authentication Mode	For Oracle Portal 3.0 and the Login Server, set the mode to "Single Sign-On."
	This mode provides for session creation and uses N-Tier authentication to access the database.
Default Page	Set the default page to the home procedure in the Oracle Portal product schema.
	Default = PORTAL30.home

 Table A–2
 Database Access Descriptor (DAD) configuration parameters

See also: *"Using the PL/SQL Gateway"* guide provided with the Oracle9*i* Application Server documentation library.

A.1.4 Oracle Database Connection File (tnsnames.ora)

The tnsnames.ora file defines the entries that can be used as connect strings in the DADs.

Also, the tnsnames.ora file in the Oracle Home location containing your Oracle9*i* Application Server must have a connect string entry pointing to the database where your Oracle Portal installation is located.

In the C shell, for example, type the following at a command line prompt:

setenv TNS_ADMIN path

where:

path points to the tnsnames.ora file. This command differs depending on the shell.

See also: "*Net8 Administrator's Guide*" in the Oracle8*i* database documentation library.

A.1.5 Login Server Configuration Table

The WWSEC_ENABLER_CONFIG_INFO\$ table is the configuration table for the Single Sign-on enabler stack.

Each Partner Application to the Login Server has such a table for configuration information. As such, one such table exists in the Oracle Portal schema as well as the Login Server schema, since the Login Server application is a Partner Application as well. This table defines the login URL for the Login Server which this Partner Application is associated with.

It is important to understand how the LSNR_TOKEN is used in the enabler configuration table in order to plan what entries are required depending on your configuration.

This table may have more than one entry. There is one entry for each way the application's server is addressed. Understanding this requires a review of the authentication sequence. For the purposes of this discussion, the main flows include:

- Initial request to the requested URL.
- Redirect to the Login Server for authentication.
- Redirect to Oracle Portal's success URL (wwsec_app_priv.process_ signon).
- Redirect back to the requested URL.

The Login Server (SSO) partner enabler APIs read the WWSEC_ENABLER_CONFIG_ INFO\$ table for configuration information. Similarly, in the Login Server, the Login Server's private APIs read the WWSSO_PAPP_CONFIGURATION_INFO\$ table. In the latter table, the URL that should be redirected to each Partner Application.

Since each Partner Application's success URL is stored in the Login Server's Partner Application configuration table, to support multiple host names for the Partner Application, each distinct host name requires its own Partner Application entry on the Login Server so that each one can specify a success URL that has the same hostname as the Partner Application so that the session cookie can be scoped appropriately. Furthermore, the domain to which cookies are scoped includes the server name (ServerName) and port, so server.domain.com:80 is treated as a different cookie domain from server.domain.com:8080.

Each entry in the enabler configuration table is then selected based on the host name and port that was used by the Partner Application.

For example, let's say that you wanted Oracle Portal to be accessible from http://www.xyz.com as well as http://www.abc.com. In this case, two Partner Applications must be registered in the Login Server. One is defined for the www.xyz.com host and the other for the www.abc.com host. Each one specifies a success URL that is appropriate:

- http://www.xyz.com/pls/portal30/portal30.wwsec_app_ priv.process_signon for the www.xyz.com partner
- http://www.abc.com/pls/portal30/portal30.wwsec_app_ priv.process_signon for the www.abc.com application

Each of these Partner Application entries on the Login Server would have a distinct site id, site token, and encryption key. Oracle Portal's enabler configuration table has one row for each Partner Application, for example:

```
LSNR_TOKEN SITE_ID LS_LOGIN_URL ...
www.xyz.com 1321 https://www.login.com/pls/...
www.abc.com 1322 https://www.login.com/pls/...
```

See also: For a complete understanding of Oracle's Web Single Sign-On architecture and the concept of Partner applications, see the "Oracle Single Sign-On Application Programmers Guide."

A.1.6 Login Server's Partner Application Table

The configuration table on the Login Server's side is the Partner Application Table, WWSSO_PAPP_CONFIGURATION_INFO\$. Maintenance of this table is typically done using the Login Server application's user interface for Adding or Editing Partner Applications.

On an initial installation on a single database instance, the ssodatan script populates both the Login Server's partner configuration table as well as Oracle Portal's enabler configuration table.

If running the linstall script to install a standalone Login Server, this script populates the Login Server's enabler configuration table and Partner Application configuration table as part of the installation. See "Manually Installing a Login Server with the linstall Script" on page B-9.

A.1.7 Local HOSTS File

The HOSTS file on a network host defines mappings of IP names to IP addresses. Normally, the association of IP name to IP address is provided by a Domain Name Server (DNS). In some of the configurations described in Chapter 3, "Basic Oracle Portal Configurations", a host may need to be addressed in an internal network with a domain name that is not defined within the internal network. In these cases, the server's HOSTS file can provide the necessary name resolution.

B

Oracle Portal Installation and Configuration Scripts

After installing Oracle Portal with the Oracle9*i* Application Server installation, several scripts are made available for post-installation configuration. For example, you may want to customize the configuration and install additional components, such as a standalone Login Server, additional Oracle Portal nodes, or load additional language translations into Oracle Portal.

Specific topics covered include:

- Overview on page B-2
- Manually Installing Oracle Portal with the winstall Script on page B-3
- Manually Installing a Login Server with the linstall Script on page B-9
- Configuring a New Oracle Portal Instance and Login Server with the ssodatan Script on page B-11
- Updating an Existing Portal Instance with the ssodatax Script on page B-13
- Modifying the Scope of the Portal Session Cookie on page B-17

See:

- For information about the Oracle Portal import and export scripts, see the "Exporting and importing in Oracle Portal" topic in the Oracle Portal Online Help Content Area.
- For information about Oracle Portal upgrade scripts, visit:

http://technet.oracle.com/support/products/iportal/listing.htm

B.1 Overview

For purposes of configuring Oracle Portal, the following scripts are useful, and are described in this appendix:

Script	Description	
winstall	This script allows you to perform a manual installation of Oracle Portal. If you already have a Login Server installed, install a single portal node without having to install another Login Server.	
	See "Manually Installing Oracle Portal with the winstall Script" on page B-3.	
linstall	This script allows you to perform a manual installation of a standalone Login Server, without a corresponding Oracle Portal installation.	
	See "Manually Installing a Login Server with the linstall Script" on page B-9.	
ssodatan	This script is responsible for setting up the configuration information associated with a newly-installed Oracle Portal node with a Login Server.	
	Run this script on a newly-installed host in which the Login Server and Oracle Portal are on the same database instance and are being setup for the first time.	
	See "Configuring a New Oracle Portal Instance and Login Server with the ssodatan Script" on page B-11.	
ssodatax	This script is responsible for setting up the configuration information associated with an Oracle Portal node with a Login Server.	
	This script is also used to add configuration entries to support server aliases or virtual host names. A different partner configuration entry is required for each alias to be used. This script must also be used in any instance when the Oracle Portal node is on a separate database instance from the Login Server.	
	"Updating an Existing Portal Instance with the ssodatax Script" on page B-13.	

Table B–1 Oracle Portal installation scripts

Note: These scripts are located in the following directory upon installation:

<ORACLE_HOME>/portal30/admin/plsql/

B.2 Manually Installing Oracle Portal with the winstall Script

You can perform a manual installation of Oracle Portal by running the winstall script or create a Login Server for the Oracle Portal by invoking this script.

Note: A manual installation of Oracle Portal completes in $1 \frac{1}{2} - 3$ hours.

Follow these steps to manually install Oracle Portal:

- 1. Make sure that your Oracle8*i* database is up and running.
- 2. Verify that the Net8 listener is running by issuing the following command:

lsnrctl start listener

3. Ensure that all your ORCL database environment variables are set accordingly. Refer to Chapter 1, "System Requirements" on page 1-3.

Ensure that your ORCL <ORACLE_HOME>/bin is set in the PATH variable *before* any other ORACLE_HOME. Otherwise, you may encounter LoadJava or JDBC type errors.

- **4.** Ensure you have a working TNS Alias that points to your ORCL database. Test your connection with SQL*Plus.
- 5. Ensure that your ORCL <ORACLE_HOME>/bin/loadjava works correctly. Type loadjava -help to test it and display the help usage messages.
- **6.** *(optional)* If you successfully installed a previous Oracle Portal schema into this database either using the OUI or manually, skip this step.

Otherwise, change the directory to the following to run the following onetime script:

<ORACLE_HOME>/portal30/admin/plsql

In a command box, run the onetime script file to install the necessary Oracle Portal packages as follows:

```
onetime [-p sys_password] [-l logfile] [-c connect_string]
```

Example onetime -p change_on_install -l onetime.log -c orcl

Note: Run this command once for each database where you want to install Oracle Portal. Ignore any ORA messages about dropping objects that do not exist.

7. In a command box, run the Oracle Portal installation script, winstall, from the following location to install the Oracle Portal product.

```
<ORACLE_HOME>/portal30/admin/plsql
```

Run the Oracle Portal installation script parameters as follows:

Syntax - Usage 1

```
winstall <-s portal_schema> <-p sys_password> <-u default_tablespace>
<-t temporary_tablespace> <-d document_tablespace> <-l logging_tablespace>
<-w workflow_schema> <-o sso_schema> <-i pstore_password> <-r random_seed>
<-c connect_string>
```

Syntax - Usage 2

winstall list_tablespaces [sys_password] [connect_string]

Syntax - Usage 3

winstall uninstall sys_password portal_schema [sso_schema][connect_string]

Example

```
winstall -s portal30 -p change_on_install -u users -t temp -d users -l users -o portal30_sso -i portal30_sso_ps -r 12345 -c orcl > winstall.log
```

The parameter descriptions are provided in the winstall file which opens with any text editor. All arguments are validated before the installation starts.

By default, five schemas are created: portal30, portal30_sso, portal30_sso_public, portal30_public, portal30_demo. The default base schema name and password is portal30 which you can change at installation time. For more information, see "Oracle Portal Default Schemas" on page 2-2.

Install an Oracle Portal node without an associated Login Server by invoking winstall with the following usage:

```
winstall -s newportalnode -nosso
```
In the above example, executing this command installs an Oracle Portal node in a schema named newportalnode without loading an associated Login Server schema. Usage of this command is useful for installing nodes for a distributed Oracle Portal installation as discussed in Chapter 4.

8. Check the installation session log that describes the actions performed and the components created upon installation. GREP the log file for "ORA-", "PLS-", and "ERROR:" that may have occurred during installation. The log file is located in:

<ORACLE_HOME>/assistants/opca/install.log

Note: If you need to abort or re-run the winstall script in case of failure, fist drop all Oracle Portal schemas that were created using SQL*Plus. For example, enter:

SQLPLUS > drop user <schema> cascade;

You might need to stop and restart the database to release any defunct or runaway database processes that are locking your Oracle Portal schema before re-running winstall.

Proceed with the next step only if you successfully ran the winstall script and Oracle Portal was installed properly.

9. If you install an Oracle Portal node with the winstall script, you need to run the ssodatan script afterwards to establish the linkage between the Portal node and the Login Server.

However, if the installation of the Oracle Portal node does *not* include the Login Server, or you are linking to an existing Login Server, then run the ssodatax script to perform the linkage. See "Updating an Existing Portal Instance with the ssodatax Script" on page B-13.

In a command box, run the ssodatan script from this location:

<ORACLE_HOME>/portal30/admin/plsql

This script configures your Single Sign-On (SSO) login via the Login Server, which is installed as part of Oracle Portal.

For example, if your settings are as follows:

```
DAD = simpledad

;(from <ORACLE_HOME>/Apache/modplsql/cfg/wdbsvr.app )

SSO DAD = ssodad

;(from <ORACLE_HOME>/Apache/modplsql/cfg/wdbsvr.app )

Portal schema = portal30

Host name = myhost

IAS/Apache port = 7777

TNS Alias = ORCL
```

You would run the ssodatan script as follows in one continuous line. If you use port 80, then omit the colon ':' and the port number altogether:

Also, the hostname must match the ServerName parameter in your <ORACLE_ HOME>/Apache/Apache/conf/httpd.conf file.

```
./ssodatan -w http://hostname:7777/pls/simpledad/ -l
http://hostname:7777/pls/ssodad/ -s portal30 -o portal30_sso -c orcl >
ssodatan.log
```

This script completes in a few seconds. Verify that there were no "ORA-" or "PLS-" type errors in your ssodatan.log file. If there were such errors, make sure you correct these before re-running the ssodatan script.

See also:

- Appendix A, "Oracle HTTP Server Configuration File (httpd.conf)" on page A-2.
- Section B.4, "Configuring a New Oracle Portal Instance and Login Server with the ssodatan Script" on page B-11.

10. Go to the <ORACLE_HOME>/Apache/modplsql/cfg directory.

11. Create a backup copy of the PL/SQL Gateway configuration file, wdbsvr.app.

12. Edit the wdbsvr.app file by removing all existing entries, and then adding these initial settings (using the example values):

```
;
[WVGATEWAY]
defaultDAD = simpledad
administrators = all
adminPath = /admin_/
;upload as long raw =
;upload as blob =
;debuqModules =
;
[DAD simpledad]
connect_string = orcl
password = portal30
username = portal30
default_page = portal30.home
document_table = portal30.wwdoc_document
document_path = docs
document_proc = portal30.wwdoc_process.process_download
upload as long raw =
upload as blob = *
reuse = Yes
connmax
         = 10
enablesso = Yes
pathalias = url
pathaliasproc = portal30.wwpth_api_alias.process_download
;name prefix =
;always describe =
;after_proc =
;before proc =
;
[DAD ssodad]
connect_string = orcl
password = portal30_sso
username = portal30_sso
default_page = portal30_sso.wwsso_home.home
document_table = portal30_sso.wwdoc_document
document path = docs
document_proc = portal30_sso.wwdoc_process.process_download
upload as long raw =
upload_as_blob = *
reuse = Yes
commax = 10
enablesso = Yes
```

```
pathalias = url
pathaliasproc = portal30_sso.wwpth_api_alias.process_download
;name_prefix =
;always_describe =
;after_proc =
;before_proc =
;
```

- **13.** Stop and restart the Oracle HTTP Server *powered by Apache* with the following commands:
 - <ORACLE_HOME>/Apache/Apache/bin/apachectl stop
 - <ORACLE_HOME>/Apache/Apache/bin/apachectl start

with Secure Sockets Layer, the start command is:

<ORACLE_HOME>/Apache/Apache/bin/apachectl startssl

Note: Access the Gateway Configuration Menu page by pointing your browser to the following location:

 http://hostname:7777/pls/simpledad/admin_ /gateway.htm

See also: "Starting and Stopping the Oracle HTTP Server powered by Apache" on page 6-7

B.2.1 Manually Installing Online Help

The Oracle Portal Online Help Content Area contains conceptual, getting started, step-by-step, and troubleshooting Help topics. If you've manually installed Oracle Portal, choose to install the Oracle Portal online help.

In the <ORACLE_HOME>/portal30/admin/plsql/www directory, run the following script (in one continuous line):

Syntax

```
./contimp.csh -s portal30 -p portal30 -o portal_help -m reuse -u database_user -d ../../doc/site/hlp30ca.dmp -c orcl
```

Notes:

- Enter the "-o", "-m", "-u", "-d" static values.
- Change the "-s", "-p", "-c" options as appropriate to your environment.

This process takes about three minutes to complete. Ignore the following messages after the script is run:

security.dmp: No such file or directory pobpage.dmp: No such file or directory Unable to set user acl for:

See also: For additional information, see the appropriate manual installation document at:

http://technet.oracle.com/docs/products/iportal/ listing.htm

B.3 Manually Installing a Login Server with the linstall Script

To install an instance of the Login Server which resides in a database instance without an associated Oracle Portal, execute the linstall script.

This script installs the Login Server schema and also automatically sets the configuration information that registers the Login Server application as a Partner Application to the Login Server itself.

Syntax

```
linstall <-o sso_schema> <-i pstore_password> <-s login_server_url> <-r random_
seed> <-p sys_password> <-u default_tablespace> <-t temporary_tablespace> <-d
document_tablespace> <-l logging_tablespace> <-c connect_string>
```

Example

```
linstall -o portal30_sso -i portal30_sso_ps -s
http://server.oracle.com:3000/pls/portal30_sso/ -r 12345 -p change_on_install
-u users -t temp -d users -l users -c orcl
```

where

Table B–2 linstall script parameters

Parameter	Description
-o sso_schema	Oracle database schema containing the Login Server installation (database objects).
	Default = portal30_sso
- i pstore_password	The password for the password store.
	The password store schema name is <sso_schema>_PS.</sso_schema>
-s login_server_url	URL that points to the Login Server host and DAD. Include the full domain name with the host, http:// prefix in your URL, and end the URL with a forward slash (/).
	Note: If you are not using the default port number (for example, 443), specify it in the Login Server URL.
-r random_seed	Optional specification of a random string to be used to seed the random number generator for initializing encryption keys.
-p sys_password	Oracle database password for the SYS schema.
	Default = change_on_install
-u default_ tablespace	Default = USERS
-t temporary_ tablespace	Default = TEMP
-d document_ tablespace	Default = <default_tablespace></default_tablespace>
-l logging_ tablespace	Default = <default_tablespace></default_tablespace>
-c connect_string	Optional connect string to a remote database.
-casesensitive	Enforce case-sensitivity on passwords.

B.4 Configuring a New Oracle Portal Instance and Login Server with the ssodatan Script

The ssodatan script sets up a fresh Oracle Portal and a new Login Server. Running this script completely removes any pre-existing configuration information in the Login Server configuration and replaces it with the information specified in the most recent invocation of this script.

Alternatively, if you are associating a Portal node with an *existing* Login Server that contains configuration information you want to retain, do not use this script. Instead, invoke the ssodatax script which is described in the next section, "Updating an Existing Portal Instance with the ssodatax Script" on page B-13.

The ssodatan script can only be used on an Oracle Portal and Login Server which reside on the *same* database instance. If you are setting up a configuration with separate database instances for the Portal and the Login Server, then use a combination of the linstall and ssodatax script to set this up.

In the case of the single instance, where you want to associate a fresh association of Oracle Portal with Login Server, invoke the ssodatan script as follows:

Syntax (full usage)

ssodatan <-w portal_url> <-l login_server_url> <-s portal_schema> <-p portal_
password> <-o sso_schema> <-d sso_password> <-e pstore_schema> <-c portal_
connect_string>

Syntax (Login Server only)

ssodatan -loginserver <-l login_server_url> <-o sso_schema> <-d sso_password>
<-c portal_connect_string>

Example (full usage)

ssodatan -w http://webdbsvr.us.oracle.com:3000/pls/portal/ -l
http://webdbsvr.us.oracle.com:3000/pls/portal_sso/ -s portal30 -p portal30 -o
portal30_sso -d portal30_sso -e portal30_sso_ps -c orcl

Example (skip optional parameters)

ssodatan -w http://webdbsvr.us.oracle.com:3000/pls/portal/ -l
http://webdbsvr.us.oracle.com:3000/pls/portal_sso/ -s portal30

Example (standalone Login Server)

ssodatan -loginserver -l http://webdbsvr.us.oracle.com:3000/pls/portal_sso/ -o
portal30_sso -d portal30_sso -c orcl

Note: This shell script installs the appropriate seed data to set up a connection between Oracle Portal and a newly installed Login Server in SQL*Plus.

_

where

_

Table B–3	ssodatan	script	parameters
-----------	----------	--------	------------

Parameter	Description
-w portal_url	URL that points to the Oracle Portal node DAD. Include the full domain name with the host, http:// prefix in your URL, and end the URL with a forward slash (/).
	Note: If you are not using the default port number (for example, 80), specify it in the Oracle Portal URL.
-l login_server_url	URL that points to the Login Server host and DAD. Include the full domain name with the host, http:// prefix in your URL, and end the URL with a forward slash (/).
	Note: If you are not using the default port number (for example, 443), specify it in the Login Server URL.
-s portal_schema	Oracle database schema containing the Oracle Portal installation (database objects).
	Default = portal30
-p portal_password	Oracle database password for the Oracle Portal schema.
	Default = <portal_schema></portal_schema>
-o sso_schema	Oracle database schema for Login Server objects.
	Default = <portal_schema>_SSO</portal_schema>
-d sso_password	Oracle database password for Login Server schema.
	Default = <sso_schema></sso_schema>
-e pstore_schema	Oracle database password for access to password store objects.
<-c portal_connect_ string>	Connect string for the database in which the Oracle Portal schema is installed. You need to provide the connect string only if the Oracle Portal schema is located on a remote database.
	Default = null

Parameter	Description
-loginserver	Sets up the enabler configuration entry for the standalone Login Server. Do not use the -w, -s, -p, and -e options with this parameter.

Table B–3 ssodatan script parameters

Warning: If you are using port 80, which is the default HTTP port number, do not include the port number in the Portal URL prefix or the Login Server URL prefix.

Also, do not specify the port in the URL that is used to access the Web site since some browsers exclude the port in the URL if it is the default port, resulting in a problem selecting the appropriate enabler configuration entry.

B.5 Updating an Existing Portal Instance with the ssodatax Script

The ssodatax script updates the Partner Application's enabler configuration table, WWSSO_PAPP_CONFIGURATION_INFO\$. However, before running this script, first update the Login Server's Partner Application configuration table to create the entries on the Login Server side in the following way:

- 1. Click (b) to navigate to the Oracle Portal Home Page.
- 2. Click the Administer tab.
- 3. In the Services portlet, click Login Server Administration.
- 4. Click Administer Partner Applications.
- 5. Click Add Partner Application.
- 6. In the **Partner Application Login** section, enter the Partner Application's name, the URL to the application's home page, and a success URL.
- 7. In the Valid Login Timeframe section, enter the dates when users can log on to the application through the Login Server. If you leave the End Date field blank, users can log on to the application indefinitely. In the Application Administrator section, enter an e-mail address and other information for the application's contact person or administrator.
- 8. Click OK.

The new Partner Application appears in the Edit/Delete Partner Application list on the Partner Application page. After adding a Partner Application entry on the Login Server, the Login Server generates a site id, site token, and encryption key for the new Partner Application. These are used as input when invoking the ssodatax script.

In the case where you want to add or update entries in the enabler configuration table, invoke the ssodatax script as follows:

Syntax (full usage)

ssodatax <-i portal_site_id> <-t portal_site_token> <-k encryption_key> <-w
portal_url> <-l login_server_url> <-s portal_schema> <-p portal_password> <-v
cookie_version> <-o sso_schema> <-e pstore_schema> <-r pstore_password> <-b
pstore_dblink> <-c connect_string> <-n ps_connect_string>

Syntax (remove enabler configuration entry)

ssodatax <-s portal_schema> <-p portal_password> <-remove portal_host> <-b
pstore_dblink> <-c connect_string>

Example (full usage)

```
ssodatax -i 1234 -t A1B2C3 -k X9Y8Z7 -w
http://webdbsvr.us.oracle.com:3000/pls/portal30/ -l
http://webdbsvr.us.oracle.com:3000/pls/portal30_sso/ -s portal30 -p portal30 -v
v1.1 -o portal30_sso -e portal30_sso_ps -r portal30_sso_ps -b portal30_dblink -c
orcl -n orcl01
```

Example (skip optional parameters)

ssodatax -i 1234 -t A1B2C3 -k X9Y8Z7 -w
http://webdbsvr.us.oracle.com:3000/pls/portal30/ -1
http://webdbsvr.us.oracle.com:3000/pls/portal30_sso/ -s portal30

Example (deletion)

ssodatax -s portal30 -remove webdbsvr.us.oracle.com:3000 -b portal30_dblink

Parameter	Description
-i portal_site_id	The ID is automatically set when a Partner Application (in this case, Oracle Portal installation) is added. It is used by the Login Server to identify the Partner Application to this node.
-t portal_site_token	The token is automatically set when a Partner Application (in this case, Oracle Portal installation) is added. It is used by the Login Server to identify the Partner Application.
	The Partner Application must use the application token to identify itself to the Login Server to this node when requesting authentication.
-k encryption_key	When a user tries to log on to this Oracle Portal node using Single Sign-On, the Login Server generates a cookie that indicates a user's identity and whether the user has been authenticated. This key encrypts the login cookie.
-w portal_url	URL prefix to this Oracle Portal node and the DAD being accessed. Include the full domain name with the host, http:// prefix in your URL, and end the URL with a forward slash (/).
-l login_server_url	URL prefix to the Login Server host and DAD. Include the full domain name with the host, http:// prefix in your URL, and end the URL with a forward slash (/).
-s portal_schema	Oracle database schema containing the Oracle Portal installation (database objects).
	Default = portal30
-p portal_password	Oracle database password for the Oracle Portal schema.
	Default = <portal_schema></portal_schema>
-v cookie_version	Cookie version being used by the Login Server."
	Default = v1.0
-o sso_schema	Oracle database schema for Login Server objects.
	Default = <portal_schema>_</portal_schema> SSO
-e pstore_schema	Oracle database schema for access to Password Store objects.
	Default = <sso_schema>_PS</sso_schema>
-r pstore_password	Oracle database password for Password Store access schema.
	Default = <pstore_schema></pstore_schema>

where

 Table B-4
 ssodatax script parameters

Parameter	Description
-b pstore_dblink	Name of the database link for connecting from the Oracle Portal schema to the Password Store access schema across database instances.
	Default = <portal_schema>_DBLINK</portal_schema>
-c connect_string	Connect string for the database in which the Oracle Portal schema is installed. Provide the connect string only if the Oracle Portal schema is located on a remote database.
	Default = null
-n ps_connect_string	Connect string to connect to the Password Store access schema on a remote database.
	Default = null
-remove portal_host	Removes the enabler configuration entry associated with the specified portal host.

 Table B-4
 ssodatax script parameters

The ssodatax script removes entries from the enabler table with the -remove option. When you use this option, the following parameters are applicable:

- -s portal schema
- -p portal_password
- remove portal_host

The portal_host is the value of the lsnr_token to remove from the enabler table.

-c connect_string

See also: If you have any problems starting Oracle Portal, see Chapter 9, "Troubleshooting" or run the diagnostics tool.

B.6 Modifying the Scope of the Portal Session Cookie

In cases where you want to install a distributed Oracle Portal environment, and you need to have more than one distinctly named middle-tier server, you need to define the scope of the Oracle Portal session cookie to be sent to all the middle-tier servers involved in the architecture. By default, the session cookie is scoped to the host from which it was generated which is typically the root path.

For example, if the cookie was generated from www.oracle.com, then the cookie domain is www.oracle.com. However, let's say that another server, portal.oracle.com is also a middle-tier server that needs to get access to that session cookie, then the cookie domain would need to be widened so that the portal.oracle.com server can also see the cookie.

Follow these steps to modify the scope of the portal session cookie:

1. Locate the following directory:

<ORACLE_HOME>/portal30/admin/plsql/wwc

2. On the database where your Login Server schema is installed, log on to SQL*Plus with the appropriate username and password. For example:

sqlplus nodea/nodea

3. Enter the following command as follows:

SQL> @ctxckupd Oracle Portal Current Settings for Portal Session Cookie: Cookie Domain : Only send cookie back to originating host:port Enter the domain for the session cookie: .oracle.com Settings changed to Cookie Domain : .oracle.com SQL>

This allows you to set the cookie domain for the session cookie. In the example above, the cookie domain is set to .oracle.com.

Tip:

If you want to use different listeners or keep the session cookie throughout different domains, specify a Cookie Domain to be the host name only. For example, if you access Oracle Portal from two machines:

- machinel.us.oracle.com:3000
- machine2.us.oracle.com:4000

When running ctxckupd.sql, set the cookie domain to .us.oracle.com.

See: "Step 2: Create Same Cookie Domain" on page 4-9

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