# Oracle9i Application Server

Installation Guide

Release 1 (v1.0.2.2.2) for Sun SPARC Solaris

December 2001

Part No. A95821-01



Oracle9i Application Server Installation Guide, Release 1 (v1.0.2.2.2) for Sun SPARC Solaris

Part No. A95821-01

Copyright © 2001, Oracle Corporation. All rights reserved.

Primary Author: Priya Darshane

Contributors: Sanjay Singh, Francisco Abedrabbo, Biju Albert, John Bassett, Warren Briese, Julianna Button, Jaymes Clere, Daniel Damon, Mike De Groot, Thomas Fillenwarth, Helen Grembowicz, Yuning He, Mariyln Hollinger, Pavana Jain, Deanna Kitis, Lisa Kohn, Arun Kumar, John Lang, Susan Leveille, Jeremy Lizt, Sheryl Maring, Andy Page, Scott Peterson, Tony Quan, M.V. Satyanarayana, Sandhya Sridharan, Mark Templeton, Liz Trojan, Micheal Wei

The Programs (which include both the software and documentation) contain proprietary information of Oracle Corporation; they are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright, patent and other intellectual and industrial property laws. Reverse engineering, disassembly or decompilation of the Programs, except to the extent required to obtain interoperability with other independently created software or as specified by law, is prohibited.

The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. Oracle Corporation does not warrant that this document is error-free. Except as may be expressly permitted in your license agreement for these Programs, no part of these Programs may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Oracle Corporation.

If the Programs are delivered to the U.S. Government or anyone licensing or using the programs on behalf of the U.S. Government, the following notice is applicable:

Restricted Rights Notice Programs delivered subject to the DOD FAR Supplement are "commercial computer software" and use, duplication, and disclosure of the Programs, including documentation, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement. Otherwise, Programs delivered subject to the Federal Acquisition Regulations are "restricted computer software" and use, duplication, and disclosure of the Programs shall be subject to the restrictions in FAR 52.227-19, Commercial Computer Software - Restricted Rights (June, 1987). Oracle Corporation, 500 Oracle Parkway, Redwood City, CA 94065.

The Programs are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be the licensee's responsibility to take all appropriate fail-safe, backup, redundancy, and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and Oracle Corporation disclaims liability for any damages caused by such use of the Programs.

Oracle is a registered trademark, and Oracle *MetaLink*, Oracle Store, Oracle Trasparent Gateway, and Oracle9*i* are trademarks or registered trademarks of Oracle Corporation. Other names may be trademarks of their respective owners.

This product includes software developed by the Apache Group for use in the Apache HTTP server project (http://www.apache.org/).

This product includes software developed by the OpenSSL project for use in the OpenSSL Toolkit (http://www.openssl.org/). This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).

This product includes software developed by Ralf S. Engelschall (rse@engelschall.com) for use in the mod\_ssl project (http://www.modssl.org/).

# Contents

Se	end Us Your Comments	ix
Pr	eface	xi
1	Requirements	
	Hardware Requirements	1-2
	Software Requirements	1-3
	Certified Software	1-4
	Oracle9iAS Client Requirements	1-4
	Online Documentation Requirements	1-5
2	Concepts and Preinstallation	
	About Oracle9i Application Server	2-2
	Oracle9i Application Server Components	2-3
	Supplemental Components	2-8
	Preinstallation Tasks	2-9
	Installation Overview	2-9
	Setting Environment Variables	2-12
	Creating UNIX Accounts and Groups	2-16
	Migration	2-17
	Port Allocation	2-17
	Completing Preinstallation for Specific Installation Options	2-18
	Core Edition	2-19
	Minimal Edition	2-19

	Standard Edition	2-20
	Enterprise Edition	2-23
	About Oracle Universal Installer	2-32
	oraInventory Directory	2-32
	Starting Oracle Universal Installer	2-33
3	Core Installation	
	Installation	. 3-2
	Postinstallation	3-20
	Configuring Oracle9iAS Containers for J2EE	3-21
	Starting and Stopping Components	3-21
	Component Web Sites	3-21
	Component Port Numbers	3-22
	Additional Documentation	3-22
4	Minimal Edition	
	Installation	. 4-2
	Postinstallation	4-26
	Starting and Stopping Components	4-26
	Component Web Sites	4-27
	Component Port Numbers	4-27
	Additional Documentation	4-27
5	Standard Edition	
	Installation	. 5-2
	Postinstallation	
	Environment Scripts	5-32
	Component-specific Tasks	5-33
	Starting and Stopping Components	
	Component Web Sites	5-34
	Component Port Numbers	5-34
	<u>-</u>	5-35

# **Enterprise Edition** 6 6-2 Installation ..... Postinstallation 6-30 Component Web Sites 6-40 Component Port Numbers 6-41 Additional Documentation 6-42 7 Non-Interactive Installation Introduction ..... 7-2 Requirements Setting a Response File..... Specifying a Response File Error Handling Validation of Values from Response File..... Deinstallation and Reinstallation Deinstallation ..... Deinstalling Using Oracle Installer Deinstalling Oracle9iAS Database Cache..... Reinstallation 8-18 **Configuration Tools**

# **B** Installing Oracle9*i* Application Server Administrative and Development Client CD-ROM

	Oracle Enterprise Manager Client	B-2
	Oracle Enterprise Manager Console	B-2
	DBA Management Pack	B-2
	Installation	B-2
	Oracle9iAS SOAP Client	B-4
	Installation	B-4
	Oracle9i Application Server Wireless Edition Client	B-5
	Service Designer	B-5
	Web Integration Developer	B-5
	Installation	B-6
	Configure the Web Integration Developer	B-6
С	Installing Supplemental Components	
	Overview	C-2
	Supplemental Components	C-2
	Oracle9iAS Email	C-2
	Oracle9iAS Unified Messaging	C-3
	Oracle9iAS InterConnect	C-3
	Oracle Gateways	C-4
	Oracle Internet Directory	C-4
	Oracle Workflow	C-5
D	Enabling SSL for Oracle HTTP Server	
	Generate the Certification Request	D-2
	Modify httpd.conf File to Enable SSL	D-4
E	Installing Documentation Library	
	Documentation Library Titles	E-2
	Installing the Documentation Library	E-7
	File Copy Installation	E-7
	Oracle Universal Installer Installation	E-7

Viewing the Documentation Library	E-8
Using the Oracle Information Navigator Applet	E-8
Bypassing the Oracle Information Navigator Applet	E-8

# Index

# **Send Us Your Comments**

Oracle9*i* Application Server Installation Guide, Release 1 (v1.0.2.2.2) for Sun SPARC Solaris Part No. A95821-01

Oracle Corporation welcomes your comments and suggestions on the quality and usefulness of this publication. Your input is an important part of the information used for revision.

- Did you find any errors?
- Is the information clearly presented?
- Do you need more information? If so, where?
- Are the examples correct? Do you need more examples?
- What features did you like most about this manual?

If you find any errors or have any other suggestions for improvement, please indicate the chapter, section, and page number (if available). You can send comments to us in the following ways:

- Electronic mail iasdocs\_us@oracle.com
- Fax (650) 506-7409 Attn: Oracle9*i* Application Server Documentation Manager
- Postal service:

Oracle Corporation
Oracle9*i* Application Server Documentation Manager
500 Oracle Parkway, M/S 2op4
Redwood Shores, CA 94065 USA

If you would like a reply, please give your name, address, and telephone number below.

If you have problems with the software, please contact your local Oracle Support Services.

# **Preface**

This guide describes the installation process for Oracle9*i* Application Server.

This preface contains these topics:

- Audience
- Organization
- Related Documentation
- Conventions
- Documentation Accessibility

### **Audience**

This installation guide is intended for system administrators and others responsible for installing Oracle products. You should be familiar with client/server relationships and database concepts.

# Organization

This document contains:

Chapter 1, "Requirements"

This chapter provides hardware and software requirements for Oracle9*i* Application Server, Oracle9*i*AS Client, and the online documentation.

Chapter 2, "Concepts and Preinstallation"

This chapter provides basic concepts, and preinstallation steps for Oracle9*i* Application Server.

Chapter 3, "Core Installation"

This chapter guides you through the installation and postinstallation steps for the Core Edition installation option for Oracle9*i* Application Server.

Chapter 4, "Minimal Edition"

This chapter guides you through the installation and postinstallation steps for the Minimal Edition installation option for Oracle9*i* Application Server.

Chapter 5, "Standard Edition"

This chapter guides you through the installation and postinstallation steps for the Standard Edition installation option for Oracle9*i* Application Server.

Chapter 6, "Enterprise Edition"

This chapter guides you through the installation and postinstallation steps for the Enterprise Edition installation option for Oracle9*i* Application Server.

Chapter 7, "Non-Interactive Installation"

This chapter guides you through Non-interactive installation steps for Oracle9*i* Application Server.

Chapter 8, "Deinstallation and Reinstallation"

This chapter guides you through the deinstallation and reinstallation steps for Oracle9*i* Application Server.

#### Appendix A, "Configuration Tools"

This appendix guides you through the steps required to run component-specific configuration assistants to configure Oracle9*i* Application Server.

Appendix B, "Installing Oracle9i Application Server Administrative and Development Client CD-ROM"

This appendix provides an overview, and describes the installation process for the Oracle9*i* Application Server Administrative and Development Client CD-ROM.

Appendix C, "Installing Supplemental Components"

This appendix introduces you to the Oracle9*i* Application Server supplemental components, and provides basic installation instruction.

Appendix D, "Enabling SSL for Oracle HTTP Server"

This appendix describes steps necessary to enable SSL for Oracle HTTP Server.

Appendix E, "Installing Documentation Library"

This appendix contains the contents of the Oracle9*i* Application Server Documentation Library CD-ROM, and provides instructions for installing and viewing the documentation.

### **Related Documentation**

For more information, see these Oracle resources:

- Oracle9i Application Server Documentation Library CD-ROM
- Oracle9i Application Server Platform Specific Documentation on Oracle9i Application Server Disk 1

In North America, printed documentation is available for sale in the Oracle Store at

http://oraclestore.oracle.com/

Customers in Europe, the Middle East, and Africa (EMEA) can purchase documentation from

http://www.oraclebookshop.com/

Other customers can contact their Oracle representative to purchase printed documentation.

To download free release notes, installation documentation, white papers, or other collateral, please visit the Oracle Technology Network (OTN). You must register online before using OTN; registration is free and can be done at

http://technet.oracle.com/membership/index.htm

If you already have a username and password for OTN, then you can go directly to the documentation section of the OTN Web site at

http://technet.oracle.com/docs/index.htm

## **Conventions**

This section describes the conventions used in the text and code examples of this documentation set. It describes:

- Conventions in Text
- Conventions in Code Examples

#### **Conventions in Text**

We use various conventions in text to help you more quickly identify special terms. The following table describes those conventions and provides examples of their use.

Convention	Meaning	Example
Bold	Bold typeface indicates terms that are defined in the text or terms that appear in a glossary, or both.	When you specify this clause, you create an index-organized table.
Italics	Italic typeface indicates book titles or emphasis.	Oracle9i Concepts
		Ensure that the recovery catalog and target database do <i>not</i> reside on the same disk.
UPPERCASE monospace	espace elements supplied by the system. Such	You can specify this clause only for a NUMBER column.
(fixed-width font)	elements include parameters, privileges, datatypes, RMAN keywords, SQL keywords, SQL*Plus or utility commands,	You can back up the database by using the BACKUP command.
	packages and methods, as well as system-supplied column names, database	Query the TABLE_NAME column in the USER_TABLES data dictionary view.
	objects and structures, usernames, and roles.	Use the DBMS_STATS.GENERATE_STATS procedure.

Convention	Meaning	Example
lowercase	executables, filenames, directory names, and sample user-supplied elements. Such elements include computer and database names, net service names, and connect identifiers, as well as user-supplied database objects and structures, column names, packages and classes, usernames	Enter sqlplus to open SQL*Plus.
monospace (fixed-width		The password is specified in the orapwd file.
font)		Back up the datafiles and control files in the /disk1/oracle/dbs directory.
		The department_id, department_name, and location_id columns are in the hr.departments table.
values.	Set the QUERY_REWRITE_ENABLED initialization parameter to true.	
	Note: Some programmatic elements use a	Connect as oe user.
	Enter these elements as shown.	The JRepUtil class implements these methods.
lowercase	represents placeholders or variables.	You can specify the parallel_clause.
monospace (fixed-width font) italic		Run Uold_release . SQL where old_release refers to the release you installed prior to upgrading.

## **Conventions in Code Examples**

Code examples illustrate SQL, PL/SQL, SQL\*Plus, or other command-line statements. They are displayed in a monospace (fixed-width) font and separated from normal text as shown in this example:

SELECT username FROM dba\_users WHERE username = 'MIGRATE';

The following table describes typographic conventions used in code examples and provides examples of their use.

Convention	Meaning	Example
[]	Brackets enclose one or more optional items. Do not enter the brackets.	DECIMAL (digits [ , precision ])
{}	Braces enclose two or more items, one of which is required. Do not enter the braces.	{ENABLE   DISABLE}
I	A vertical bar represents a choice of two or more options within brackets or braces. Enter one of the options. Do not enter the vertical bar.	{ENABLE   DISABLE} [COMPRESS   NOCOMPRESS]

Convention	Meaning	Example
	Horizontal ellipsis points indicate either:	
	<ul> <li>That we have omitted parts of the code that are not directly related to the example</li> </ul>	CREATE TABLE AS subquery;
	<ul> <li>That you can repeat a portion of the code</li> </ul>	SELECT col1, col2,, coln FROM employees;
· · · · · · · · · · · · · · · · · · ·	Vertical ellipsis points indicate that we have omitted several lines of code not directly related to the example.	
Other notation	You must enter symbols other than	<pre>acctbal NUMBER(11,2);</pre>
	brackets, braces, vertical bars, and ellipsis points as shown.	acct CONSTANT NUMBER(4) := 3;
Italics	variables for which you must supply	CONNECT SYSTEM/system_password
		DB_NAME = database_name
UPPERCASE	Uppercase typeface indicates elements supplied by the system. We show these	<pre>SELECT last_name, employee_id FROM employees;</pre>
	terms in uppercase in order to distinguish them from terms you define. Unless terms appear in brackets, enter them in the order and with the spelling shown. However, because these terms are not case sensitive, you can enter them in lowercase.	SELECT * FROM USER_TABLES;
		DROP TABLE hr.employees;
lowercase	Lowercase typeface indicates programmatic elements that you supply.	<pre>SELECT last_name, employee_id FROM employees;</pre>
	For example, lowercase indicates names of tables, columns, or files.	sqlplus hr/hr
	<b>Note:</b> Some programmatic elements use a mixture of UPPERCASE and lowercase. Enter these elements as shown.	CREATE USER mjones IDENTIFIED BY ty3MU9;

# **Documentation Accessibility**

Our goal is to make Oracle products, services, and supporting documentation accessible, with good usability, to the disabled community. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Standards will continue to evolve over time, and Oracle Corporation is actively engaged with other

market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers. For additional information, visit the Oracle Accessibility Program Web site at

http://www.oracle.com/accessibility/.

Accessibility of Code Examples in Documentation JAWS, a Windows screen reader, may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, JAWS may not always read a line of text that consists solely of a bracket or brace.

Accessibility of Links to External Web Sites in Documentation This documentation may contain links to Web sites of other companies or organizations that Oracle Corporation does not own or control. Oracle Corporation neither evaluates nor makes any representations regarding the accessibility of these Web sites.

# Requirements

This chapter provides information about the hardware and software items required for the installation of the Oracle9i Application Server, Oracle9iAS Client, and the online documentation. The topics include:

- **Hardware Requirements**
- **Software Requirements**
- **Certified Software**
- Oracle9iAS Client Requirements
- **Online Documentation Requirements**

# **Hardware Requirements**

The following table contains the hardware requirements for Oracle9*i* Application Server.

Hardware Items	Requirements
CPU	A SPARC Processor
Memory	128 MB
Disk Space	Core: 450 MB
	Minimal: 725 MB
	Standard Edition: 2.25 GB
	Enterprise Edition: 4.50 GB
TMP or Swap Space	800 MB

#### Make note of the following:

- The disk space must be available on a single disk. Oracle9*i* Application Server does not support spanning the installation over multiple disks.
- Origin database must have minimum free disk space for the following:

System Tablespace: 1 GB

User Tablespace: 400 MB

For Standard Edition Only: You will need an additional 430 MB disk space on your Oracle 9i Application Server machine to install the Oracle Enterprise Java Engine database. The database files do not have to be installed on the same disk as the Oracle9*i* Application Server Oracle home.

# **Software Requirements**

The patches can be downloaded from http://sunsolve.sun.com. For the latest information, refer to Oracle *MetaLink* at http://metalink.oracle.com.

Software Items	Version
Operating System	Solaris 2.6
	■ Linker patch: 107733-08 or higher
	<ul><li>/usr/lib/libthread.so.1 patch: 105568-18 or higher</li></ul>
	■ libaio, libc, watchmalloc patch: 105210-32 or higher
	■ X Input & Output Method patch: 106040-14 or higher
	■ Linker patch: 105490-07 or higher
	■ OpenWindows 3.6: Xsun patch: 105633-48 or higher¹
	■ Fixes the Chinese TrueType fonts: 106409-01 or higher²
	■ SunOS 5.6: ssJDK1.2.1_03 fails with fatal errors in ISO8859-01 Locales: 108091-03 or higher³
	■ CDE 1.2: libDtSvc patch (recommended): 105669-10 or higher
	■ Motif 1.2.7: Runtime library patch: 105284-37 or higher
	<ul> <li>SunOS 5.6: Kernel update patch (recommended): 105181-23 or higher</li> </ul>
	Solaris 2.7
	■ Libthread patch: 106980-13 or higher
	<ul> <li>Kernal update patch: 106541-12 or higher<sup>4</sup></li> </ul>
	<ul> <li>/kernal/fs/sockfs patch: 109104-04 or higher<sup>4</sup></li> </ul>
	<ul> <li>/usr/lib/fs/fsck patch: 107544-03 or higher<sup>4</sup></li> </ul>
	■ Motif Runtime library patch: 107081-22 or higher
	■ X Input & Output Method patch: 107636-05 or higher
	■ OpenWindows 3.6.1 Xsun patch: 108376-12 or higher <sup>1</sup>
	Solaris 2.8: Additional patches not required at this time.

<sup>&</sup>lt;sup>1</sup> This patch is required for asian locales.

<sup>&</sup>lt;sup>2</sup> This patch is required to display Traditional Chinese characters in Swing applications.

This patch (108091-03 or higher) is required for any locale which uses the ISO8859-1 or ISO8859-15 character encoding.

<sup>&</sup>lt;sup>4</sup> This patch is a pre-requisite for 106980-13.

# **Certified Software**

Installation of the Oracle9i Application Server requires an Oracle database. A complete list of certified software, including databases, for Oracle9i Application Server can be found at OracleMetaLink:

http://metalink.oracle.com

# Oracle9iAS Client Requirements

The following table contains the requirements for the installation of Oracle9iAS Client.

See Also: Appendix B, "Installing Oracle9i Application Server Administrative and Development Client CD-ROM"

Hardware Items	Required
Operating System	Microsoft Windows NT 4.0, with Service Pack 5.0 or higher
	Microsoft Windows 2000 Service Pack 1. Some components might malfunction if Service Pack 1 is not available.
CPU	Pentium II 266
Memory	At least 64 MB RAM for running both the Oracle9 <i>i</i> AS Wireless Service Designer and Web Integration Developer; at least 32 MB RAM for running the Oracle9 <i>i</i> AS Wireless Service Designer.
Disk Space	40 MB for running both the Oracle9 <i>i</i> AS Wireless Service Designer and Web Integration Developer; at least 20 MB for running the Oracle9 <i>i</i> AS Wireless Service Designer.
JDK 1.2.2	The client system requires JDK 1.2.2. You can install JDK 1.2.2 for Windows NT from the client CD-ROM. Make the JDK directory the first entry in the system environment path.

# **Online Documentation Requirements**

The following table contains the tools and disk space requirements for the installation of the Oracle9*i* Application Server online documentation. The documentation library can be installed on a separate machine.

See Also: Appendix E, "Installing Documentation Library"

Requirement	Items
Online Readers	Requires any one of the following:
	HTML
	■ Netscape Navigator 3.0 or higher
	■ Microsoft Internet Explorer 3.0 or higher
	PDF
	■ Acrobat Reader 3.0 or higher
	■ Acrobat Reader+Search 3.0 or higher
	■ Acrobat Exchange 3.0 or higher
	■ PDFViewer Web browser plug-in 1.0 or higher
Disk Space	265 MB



# **Concepts and Preinstallation**

This chapter guides you through the basic concepts and preinstallation steps for Oracle9*i* Application Server. The following topics provide information about Oracle9i Application Server, environment variables settings, configuration options, and starting Oracle Universal Installer:

- About Oracle9i Application Server
- **Preinstallation Tasks**
- **About Oracle Universal Installer**

# About Oracle9*i* Application Server

Oracle9i Application Server is a scalable, secure, middle-tier application server. It enables you to deliver Web content, host Web applications, connect to back-office applications, and access your data on wireless devices. Oracle9i Application Server has four installation options:

- **Core Edition**: ideal for Websites that require a lightweight Web server with only Java application support.
- **Minimal Edition**: suggested for Websites that require a lightweight Web server with minimal application support.
- **Standard Edition**: appropriate for smaller Websites that require minimal support for running transactional applications.
- **Enterprise Edition**: recommended for medium to large-sized Websites that handle a high volume of requests and that require robust support for running transactional applications.

# Oracle9i Application Server Components

Table 2–1 lists the four installation options for Oracle9*i* Application Server, and the components that are installed with each option. This is followed by a brief description of each component.

**See Also:** *Oracle9i Application Server Overview Guide* in the Oracle9*i* Application Server Documentation Library for detailed information about each component.

Table 2–1 Oracle9i Application Server Components

Component	Core Edition	Minimal Edition	Standard Edition	Enterprise Edition
Oracle9iAS Containers for J2EE	Х			
Oracle9iAS Database Cache				x
Oracle9iAS Discoverer				x
Oracle9iAS Forms Services				х
Oracle9iAS Portal		x	х	х
Oracle9iAS Reports Services				х
Oracle9iAS Web Cache	Х			x
Oracle9iAS Wireless		x	х	х
Oracle Advanced Security			х	х
Oracle Business Components for Java (BC4J)	х	х	х	х
Oracle Database Client Developer Kit		х	х	х
Oracle Enterprise Java Engine			х	х
Oracle HTTP Server	Х	x	х	x
Oracle Internet File System			x	х
Oracle LDAP Client Kit		X	x	х
Oracle Management Server				х
Oracle XML Developer's Kit		х	х	х

#### Oracle9iAS Containers for J2EE

Oracle9iAS Containers for J2EE (OC4J) run as a JVM that accepts HTTP and RMI connections, which access servlets, JSP Pages, and EJBs. It reads configuration information from a set of XML files that are located under its installation directory. Java applications are deployed using J2EE-compatible EAR, WAR, or EJB JAR files.

#### Oracle9iAS Database Cache

Oracle9iAS Database Cache improves the performance and scalability of applications that access Oracle databases by storing frequently used data on middle tier machines. With Oracle9iAS Database Cache, your applications can process several times as many requests as their original capacity.

#### Oracle9iAS Discoverer

Oracle9*i*AS Discoverer is a business intelligence tool for analyzing data. With Oracle9*i*AS Discoverer's award-winning user interface, users can access and analyze database data. There are two Oracle9*i*AS Discoverer components:

- Oracle9iAS Discoverer Plus is the Internet version of the award-winning Windows version of Discoverer. With Discoverer Plus, business professionals can get and analyze data in a company's database without having to understand complex database concepts. Using Wizard dialogs and menus, Discoverer Plus guides users through the steps to get and analyze data to support their business decisions.
- Oracle9iAS Discoverer Viewer is a tool for viewing workbooks created by Discoverer Plus users. Discoverer Viewer can also be used to integrate database output into a Web site and portal. In addition, it is easy both to customize Discoverer Viewer to conform to a particular Web site look-and-feel, and to build custom Discoverer applications for the Web. Discoverer Viewer is optimized for performance and designed to minimize network traffic.

#### Oracle9iAS Forms Services

Oracle9iAS Forms Services deploys Forms applications with database access to Java clients in a Web environment. Oracle9iAS Forms Services automatically optimizes class downloads, network traffic, and interactions with Oracle database. Applications are automatically load-balanced across multiple servers and, therefore, can easily scale to service any number of requests.

#### Oracle9iAS Portal

Oracle9iAS Portal is a complete solution for building, deploying and monitoring Web database applications and content-driven Web sites. Oracle9iAS Portal enables you to create and view database objects through an easy-to-use HTML-based interface, and provides tools for creating HTML-based interfaces. It also allows you to resolve performance problems using performance tracking facilities, and enables you to manage database security through its interface.

#### Oracle9iAS Reports Services

Oracle9iAS Reports Services provides an easy-to-use, scalable, and manageable solution for high-quality database publishing and reporting by creating dynamic reports for the Web and across the enterprise. It enables you to implement a multi-tiered architecture for running your reports.

#### Oracle9iAS Web Cache

Oracle9iAS Web Cache is a server accelerator caching service that improves the performance, scalability, and availability of frequently used e-business Web sites that run on Oracle9i Application Server and Oracle database. By storing frequently accessed URLs in virtual memory, Oracle9iAS Web Cache eliminates the need to repeatedly process requests for those URLs on the Web server, and it caches both static and dynamically-generated HTTP content from one or more applications Web servers.

#### Oracle9iAS Wireless

Oracle9*i*AS Wireless is a portal service for delivering information and applications to mobile devices. Using Oracle9*i*AS Wireless, you can create custom portal sites that use different kinds of content, including Web pages, custom Java applications, and XML-based applications. Oracle9*i*AS Wireless sites make this diverse information accessible to mobile devices without you having to rewrite the content for each target device platform.

### **Oracle Advanced Security**

Oracle Advanced Security provides a comprehensive suite of security features to protect enterprise networks and securely extend corporate networks to the Internet. It provides a single source of integration with network encryption and authentication solutions, single signon services, and security protocols. By integrating industry standards, it delivers unparalleled security to the Oracle network and beyond.

#### Oracle Business Components for Java (BC4J)

Oracle Business Components for Java is a 100% Java-compatible, XML-powered framework that enables productive development, portable deployment, and flexible customization of multi-tier, database applications from business components.

#### **Oracle Database Client Developer Kit**

The Oracle Database Client Developer Kit contains the following client libraries:

- Oracle Java Database Connectivity (JDBC) Drivers
- Oracle Java Messaging Service (JMS) Toolkit
- Oracle SQLJ Translator

#### **Oracle Enterprise Java Engine**

Oracle Enterprise Java Engine is an enterprise-class 100% Java-compatible server environment that supports Enterprise JavaBeans, CORBA, and database stored procedures. Oracle Enterprise Java Engine achieves high scalability through its unique architectural design, which minimizes the burden and complexity of memory management when the number of users increases.

#### Oracle HTTP Server

Oracle9*i* Application Server uses the Oracle HTTP Server, which is built on Apache Web server technology. Oracle HTTP Server offers scalability, stability, speed, and extensibility. It also supports Java Servlets, JavaServer Pages, Perl, PL/SQL, and CGI applications. This component also includes the following sub-components:

- Apache JServ
- Apache SOAP
- BC4J
- Dynamic Monitoring System (DMS)
- HiAv Infrastructure or mod\_oprocmgr
- mod\_fastcgi
- mod\_Jserv
- mod\_mm
- mod\_ose
- mod\_plsql

- mod\_perl, Perl Interpreter
- mod\_ssl
- Object Cache Service for Java (OCS4J)
- OCS4J JSP Tags
- Oracle JSP

#### **Oracle Internet File System**

Oracle Internet File System is a file system and development platform that stores files in an Oracle database. It provides a mechanism for creating, storing, and managing various types of information, from Web pages to email, from spreadsheets to XML files, in a common repository for users to access and update.

#### Oracle LDAP Client Kit

LDAP (Lightweight Directory Access Protocol) is the emerging Internet standard for directory services. Oracle LDAP Client Kit supports client interaction with any LDAP-compliant directory server; for example, Oracle Internet Directory. The toolkit provides tools and development libraries to support client calls to directory services, encrypted connections, and enables you to manage your directory data.

### **Oracle Management Server**

Oracle Management Server provides distributed control between the database and Oracle9*i* Application Server in the network. As a central engine for notifications, it processes all system management tasks and administers the distribution of these tasks across the enterprise. Ensure that you do not have multiple Oracle Management Servers installed on a single machine.

### Oracle XML Developer Kit

The Oracle XML Developer Kit (XDK) contains the necessary XML components libraries and utilities to give developers the ability to easily XML-enable applications and Web sites. Oracle XDK supports development in Java, C, C++, and PL/SQL with a collection of libraries, command-line utilities, and tools.

# **Supplemental Components**

The following is a list of the supplemental components that are available with Oracle9*i* Application Server, version 1.0.2.2.2:

**See Also:** Appendix C, "Installing Supplemental Components" for overview and installation instructions.

- Oracle9iAS Email
- Oracle9iAS Unified Messaging
- Oracle9iAS InterConnect
- Oracle Gateways
- Oracle Internet Directory
- Oracle Workflow

### **Preinstallation Tasks**

The preinstallation tasks for Oracle9*i* Application Server are divided into the following parts.

- Installation Overview
- Setting Environment Variables
- Creating UNIX Accounts and Groups
- Migration
- Port Allocation
- Completing Preinstallation for Specific Installation Options

#### Installation Overview

This section provides an overview of the installation process. Before installing Oracle9*i* Application Server, review the Release Notes and Release Notes Addendum. You can find the Release Notes Addendum on OTN at:

http://otn.oracle.com

The Oracle9*i* Application Server installation process is divided into the following three phases:

- Preinstallation
- Installation
- Postinstallation

#### Preinstallation

During the first phase of installation, the users completes the following tasks:

- Setting environment variables such as ORACLE\_HOME, ORACLE\_TERM, DISPLAY, TMP, and TNS ADMIN.
- Creating UNIX accounts and groups
- Performing component-specific preinstallation tasks on the middle tier, and origin database.
- Launching the Oracle Universal Installer to begin the installation process.

### Installation

During the second phase, the Oracle Universal Installer guides the user through the installation screens. Depending on the install type, the user will require the information listed in Table 2-2.

Table 2-2 Installation Information

Component	Core Edition	Minimal Edition	Standard Edition	Enterprise Edition
Oracle home directory	х	х	х	х
UNIX group name	х	х	Х	х
OSDBA group			Х	
OSOPER group			Х	
Origin database hostname		х	Х	X
Origin database port number		х	Х	х
Origin database SID		х	Х	х
Set user name for Oracle9 <i>i</i> AS Wireless schema on the origin database		х	х	х
Set password for Oracle9iAS Wireless schema on the origin database		х	х	х
SYS password for the origin database		х	х	х
SYSTEM password for the origin database		х	х	х
SYSDBA user name for the origin database				х
SYSDBA password for the origin database				х
Oracle EJE database global name			Х	
Oracle EJE database SID			х	

During installation, the user has the following configuration options:

- Select components to configure and automatically start during installation. This
  option makes pre-selected components ready to use after installation. The user
  does not have to run all the configuration assistants, populate the origin
  database with configuration data, nor start the individual components.
- Select components to configure at a later time. This option installs all of the files for the components, but does not configure them. After installation, the user has the option of manually launching the configuration assistants to enable the corresponding components.

If you are installing Enterprise Edition, the components are installed into two Oracle homes. The first Oracle home contains components that use the 8.1.7 database libraries. The other Oracle home contains components that use the 8.0.6 database libraries. The installer will prompt you to enter a path for both Oracle homes.

#### **Postinstallation**

During the final phase of the installation process, the user is provided with the following information:

- Running environment scripts
- Component-specific tasks
- Starting and stopping components
- Component Web sites to verify installation
- Component port numbers
- List of additional documentation, such as component-specific administration and configuration guides.

### **Setting Environment Variables**

The following environment variables must be set before starting the installer.

Note: Be sure your PATH, LD LIBRARY PATH, and CLASSPATH does not exceed 1,024 bytes as that might generate errors such as "Word too long" during installation.

#### ORACLE HOME

Oracle home is the root directory in which Oracle software is installed.

Oracle 9i Application Server cannot share the same Oracle home with other Oracle products. If you have installed other Oracle products, then Oracle9i Application Server must be installed in a different Oracle home. If previously-set Oracle homes exist on the machine where you are installing Oracle9i Application Server on, then refer to "Preventing Conflicts Between ORACLE HOMEs" below.

**Note:** Be sure not to install Oracle9*i* Application Server in an Oracle home containing other Oracle products, including the database. Such an installation could overwrite shared components, causing the products to malfunction. For migration or upgrade issues, refer to the Oracle9i Application Server Migration Guide

#### Preventing Conflicts Between ORACLE\_HOMEs

To prevent a conflict between the software in an existing Oracle home and Oracle9i Application Server, you must remove all references to the existing Oracle home. The following steps describe removing these references.

Unset your existing Oracle home variable by using the following command.

C shell	Bourne/Korn shell
prompt> unsetenv ORACLE_HOME	prompt> export ORACLE_HOME=

Edit your PATH, CLASSPATH, and LD LIBRARY PATH environment variables so they do not use the existing Oracle home value.

# **Setting ORACLE\_HOME**

To set  $\mbox{\tt ORACLE\_HOME}$  environment variable, run the following command.

C shell	Bourne/Korn shell	
prompt> setenv ORACLE_HOME full_path	prompt> export ORACLE_HOME=full path	

# ORACLE\_TERM

ORACLE\_TERM specifies the terminal definition resource file to be used with the installer. If ORACLE\_TERM is not set, then the installer uses the value of the UNIX environment variable TERM and searches for an equivalent ORACLE\_TERM resource file.

C shell	Bourne/Korn shell	
prompt> setenv ORACLE_TERM term_value	prompt> export ORACLE_TERM=term_value	

Table 2–3 lists common ORACLE\_TERM settings on SUN SPARC Solaris 2.x.

Table 2-3 ORACLE\_TERM value

Terminal	ORACLE_TERM value
ANSI terminal for SCO	ansi
AT386 console	386
AT386 xterm	386x
UNIXWARE terminal	386u
Solaris x86 xterm	386s
Data General 200	dgd2
Data General 400	dgd4
IBM High Function terminal and aixterm (monochrome)	hft
IBM High Function terminal and aixterm (color)	hftc
hpterm terminal emulator and HP 700/9x terminal	hpterm
IBM 3151 terminal	3151 (for IBM)
NCD X terminal with vt200 style keyboard	ncd220
cmdtool/shell using a type 4 keyboard	sun

Table 2-3 ORACLE\_TERM value

Terminal	ORACLE_TERM value
cmdtool/shell using a type 5 keyboard	sun5
vt100 terminal	vt100
vt200 terminal	vt200
Wyse 50 or 60 terminal	wy50
Wyse 150 terminal	wy150
xterm using a type 4 keyboard	xsun
xterm using a type 5 keyboard	xsun5

#### **DISPLAY**

Setting the DISPLAY environment variable enables you to run the Oracle Universal Installer remotely from a local work station. On the system where you run the Oracle Universal Installer, set DISPLAY to the system name or IP address of your local workstation.

**Note:** A PC X emulator can be used to run the install if it supports a PseudoColor color model or PseudoColor visual. Set the PC X emulator to use a PsuedoColor visual, and then start the installer. Refer to the X emulator documentation for instructions on how to change the color model or visual settings.

If you get an Xlib error similar to "Failed to connect to server", "Connection refused by server", or "Can't open display" when starting the installer, then run the commands on your local workstations as listed in the table below.

Shell Types	On server where the installer is running	In session on your workstation
C shell	prompt> setenv DISPLAY hostname:0.0	prompt> xhost +server_name
Borne or Korn shell	prompt> export DISPLAY=hostname:0.0	prompt> xhost +server_name

#### **TMP**

During installation, Oracle Universal Installer uses a temporary directory for swap space. This directory must meet the "Hardware Requirements" listed on page 1-2 before installing Oracle9*i* Application Server. The installation may fail if you do not have sufficient space. The installer checks for the TMP environment variable to locate the temporary directory. If this environment variable does not exist, then the installer uses the /tmp directory. The following are instructions for setting the TMP environment variable.

C shell	Bourne/Korn shell
prompt> setenv TMP full_path	prompt> export TMP=full_path

## TNS\_ADMIN

TNS ADMIN points to the directory where Net8 configuration files are stored.

If TNS\_ADMIN is set on your system, you will have conflicts between that directory and the directory where the Oracle9*i* Application Server Net8 configuration files are created. You will also have conflicts if the configuration files are in a common directory outside of the Oracle home for your other Oracle product. For example, your system may use /var/opt/oracle/tnsnames.ora for database aliases.

To prevent conflicts between the Net8 configuration files for different Oracle products, copy the configuration files from either TNS\_ADMIN or the common directory to <code>ORACLE\_HOME/network/admin</code> for the other product and unset TNS\_ADMIN using the following command.

C shell	Bourne/Korn shell	
prompt> unsetenv TNS_ADMIN	prompt> export TNS_ADMIN=	

# **Creating UNIX Accounts and Groups**

The following UNIX account and groups are required for the installation process.

## **UNIX Group Name for the Oracle Universal Installer Inventory**

Use the admintool or group add utility to create a group named oinstall. The oinstall group will own Oracle Universal Installer's oraInventory directory. The oracle user account that runs the installation must have the oinstall group as its primary group.

For more information on these utilities, refer to your operating system documentation.

#### UNIX Account to Own Oracle Software

The oracle account is the UNIX account that owns Oracle software for your system. You must run Oracle Universal Installer from this account.

Create an oracle account with the properties listed in Table 2–4.

Table 2-4 Oracle Account Properties

Variable	Property	
Login Name	Choose any name to access the account. This document refers to the name as the oracle account.	
Group Identifier	The oinstall group.	
Home Directory	Choose a home directory consistent with other user home directories. The home directory of the oracle account does not have to be the same as the ORACLE_HOME directory.	
Login Shell	The default shell can be either the C, Bourne, or Korn shell.	

**Note:** Use the oracle account only for installing and maintaining Oracle software. Never use it for purposes unrelated to the Oracle Universal Installer. Do not use root as the oracle account.

## **UNIX Group Names for Privileged Groups**

Two groups, the database operator group and the database administrator group, are required for installation. Oracle documentation refers to these groups as OSOPER and OSDBA, respectively. Databases use these groups for operating system authentication. This is necessary in situations where the database is shutdown and database authentication is unavailable.

The privileges of these groups are given to either a single UNIX group or two corresponding UNIX groups. There are two ways to choose which group(s) get the privileges:

- If the oracle account is a member of the dba group before starting the installer, then dba is given the privileges of both OSOPER and OSDBA.
- If the oracle account is not a member of the dba group, then the installer will prompt you for the group name(s) that get these privileges.

The following table lists the privileges for the OSOPER and OSDBA groups.

Group	Privileges
OSOPER	Permits the user to perform STARTUP, SHUTDOWN, ALTER DATABASE OPEN/MOUNT, ALTER DATABASE BACKUP, ARCHIVE LOG, and RECOVER, and includes the RESTRICTED SESSION privilege.
OSDBA	Contains all system privileges with ADMIN OPTION, and the OSOPER role; permits CREATE DATABASE and time-based recover.

# Migration

If you are migrating from a previous version of Oracle9*i* Application Server, including version 1.0.2.1, review the *Oracle9i Application Server Migration Guide*.

# Port Allocation

#### Oracle9iAS Database Cache

Oracle9*i* Application Server installs another database that listens on port 1521. This is so only if you install Enterprise Edition and configure Oracle9*i*AS Database Cache. To avoid port conflicts, change the port for the origin database listener to be, for example, 1526.

#### Oracle HTTP Server

Oracle HTTP Server does not have a set port number that the server listens on. By default, the server will listen for non-SSL requests on port 7777, but if that port is in use, then the installer will search for unoccupied port numbers starting from port 7778. Similarly, if port 443 is in use, then the installer will search for unoccupied port numbers starting from port 4443 for SSL requests.

A file named setupinfo.txt is automatically generated in <code>ORACLE\_HOME/Apache/Apache</code>. This file is generated at install time, and is not updated thereafter. If the user restarts Oracle HTTP Server, the information in <code>setupinfo.txt</code> becomes inaccurate.

setupinfo.txt displays the port number information in the following format:

```
The HTTP Server can be accessed using the following URLs:
Non SSL Mode (executed at install time):
http://machine_name:7778
SSL mode: (executed at install time)
http://machine_name:80
https://machine_name:443
```

# **Completing Preinstallation for Specific Installation Options**

After setting the environment variables and creating UNIX accounts and groups, complete version-specific preinstallation tasks for the Oracle9*i* Application Server.

The following list directs you to the installation option that you have license to:

- Core Edition on page 2-19
- Minimal Edition on page 2-19
- Standard Edition on page 2-20
- Enterprise Edition on page 2-23

## Core Edition

Core Edition does not require any preinstallation tasks.

You have completed the preinstallation tasks for the Oracle9*i* Application Server. Proceed to "About Oracle Universal Installer" on page 2-32 to start the installer.

# Minimal Edition

Minimal Edition does not require any preinstallation tasks.

# **Origin Database Connectivity**

Oracle9*i* Application Server requires an active database connection. The installer uses this connection to add database objects to the origin database. The origin database is the original and primary storage for your data and is typically located on a database server tier.

You have completed the preinstallation tasks for the Oracle9*i* Application Server. Proceed to "About Oracle Universal Installer" on page 2-32 to start the installer.

## Standard Edition

Perform preinstallation tasks for the following Standard Edition component:

Oracle Internet File System

# **Oracle Internet File System**

Perform the following tasks on the origin database to set database parameters for Oracle Internet File System:

Installation of Oracle Internet File System requires reconfiguration of specific database parameters on the origin database.

1. Before changing any parameters, shut down the network listener, interMedia Text servers, and the database.

**See Also**: *Oracle8i Installation Guide* in the Oracle Database Documentation Library

Set the following Oracle initialization parameters to the values specified. These parameters are contained in the initSID.ora file in the ORACLE\_HOME/admin/global\_database\_name/pfile directory.

**Note:** This configuration file may be located in a different directory depending on how the database was installed.

- a. Set the value for open\_cursors to at least 255.
- **b.** Set the value for shared pool size at least 50 MB.
- **c.** Set the value for processes to at least 200.
- **d.** Make sure there is at least one online non-system rollback segment.

To verify that there is at least one online non-system rollback segment, connect to Oracle as the SYS user with SQL\*Plus and execute the following SQL statement:

```
SQL> SELECT segment_name, tablespace_name, status
FROM dba rollback seqs;
```

This will result in output that looks like the following table.

Table 2-5 dba\_rollback\_segs Output

SEGMENT_NAME	TABLESPACE_NAME	STATUS
SYSTEM	SYSTEM	ONLINE
PUBLIC_RS	SYSTEM	ONLINE
USERS_RS	USERS	ONLINE

In this example, USERS\_RS is an online non-system rollback segment. To ensure that the rollback segment is always online after a database startup, include the following line in the initSID.ora file:

```
rollback_segments = (rbs_name1, ..., rbs_namex)
```

**See Also**: *Oracle8i Administrator's Guide* in the Oracle Database Documentation Library

- 2. Configure the Solaris environment to accommodate the database. To do this, edit the /etc/system file and modify the following variables:
  - Set SEMMSL to 10 plus the largest init.ora parameter, PROCESSES of any Oracle database on the machine.
  - Set SEMMNS to the sum of the PROCESSES parameter for each Oracle database, adding the largest one twice, then add an additional 10 for each database.

**Note:** After modifying the /etc/system file, you must restart your Solaris system, to reflect the reconfigure information.

For more information, refer to Oracle8i Installation Guide.

- 3. Restart the network listener and database.
- **4.** Execute the following SQL statement:

```
SQL> SELECT name, value FROM v$parameter WHERE name = 'open_cursors';
```

You should see the open\_cursors value you entered in the initSID.ora file in step 2.

**See Also**: *Oracle8i Administrator's Guide* in the Oracle Database Documentation Library

# **Origin Database Connectivity**

Oracle9*i* Application Server requires an active database connection. The installer uses this connection to add database objects to the origin database. The origin database is the original and primary storage for your data and is typically located on a database server tier.

You have completed the preinstallation tasks for the Oracle9*i* Application Server. Proceed to "About Oracle Universal Installer" on page 2-32 to start the installer.

# **Enterprise Edition**

Perform preinstallation tasks for the following Enterprise Edition components:

- Oracle9iAS Web Cache
- Oracle9iAS Database Cache
- Oracle Internet File System

#### Oracle9iAS Web Cache

For TCP/IP performance tuning tips for the computer running Oracle9*i*AS Web Cache, refer to *Oracle HTTP Server powered by Apache Performance Guide* available on your product CD.

#### Oracle9iAS Database Cache

Perform the following preinstallation tasks for Oracle9*i*AS Database Cache on the origin database machine:

- Synchronize the Origin Database Name with its SID
- Allow Remote Access to the Origin Database
- Configure the Listener for External Procedures

#### Synchronize the Origin Database Name with its SID

To use Oracle9iAS Database Cache, the name of your origin database and its System Identifier (SID) must be the same. You can see both the name and SID by executing the following commands in SQL\*Plus when logged on as the sys user:

```
SQL> select value from v$parameter where name = 'db_name'; SQL> select instance_name from v$instance;
```

If these values are different, then you must perform the following steps on the origin database machine to change the SID:

1. Shut down the origin database and listener.

**See Also:** *Oracle8i Installation Guide* and *Oracle8i Administratior's Guide* in the Oracle Database Documentation Library for information on shutting down the origin database and listener.

2. Change the value of the ORACLE\_SID environment variable to the new value. This new value must match the origin database name.

- Rename the init SID. ora and orapwSID files to use the new SID.
- Change the listener.ora and tnsnames.ora files to use the new SID.
- Restart the network listener and database.

#### Allow Remote Access to the Origin Database

To allow remote access by Oracle9iAS Database Cache to the origin database, perform the following steps:

- 1. Edit the initialization file (initSID.ora) of the origin database. If the file contains the REMOTE\_LOGIN\_PASSWORDFILE parameter, then make sure that the value equals SHARED or EXCLUSIVE. Oracle9iAS Database Cache can use either value. If the parameter is already set to either SHARED or EXCLUSIVE, then you do not need to change the value.
  - **EXCLUSIVE**: The password file can be used by only one database and the password file can contain user names other than SYS and INTERNAL.
  - **SHARED**: The password file can be used by more than one database. However, the only user names recognized by the password file are SYS and TNTERNAL.

If the file does not contain the entry, then add it to the file, specifying either SHARED OF EXCLUSIVE as the value. For example, to specify EXCLUSIVE, add the following entry to the file:

```
REMOTE LOGIN PASSWORDFILE=EXCLUSIVE
```

The initSID.ora file is in the ORACLE HOME/database directory for of the origin database.

Check if a password file exists for the database. The file is named pwdSID.ora, where SID is the system identifier of the origin database.

- If you change the parameter, stop and restart the origin database.
- 3. If the file does not exist, create the password file using the orapwd utility with the following commands:

```
prompt> orapwd file=orapwSID password=syspw entries=maxRemUsers
```

There are no spaces around the equal sign (=). The parameters have the following meanings:

**FILE:** The full path name of the password file. The contents of this file are encrypted, and the file is not user-readable. This parameter is mandatory.

The types of file names allowed for the password file are operating system specific. Some platforms require the password file to be a specific format and located in a specific directory. Other platforms allow the use of environment variables to specify the name and location of the password file. See your operating system-specific Oracle documentation for the names and locations allowed on your platform.

- **PASSWORD:** The password of the user SYS for the origin database. This parameter sets the password for SYSOPER and SYSDBA. If you issue the ALTER USER statement to change the password after connecting to the origin database, both the password stored in the data dictionary and the password stored in the password stored in the password stored.
- **ENTRIES:** The maximum number of users allowed for remote connections. This value must be greater than the number of Oracle9*i*AS Database Cache nodes that will connect to the origin database.

#### **Configure the Listener for External Procedures**

You must configure the listener for the origin database so that it listens for external procedure calls. Perform the following test to check for existing external procedure listener:

To test if you have an external procedure listener, you need to do a tnsping on EXTPROC\_CONNECTION\_DATA from the origin database. The command is:

```
prompt> tnsping EXTPROC CONNECTION DATA
```

**a.** If you see the following message, then there is an existing external procedure listener on the origin database. You can skip to Step 7.

```
TNS Ping Utility for Solaris: Version 8.1.7.0.0. - Production on 13-APR-2001 09:09:19
(c) Copyright 1997 Oracle Corporation. All rights reserved.
Attempting to contact (ADDRESS= (PROTOCOL=IPC) (KEY=EXTPROC))
OK (102 msec)
```

**b.** If you see the following message, then an external procedure listener does not exist on the origin database.

```
TNS Ping Utility for Solaris: Version 8.1.7.0.0. - Production on 13-APR-2001 09:09:19
(c) Copyright 1997 Oracle Corporation. All rights reserved.
TNS-03505: Failed to resolve name
```

Perform the following steps to configure an external procedure listener:

1. Edit the tnsnames.ora file for the origin database by adding an entry that enables you to connect to the listener process (and subsequently, the extproc process). For example, add the following entry to the tnsnames.ora file:

## Verify the following:

- The service name must be "EXTPROC\_CONNECTION\_DATA". (Note that the domain name can be set to any value appropriate for your network.)
- The ADDRESS\_LIST contains an ADDRESS entry setting "(PROTOCOL = IPC)".

Make a note of the KEY value (in this example, it is "EXTPROCO"). All KEY values defined by different services within the listener must be unique. Also make a note of the SID value (in his example, it is "PLSExtProc"). These values must match the KEY and SID\_NAME value, respectively, in the corresponding entry in the listener.ora file.

2. Edit the listener.ora file for the origin database and add the following entries for the external procedure listener:

```
LISTENER=

(DESCRIPTION_LIST=

(DESCRIPTION=

(ADDRESS_LIST=

(ADDRESS= (PROTOCOL= TCP) (HOST = my_hostname) (PORT = 1521))

)

(ADDRESS_LIST=

(ADDRESS= (PROTOCOL= IPC) (KEY=EXTPROCO))

)

)

)
```

## Verify the following:

- The ADDRESS\_LIST contains an ADDRESS entry setting "(PROTOCOL = IPC)".
- The ADDRESS\_LIST containing "(PROTOCOL = IPC) "has a key value which is the same KEY value from the tnsnames.ora file. In this example, the key value is "EXTPROCO".

Make a note of the name of the listener that will be used for external procedures. In this example, the listener name is "LISTENER".

3. Edit the listener.ora file and verify that there is a SID for external procedure listener in the listener's SID\_LIST.

## Verify the following:

- The SID\_LIST contains an entry with a SID\_NAME that is the same as the SID noted in Step 1. In this example, the SID is "PLSExtProc".
- The ORACLE\_HOME value for this entry is set to the ORACLE\_HOME for the origin database.
- The PROGRAM value for this entry is "extproc".

**4.** Edit the listener.ora file and verify that there is a SID for external procedure listener in the listener's SID\_LIST.

## Verify the following:

- The SID\_LIST contains an entry with a SID\_NAME that is the same as the SID noted in Step 1. In this example, the SID is "PLSExtProc".
- The ORACLE\_HOME value for this entry is set to the ORACLE\_HOME for the origin database.
- The PROGRAM value for this entry is "extproc".
- 5. Restart the listener if you have made any changes to the configuration files. If the listener name you noted in step 2 is anything other than "LISTENER", then you will need to start and stop that specific listener. In the following example, the listener name is "LISTENER".

```
prompt> lsnrctl stop listener
prompt> lsnrctl start listener
```

6. The extproc process spawned by the listener inherits the operating system privileges of the listener. So Oracle Corporation strongly recommends that you restrict the privileges for the separate listener process. The process should not have permission to read or write to database files. The owner of this separate process should not be the oracle user (which is the default owner of the server executable and database files). Start the listener from a user account that does not have permission to read or write to database files or the Oracle server address space.

- 7. If not already installed, place the extproc executable in the bin directory under the ORACLE HOME of the origin database.
- 8. Minimum configuration for sqlnet.ora:

```
NAMES.DEFAULT_DOMAIN = your.Domain.Name
NAMES.DIRECTORY PATH= (INSNAMES, ONAMES, HOSTNAME)
```

## **Oracle Internet File System**

Perform the following tasks on the origin database machine to set database parameters for Oracle Internet File System:

Installation of Oracle Internet File System requires reconfiguration of specific database parameters on the origin database.

1. Before changing any parameters, shut down the network listener, interMedia Text servers, and the database.

**See Also:** *Oracle8i Installation Guide* in the Oracle Database Documentation Library

Set the following Oracle initialization parameters to the values specified. These parameters are contained in the initSID.ora file in the ORACLE\_HOME/admin/global\_database\_name/pfile directory.

**Note:** This configuration file may be located in a different directory depending on how the database was installed.

- a. Set the value for open\_cursors to at least 255.
- **b.** Set the value for shared pool size at least 90 MB.
- **c.** Set the value for processes to at least 200.
- **d.** Make sure there is at least one online non-system rollback segment.

To verify that there is at least one online non-system rollback segment, connect to Oracle as the SYS user with SQL\*Plus and execute the following SQL statement:

```
SQL> SELECT segment_name, tablespace_name, status
FROM dba_rollback_segs;
```

This will result in output that looks like the following table.

Table 2-6 dba\_rollback\_segs Output

SEGMENT_NAME	TABLESPACE_NAME	STATUS
SYSTEM	SYSTEM	ONLINE
PUBLIC_RS	SYSTEM	ONLINE
USERS_RS	USERS	ONLINE

In this example, USERS\_RS is an online non-system rollback segment. To ensure that the rollback segment is always online after a database startup, include the following line in the initSID. ora file:

```
rollback_segments = (rbs_name1, ..., rbs_namex)
```

**See Also:** *Oracle8i Administrator's Guide* in the Oracle Database Documentation Library.

- **2.** Configure the Solaris environment to accommodate the database. To do this, edit the /etc/system file and modify the following variables:
  - Set SEMMSL to 10 plus the largest init.ora parameter, PROCESSES of any Oracle database on the machine.
  - Set SEMMNS to the sum of the PROCESSES parameter for each Oracle database, adding the largest one twice, then add an additional 10 for each database.

**Note:** After modifying the /etc/system file, you must restart your Solaris system, to reflect the reconfigured information.

For more information, refer to Oracle8i Installation Guide.

Restart the network listener and database.

## **4.** Execute the following SQL statement:

```
SQL> SELECT name, value FROM v$parameter WHERE name = 'open_cursors';
```

You should see the open\_cursors value you entered in the initSID.ora file in step 2.

**See Also:** *Oracle8i Administrator's Guide* in the Oracle Database Documentation Library

## **Origin Database Connectivity**

Oracle9*i* Application Server requires an active database connection. The installer uses this connection to add database objects to the origin database. The origin database is the original and primary storage for your data and is typically located on a database server tier.

You have completed the preinstallation tasks for the Oracle9*i* Application Server. Proceed to "About Oracle Universal Installer" on page 2-32 to start the installer.

# **About Oracle Universal Installer**

Oracle9i Application Server uses Oracle Universal Installer to configure environment variables and to install components. The installer guides you through each step of the installation process, so you can choose configuration options for a customized product.

The installer includes features that perform the following tasks:

- Explore and provide installation options for products
- Detect pre-set environment variables and configuration settings
- Set environment variables and configuration during installation
- Deinstall products

# oralnventory Directory

The installer creates the oralnventory directory the first time it is run on your machine. The oraInventory directory keeps an inventory of products that the installer installs on your machine as well as other installation information. If you have previously installed Oracle products, then you may already have an oraInventory directory.

- When a UNIX group name is specified, it grants that group the permission to write to the oraInventory directory. If another group attempts to run the installer, then they must have permission to write to the oralnventory directory. If they do not have permission, then the installation will fail.
- Be sure the user running the installer has permission to write to the oraInventory directory and all its files so that you are allowed to run the installer.
- The location of oraInventory is defined in /var/opt/oracle/oraInst.loc.
- The latest log file is oraInventory location/logs/installActions.log. Log file names of previous installation sessions take the form installActionsdatetime.log.
- Do not delete or manually alter the oraInventory directory or its contents. Doing so can prevent the installer from locating products that you have installed on your system.

# **Starting Oracle Universal Installer**

Follow these steps to launch Oracle Universal Installer, which installs Oracle9*i* Application Server:

- 1. Stop all Oracle processes and services (for example, the Oracle database).
- Mount the installation CD-ROM.

The Oracle Product Installation CD-ROM is in RockRidge format. If you are using the Solaris Volume Management software (installed by default in Sun SPARC Solaris), then the CD-ROM is mounted automatically to  ${\tt cdrom/9ias\_10222\_disk1}$  when you insert it in the disk drive. To begin installation, insert the CD labelled Disk 1.

If you are not using the Solaris Volume Management software, then you must mount the CD-ROM manually. To manually mount or unmount the CD-ROM, you must have root privileges. Be sure to unmount the CD-ROM before removing it from the drive.

To manually mount Disk 1 CD-ROM, perform the following tasks:

- **a.** Insert the Oracle9*i* Application Server CD-ROM into the CD-ROM drive.
- **b.** Log in as the root user.
- **c.** Create the CD-ROM mount point directory.

```
prompt> mkdir mount_point
```

**d.** Mount the CD-ROM drive on the mount point directory and exit the root account:

```
prompt> mount options device_name mount_point
prompt> exit
```

The following example mounts the CD-ROM manually on /cdrom, without using the Solaris Volume Management software. Execute the following commands as root user.

```
prompt> mkdir /cdrom
prompt> mount -r -F hsfs device_name /cdrom
prompt> exit
```

3. Run Oracle Universal Installer from the CD-ROM.

**Note:** Be sure you are **not** logged in as the root user when you start the Oracle Universal Installer. If you are, then only the root user will have permissions to manage Oracle9*i* Application Server.

- Log in as the oracle user.
- **b.** Start the installer by entering:

prompt> mount\_point/9ias\_10222\_disk1/runInstaller

**Note:** Do not use <code>mount\_point</code> as your working directory when you start the installer. If you do, then you will not be able to eject Disk 1 during the installation process to insert Disk 2.

This launches Oracle Universal Installer through which you can install Oracle9*i* Application Server.

The list below navigates you to installation instructions for the Oracle9*i* Application Server edition you are licensed to:

- For instructions for Core Edition installation, refer to Chapter 3, "Core Installation"
- For instructions for Minimal Edition installation, refer to Chapter 4, "Minimal Edition".
- For instructions for Standard Edition installation, refer to Chapter 5, "Standard Edition".
- For instructions for Enterprise Edition installation, refer to Chapter 6, "Enterprise Edition".
- For instructions for Non-interactive installation, refer to Chapter 7, "Non-Interactive Installation".

# **Core Installation**

This chapter guides you through the installation steps for the Core Edition of Oracle9*i* Application Server. The following topics provide detailed installation steps, and basic postinstallation tasks:

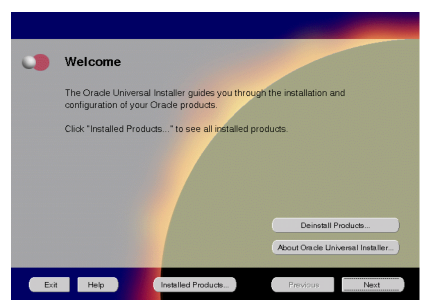
- Installation
- Postinstallation

# Installation

The following instructions guide you through Oracle9iAS Core Edition install.

Review the Oracle Universal Installer Welcome screen and click **Next**.

Figure 3-1 Welcome Screen



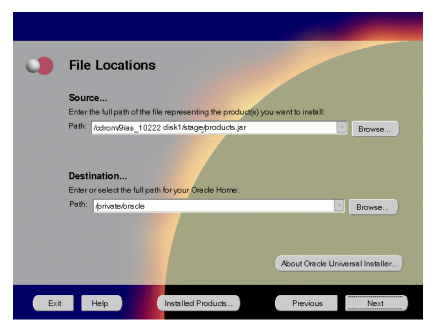
The Welcome screen provides information about the Oracle Universal Installer.

The following function buttons appear on the installation screens.

- **Deinstall Products**: Deinstall individual components or the entire product. This button appears only on the Welcome screen.
- About Oracle Universal Installer: View the version number of the installer in use.
- **Exit**: Quit the installation process and exit the installer.
- **Help**: Access detailed information about the functionality of each screen.
- **Installed Products**: View currently installed products or to deinstall the entire product or components.
- **Previous**: Return to the previous screen.
- **Next**: Move to the next screen.

2. Verify the source and destination paths and click **Next**. If you have not previously installed Oracle products on your machine, the "OraInventory Location screen" appears after you click Next. Enter the complete location path for oraInventory directory and click **OK**.





The File Locations screen allows you to enter the full path for the source and destination locations of Oracle9*i* Application Server.

- **Source**: This is the full path to the products. jar file from which the product will be installed. The installer detects and uses the default values of the products. jar file of the installation program. Do not change the path.
- **Destination**: This is the full path to the Oracle home where the product will be installed. The installer defaults to the Oracle home set in the preinstallation chapter.

**Note:** Oracle home path must be a real, absolute path. It cannot contain symbolic links, environment variables, or spaces.

For more information regarding Oracle home, refer to "ORACLE\_HOME" on page 2-12.

**Browse**: Navigate through the file system to find source and destination locations.

This screen appears only the first time you run Oracle Universal Installer on your machine. Take note of the default value if it appears. Enter a UNIX group name and click Next.





The UNIX Group Name screen grants permission for the oraInventory directory to the group specified. For more information, refer to "UNIX Group" Name for the Oracle Universal Installer Inventory" on page 2-16.

# **UNIX Group Name:**

Enter a UNIX group name for those who have permission to configure all the functionality of Oracle9i Application Server. Verify your group name by entering this command from the UNIX prompt the installer was launched from:

prompt> id

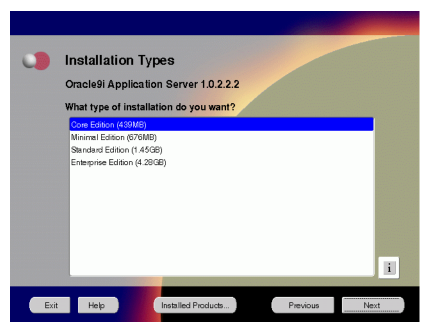
Run the orainstRoot.sh script from your Oracle home to grant permissions to the root user only. You must have root privileges to run this script. The script creates pointers to the components as the installer installs them in the system so that they can be identified later in the installation

procedure. It produces the /var/opt/oracle/oraInst.loc file, which provides a pointer to the oraInventory directory.

After you have run the script, click **Retry** to continue.

Select Core Edition and click **Next**.



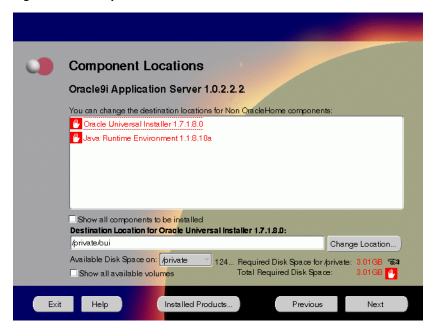


The Installation Types screen allows you to select the Oracle9*i* Application Server installation option that you are licensed to use.

- Core Edition: Oracle9iAS Containers for J2EE, Oracle9iAS Web Cache, and **Oracle HTTP Server**
- Minimal Edition: Installs Oracle9iAS Portal, Oracle9iAS Wireless, Oracle Enterprise Manager Client, and Oracle HTTP Server.
- Standard Edition: Installs Oracle9iAS Portal, Oracle9iAS Wireless, Oracle Enterprise Java Engine, Oracle Enterprise Manager Client, Oracle HTTP Server, and Oracle Internet File System.
- Enterprise Edition: Installs Oracle9iAS Database Cache, Oracle9iAS Discoverer, Oracle9iAS Forms Services, Oracle9iAS Portal, Oracle9iAS Reports Services, Oracle9iAS Web Cache, Oracle9iAS Wireless, Oracle Enterprise Java Engine, Oracle Enterprise Manager Client, Oracle HTTP Server, Oracle Internet File System, and Oracle Management Server.

5. This screen appears only if Oracle Universal Installer has detected insufficient disk space in the Oracle home directory. If needed, verify and change the locations of the components displayed on the screen, and click **Next**.

Figure 3–5 Component Locations Screen



The Component Locations screen allows you to select alternative locations for some components.

**Note:** Insufficient disk space is indicated in red with a hand icon next to it.

**Show all components to be installed**: To view the complete list of components chosen for installation. Select check box to display component list.

Click individual components to view and change destination location path. The installer enables you to change the destination location of the components displayed on the screen.

- **Destination Location**: To view the full path of the selected component.
- **Change Location**: To browse for alternate locations for the selected component.
- **Available Disk Space**: To view available disk space in the current directory. The installer also provides information about the total disk space required for the installation of additional components.
- **Required Disk Space for** *directory\_name*: To view the total disk space required for installation in the selected directory.
- **Total Required Disk Space:** To view the total disk space required for the product to be installed.
- **Show all available volumes**: To browse through file system for available disk space. Select check box to display the file system.

This screen appears if the installer detects insufficient TMP space. Remove unneeded files from the swap directory to provide sufficient space for installation and click Next. If your swap space is smaller than 500 MB, click Exit and correct the problem.





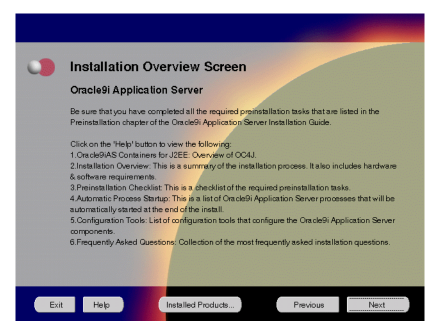
The Insufficient Swap Space for Install screen indicated inadequate space in the swap directory. You have two options:

- If you have more than 500 MB swap space, then remove unneeded files from your swap space to create room for installation and click Next to proceed.
- If you have less than 500 MB swap space, then **Exit** the installer and set TMP environment variable to point to a writable directory with sufficient space.

For detailed information on TMP directory, refer "TMP" on page 2-15.

7. Click the **Help** button to verify that all the preinstallation tasks have been performed, and then click Next.

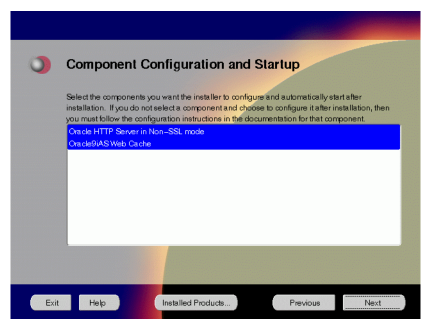
Figure 3–7 Installation Overview Screen



The Installation Overview screen gives you an overview of the installation process. Click on the **Help** button for information on the installation process, preinstallation checklist, automatic process startup, configuration tools, and frequently asked questions.

**8.** Select the components you wish to configure during the installation process and click Next. These components will automatically start up after installation. If you wish to configure the components later, do not select them.





The Component Configuration and Startup screen allows you to select the components that you want the installer to configure and start after installation. This screen offers two configuration options:

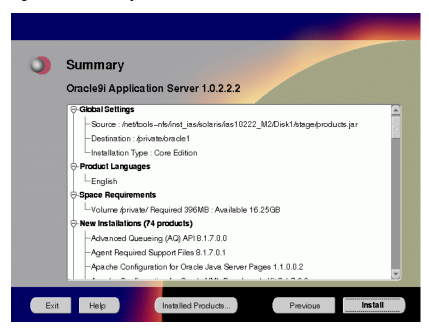
- If you select a component here, then the installer prompts you for any or all configuration information required by that component. After installation, the installer starts that component.
- If you de-select a component here, then the installer installs it, but does not configure or start it. later on, if you decide to use that component, then manually launch the configuration assistant to configure that component.

**See Also:** Appendix A, "Configuration Tools"

You can select or de-select multiple components by holding down the Control key while clicking on the component name.

Review the summary and click **Install** to begin the installation process.





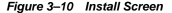
The Summary screen allows you to review all the settings before the actual installation process. These settings include source, destination, installation type, product language, space requirements, and a list of components.

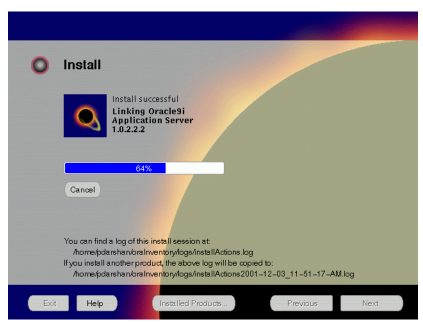
To make changes to any of these settings, click **Previous** to return to the respective screens.

**Note:** Insufficient disk space is indicated in red under **Space** Requirements.

When you click **Install**, the installation process begins.

**10.** Monitor the installation process and after the installer finishes, click **Next**.





The Install screen appears while the product is installing. Installation operations include executing actions such as file copy and linking, and executing decision points and calculations. It also displays the full path of the installation log.

**Cancel**: To discontinue the installation process. You can then choose to stop the installation of an individual component or the entire product.

For more information about installation log, refer to "oralnventory Directory" on page 2-32.

#### **Changing Disks**

During installation, the installer prompts you to switch between Disks 1 through 5. Use these steps to change disks and continue the installation process.

Figure 3-11 Changing Disks Dialog



Eject and unmount the current disk.

If you are using Solaris Volume Management software and Disk1 was automatically mounted, then this can be done with the following command:

```
prompt> eject cdrom
```

If you are not using Solaris Volume Management software, then you must manually eject and unmount the disk. For further instructions, refer to your operating system documentation

- Insert the next disk into the CD-ROM drive and mount it.
  - If you are using the Solaris Volume Management software, then the next disk will be automatically mounted.
  - If you are not using Solaris Volume Management software, then you must manually mount the disk. For further instructions, refer to "Starting Oracle Universal Installer" on page 2-33.
- c. Click the **Browse** button on the changing disks dialog, and navigate to /cdrom/9ias\_10222\_diskx. This directory may be different depending on where the original disk was mounted.
- Click OK to continue the installation process.

#### Running root.sh

After installation is completed, the installer prompts you to run root.sh script. Use these steps to run the root.sh script.

- Log on as the root user.
- Go to the Oracle home directory.

```
prompt> cd ORACLE_HOME
```

Run the root.sh script.

```
prompt> ./root.sh
```

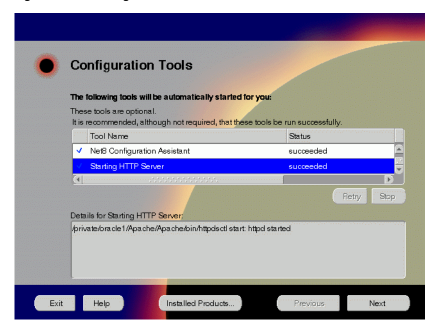
Once you see "Finished running generic part of the root.sh script" and "Now product-specific root actions will be performed," exit root user and return to the Install screen.

The root . sh script detects:

- Settings of ORACLE\_OWNER, ORACLE\_HOME and ORACLE\_SID environment variables.
- Full path of local bin directory. You can accept the default or change to a different local bin directory.

11. Verify the list of configuration tools and click **Next**. This screen appears only if you select components to configure and start in the Components Configuration and Startup screen.

Figure 3-12 Configuration Tools Screen



The Configuration Tools screen lists the configuration tools for all installed components.

Scroll down the list to review the configuration status of each tool. The status changes as each component is configured.

The installer performs the following functions in this screen:

- Executes a configuration tool for each component selected previously in the Component Configuration and Startup screen.
- Displays all the configuration settings in the display window below as it executes a configuration tool for each component.
- Enables you to view configuration settings after all configuration tools are executed. Click on each component to review all the changes made.

- Allows you to view data for failed executions in the display window. You can either fix the error and click **Retry** to execute the configuration tool again, or ignore the error and click **Next** to proceed to the next screen.
- **Retry**: To re-execute the configuration script if the configuration of a component fails.
- **Stop**: To quit the configuration process.

#### **Configuration Tools**

This installation option launches the following configuration tools:

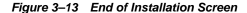
**Oracle9** *i*AS Web Cache **Configuration Assistant** - This launches the service to start Oracle9iAS Web Cache.

**Net8 Configuration Assistant** - This configuration assistant enables you to connect and configure the Oracle client/server network environment.

**See Also:** *Net8 Administrator's Guide* in the Oracle Database Documentation Library for information on running Net8 Configuration Assistant.

**Starting HTTP Server** - This starts Oracle HTTP Server.

**12.** Ensure that the installation was successful. Click **Exit** to quit the installer.





The End of Installation screen appears at the end of the installation process. It notifies you whether the installation was successful or unsuccessful.

**Release Information**: To view the latest release information.

If the installer detects that specific port numbers such as 7777, are occupied, it will display the alternate port numbers on the end of Installation screen. For Oracle HTTP Server port number information, refer to "Port Allocation" on page 2-17.

You have successfully installed the Core Edition of Oracle9*i* Application Server. Proceed to "Postinstallation" on page 3-20 to complete the installation process.

## **Postinstallation**

The following instructions guide you through the basic postinstallation tasks for Oracle9*i* Application Server. Before performing these tasks, install, if needed, Oracle9*i* Application Server Client from the Oracle9*i* Application Server Administrative and Development Client CD included in the Oracle9*i* Application Server CD pack.

**See Also:** Appendix B, "Installing Oracle9i Application Server Administrative and Development Client CD-ROM"

The postinstallation contains the following sections:

- Configuring Oracle9iAS Containers for J2EE
- **Starting and Stopping Components**
- **Component Web Sites**
- **Component Port Numbers**
- Additional Documentation

# Configuring Oracle9iAS Containers for J2EE

For Oracle9iAS Containers for J2EE (OC4J) installation and configuration information, refer to Oracle9iAS Containers for J2EE Quick Reference Card located in the Oracle9*i* Application Server Documentation Library.

# **Starting and Stopping Components**

Table 3-1 lists the commands needed to individually start and stop Oracle HTTP Server.

Table 3–1 Starting and Stopping Components

Component	Function	Command
Oracle9 <i>i</i> AS Web Cache	Start	ORACLE_HOME/webcache/bin/webcachectl start
Oracle HTTP Server	Start	ORACLE_HOME/Apache/Apache/bin/apachectl start
	Stop	ORACLE_HOME/Apache/Apache/bin/apachectl stop
Oracle HTTP Server SSL-enabled	er (Log in as root user)	
	Stop	ORACLE_HOME/Apache/Apache/bin/apachectl stop
		(Log in as root user)

# **Component Web Sites**

Table 3–2 lists Web sites for Oracle9*i* Application Server components.

Table 3–2 Component Web sites

Component	Web Site
Oracle9iAS Web Cache	http://hostname.domain:4000 (Log on as administrator/administrator)
Oracle HTTP Server Oracle HTTP Server (SSL-enabled)	http://hostname.domain:listener_port https://hostname.domain:listener_port

# **Component Port Numbers**

Table 3-3 lists the default port numbers on which requests are received for each component.

Table 3-3 Port Numbers

Components	Port Number
Oracle9iAS Web Cache Oracle9iAS Web Cache Administration Port Oracle9iAS Web Cache Invalidation Port Oracle9iAS Web Cache Statistics Port	1100 4000 4001 4002
Oracle HTTP Server Oracle HTTP Server (SSL-enabled) Oracle HTTP Server Jserv Servlet Engine	For information on port numbers, refer to "Port Allocation" on page 2-17. 8007

## **Additional Documentation**

For further information on postinstallation and configuration tasks, refer to component-specific documentation. For information on viewing and installing the documentation, refer to Appendix E, "Installing Documentation Library".

# **Minimal Edition**

This chapter guides you through the installation steps for the Minimal Edition of Oracle9*i* Application Server. The following topics provide detailed installation steps, and basic postinstallation tasks:

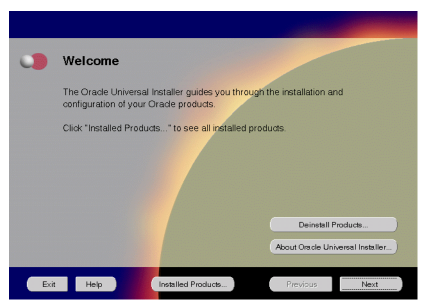
- Installation
- Postinstallation

## Installation

The following instructions guide you through Oracle9iAS Minimal Edition install.

Review the Oracle Universal Installer Welcome screen and click Next.

Figure 4–1 Welcome Screen



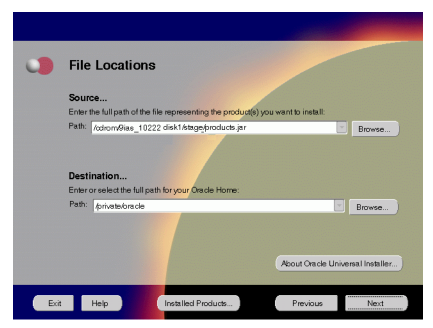
The Welcome screen provides information about the Oracle Universal Installer.

The following function buttons appear on the installation screens.

- **Deinstall Products**: Deinstall individual components or the entire product. This button appears only on the Welcome screen.
- About Oracle Universal Installer: View the version number of the installer in use.
- **Exit**: Quit the installation process and exit the installer.
- **Help**: Access detailed information about the functionality of each screen.
- **Installed Products**: View currently installed products or to deinstall the entire product or components.
- **Previous**: Return to the previous screen.
- **Next**: Move to the next screen.

2. Verify the source and destination paths and click Next. If you have not previously installed Oracle products on your machine, the "OraInventory Location screen" appears after you click Next. Enter the complete location path for oraInventory directory and click OK.





The File Locations screen allows you to enter the full path for the source and destination locations of Oracle9*i* Application Server.

- **Source**: This is the full path to the products.jar file from which the product will be installed. The installer detects and uses the default values of the products.jar file of the installation program. Do *not* change the path.
- Destination: This is the full path to the Oracle home where the product will be installed. The installer defaults to the Oracle home set in the preinstallation chapter.

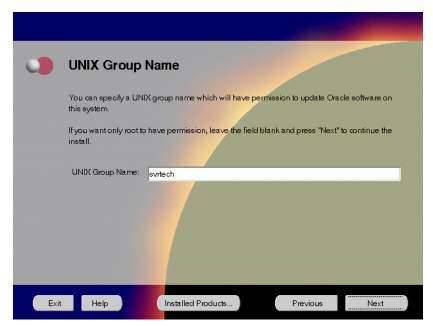
**Note:** Oracle home path must be a real, absolute path. It cannot contain symbolic links, environment variables, or spaces.

For more information regarding Oracle home, refer to "ORACLE\_HOME" on page 2-12.

■ **Browse**: Navigate through the file system to find source and destination locations.

**3.** This screen appears only the first time you run Oracle Universal Installer on your machine. Take note of the default value if it appears. Enter a UNIX group name and click **Next**.





The UNIX Group Name screen grants permission for the oraInventory directory to the group specified. For more information, refer to "UNIX Group Name for the Oracle Universal Installer Inventory" on page 2-16.

### **UNIX Group Name:**

■ Enter a UNIX group name for those who have permission to configure all the functionality of Oracle9*i* Application Server. Verify your group name by entering this command from the UNIX prompt the installer was launched from:

prompt> id

Run the orainstRoot.sh script from your Oracle home to grant permissions to the root user only. You must have root privileges to run this script. The script creates pointers to the components as the installer installs them in the system so that they can be identified later in the installation procedure. It produces the /var/opt/oracle/oraInst.loc file, which provides a pointer to the oraInventory directory.

After you have run the script, click **Retry** to continue.

Select Minimal Edition and click Next.



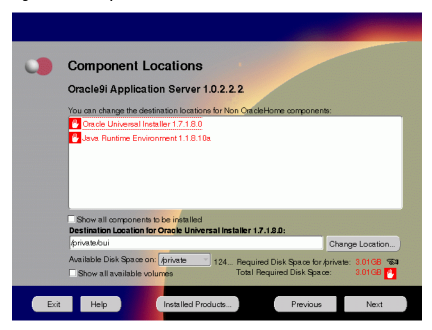


The Installation Types screen allows you to select the Oracle9*i* Application Server installation option that you are licensed to use.

- Core Edition: Oracle9iAS Containers for J2EE, Oracle9iAS Web Cache, and Oracle HTTP Server
- **Minimal Edition**: Installs Oracle9*i*AS Portal, Oracle9*i*AS Wireless, Oracle Enterprise Manager Client, and Oracle HTTP Server.
- Standard Edition: Installs Oracle9*i*AS Portal, Oracle9*i*AS Wireless, Oracle Enterprise Java Engine, Oracle Enterprise Manager Client, Oracle HTTP Server, and Oracle Internet File System.
- Enterprise Edition: Installs Oracle9*i*AS Database Cache, Oracle9*i*AS Discoverer, Oracle9*i*AS Forms Services, Oracle9*i*AS Portal, Oracle9*i*AS Reports Services, Oracle9*i*AS Web Cache, Oracle9*i*AS Wireless, Oracle Enterprise Java Engine, Oracle Enterprise Manager Client, Oracle HTTP Server, Oracle Internet File System, and Oracle Management Server.

**5.** This screen appears only if Oracle Universal Installer has detected insufficient disk space in the Oracle home directory. If needed, verify and change the locations of the components displayed on the screen, and click **Next**.

Figure 4-5 Component Locations Screen



The Component Locations screen allows you to select alternative locations for some components.

**Note:** Insufficient disk space is indicated in red with a hand icon next to it.

 Show all components to be installed: To view the complete list of components chosen for installation. Select check box to display component list. Click individual components to view and change destination location path. The installer enables you to change the destination location of the components displayed on the screen.

- **Destination Location**: To view the full path of the selected component.
- **Change Location**: To browse for alternate locations for the selected component.
- Available Disk Space: To view available disk space in the current directory.
   The installer also provides information about the total disk space required for the installation of additional components.
- Required Disk Space for *directory\_name*: To view the total disk space required for installation in the selected directory.
- **Total Required Disk Space:** To view the total disk space required for the product to be installed.
- Show all available volumes: To browse through file system for available disk space. Select check box to display the file system.

This screen appears if the installer detects insufficient TMP space. Remove unneeded files from the swap directory to provide sufficient space for installation and click Next. If your swap space is smaller than 500 MB, click Exit and correct the problem.





The Insufficient Swap Space for Install screen indicated inadequate space in the swap directory. You have two options:

- If you have more than 500 MB swap space, then remove unneeded files from your swap space to create room for installation and click Next to proceed.
- If you have less than 500 MB swap space, then **Exit** the installer and set TMP environment variable to point to a writable directory with sufficient space.

For detailed information on TMP directory, refer "TMP" on page 2-15.

7. Click the **Help** button to verify that all the preinstallation tasks have been performed, and then click **Next**.

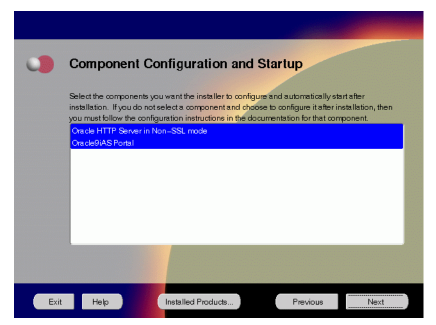
Figure 4–7 Installation Overview Screen



The Installation Overview screen gives you an overview of the installation process. Click on the **Help** button for information on the installation process, preinstallation checklist, automatic process startup, configuration tools, and frequently asked questions.

**8.** Select the components you wish to configure during the installation process and click Next. These components will automatically start up after installation. If you wish to configure the components later, do not select them.





The Component Configuration and Startup screen allows you to select the components that you want the installer to configure and start after installation. This screen offers two configuration options:

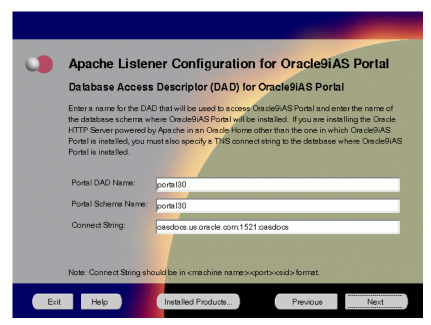
- If you select a component here, then the installer prompts you for any or all configuration information required by that component. After installation, the installer starts that component.
- If you de-select a component here, then the installer installs it, but does not configure or start it. later on, if you decide to use that component, then manually launch the configuration assistant to configure that component.

**See Also:** Appendix A, "Configuration Tools"

You can select or de-select multiple components by holding down the Control key while clicking on the component name.

Enter or accept the default Portal DAD and Schema names. Also, enter the database connection information. Click Next.

Figure 4–9 Apache Listener Configuration for Oracle9iAS Portal (DAD and Schema name) Screen



The Apache Listener Configuration for Oracle9*i*AS Portal screen allows you to enter the name of the Database Access Descriptor (DAD) that will be used to access Oracle9*i*AS Portal, and the name of the database schema where Oracle9*i*AS Portal will be installed. It also enables you to enter the database connection information if Oracle9*i*AS Portal and Oracle HTTP Server are installed in different Oracle homes. The information you enter here is used to create the PL/SQL Gateway settings which you can access upon installation from the following location:

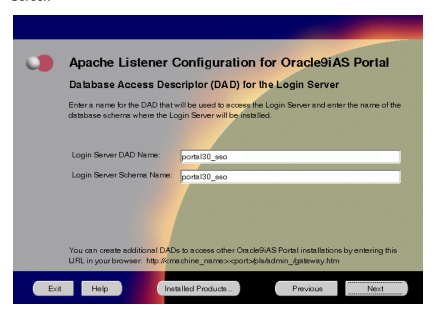
http://machine\_name:port/pls/admin\_/gateway.htm

Portal DAD Name: Enter the name of the DAD for each instance you installed in the database. A Database Access Descriptor (DAD) is a set of values that specify how the Apache Listener connects to your Oracle database server to fulfill an HTTP request. Based on this DAD name, the installation automatically sets other DAD-related and default settings such

- as the name and location of the document table. The default DAD name is portal30.
- **Portal Schema Name**: Enter the name of the database schema that will contain Oracle Portal. A schema is a collection of components and database objects under the control of a given database user. Each Oracle Portal application maps to an Oracle database schema. The default schema name is portal30.
- **Connect String**: Enter the origin database connection information in the form host:port:sid.

10. Enter or accept the default Login Server DAD and Schema names. Click Next.

Figure 4–10 Apache Listener Configuration for Oracle9iAS Portal (Login Server) Screen



The Apache Listener Configuration for Oracle9*i*AS Portal screen allows you to enter the Login Server DAD and Schema Name, with a \_sso extension for easy recognition. The Login Server provides an enterprise-wide Single Sign-On (SSO) mechanism that enables an Oracle Portal user to log in securely to Oracle Portal and any partner and external applications using a single user name and password.

- **Login Server DAD Name**: Enter the name of the DAD for each instance you installed in the database. The default DAD name is portal30\_sso.
- **Login Server Schema Name**: Enter the name of the database schema that will contain Oracle Portal. The default schema name is portal30\_sso.

11. Enter the hostname, port number, and SID of the origin database where you will install the Oracle9*i*AS Wireless, and click **Next**. If you are upgrading from Oracle9*i* Application Server, version 1.0.2.1, then an "Upgrade Installation Detected" screen will appear. Review the content on the screen and click **Next** or **Exit** accordingly. If you click **Next**, then the installation will continue and the following screen will appear.

**Note:** Do not enter Oracle9*i*AS Database Cache hostname, port number, and SID in this screen.

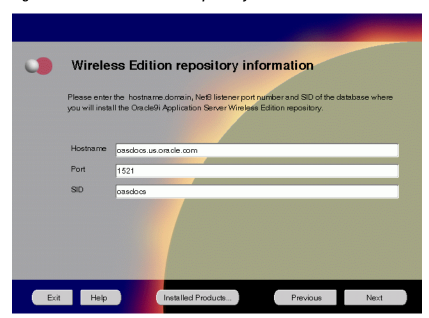


Figure 4-11 Wireless Edition Repository Information Screen

The Wireless Edition Repository Information screen allows you to enter the hostname, Net8 Listener port number, and SID of the database where you will install the Oracle9iAS Wireless repository.

- Hostname: Enter the hostname.domain of the database where you will install the Oracle9iAS Wireless.
- Port: Enter the Net8 Listener port number.
- SID: Enter the System Identifier (SID) of the database where you will install the Oracle9iAS Wireless repository.

**12.** Enter the new username and password for the database user to store the Oracle9*i*AS Wireless repository, and click **Next**. If you are upgrading from Oracle9*i* Application Server, version 1.0.2.1, then the "Oracle9*i*AS Wireless Schema Information Screen" will be slightly different. Enter the existing Oracle9*i*AS Wireless username and password, and click **Next**.

**Note:** Do not use an existing database user, (that is, SYS, SYSTEM, or any other existing database user) as the username.



Figure 4–12 Wireless Edition Schema Information Screen

The Wireless Edition Schema Information screen allows you to create a database user to store the Oracle9*i*AS Wireless repository.

- **Username**: Enter a new user name for the database user to store the Oracle9*i*AS Wireless repository.
- Password: Enter a password for the database user.

13. Enter and confirm the SYSTEM password of the database, and click Next. If you are upgrading from Oracle9i Application Server, version 1.0.2.1, then a "Wireless Edition Administrator Password Information" screen appears. Enter and confirm the "Administrator" password, and click Next.

**Note:** Do not enter the database schema owner password.



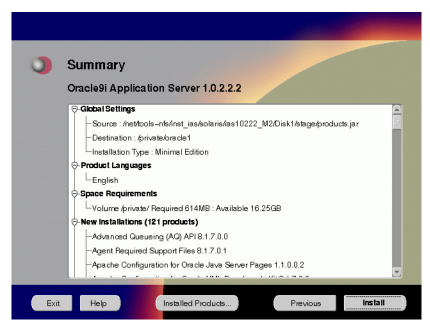
Figure 4–13 System Password for Wireless Edition Screen

The System Password for Wireless Edition screen allows you to enter and confirm the SYSTEM password of the database where you are loading the Oracle9*i*AS Wireless repository.

- **Enter Password**: Enter the SYSTEM password of the database where you will install the Oracle9iAS Wireless.
- **Confirm Password**: Re-enter the SYSTEM password as entered above for verification.

**14.** Review the summary and click **Install** to begin the installation process.





The Summary screen allows you to review all the settings before the actual installation process. These settings include source, destination, installation type, product language, space requirements, and a list of components.

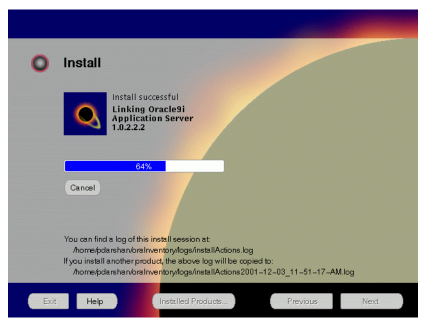
 To make changes to any of these settings, click **Previous** to return to the respective screens.

**Note:** Insufficient disk space is indicated in red under **Space Requirements**.

When you click **Install**, the installation process begins.

15. Monitor the installation process and after the installer finishes, click **Next**.





The Install screen appears while the product is installing. Installation operations include executing actions such as file copy and linking, and executing decision points and calculations. It also displays the full path of the installation log.

■ Cancel: To discontinue the installation process. You can then choose to stop the installation of an individual component or the entire product.

For more information about installation log, refer to "oraInventory Directory" on page 2-32.

#### **Changing Disks**

During installation, the installer prompts you to switch between Disks 1 through 5. Use these steps to change disks and continue the installation process.

Figure 4–16 Changing Disks Dialog



**a.** Eject and unmount the current disk.

If you are using Solaris Volume Management software and Disk1 was automatically mounted, then this can be done with the following command:

```
prompt> eject cdrom
```

If you are not using Solaris Volume Management software, then you must manually eject and unmount the disk. For further instructions, refer to your operating system documentation

- **b.** Insert the next disk into the CD-ROM drive and mount it.
  - If you are using the Solaris Volume Management software, then the next disk will be automatically mounted.
  - If you are not using Solaris Volume Management software, then you must manually mount the disk. For further instructions, refer to "Starting Oracle Universal Installer" on page 2-33.
- c. Click the **Browse** button on the changing disks dialog, and navigate to /cdrom/9ias\_10222\_diskx. This directory may be different depending on where the original disk was mounted.
- **d.** Click OK to continue the installation process.

#### Running root.sh

After installation is completed, the installer prompts you to run  $\verb"root.sh"$  script. Use these steps to run the  $\verb"root.sh"$  script.

- **a.** Log on as the root user.
- **b.** Go to the Oracle home directory.

```
prompt> cd ORACLE_HOME
```

**c.** Run the root.sh script.

```
prompt> ./root.sh
```

Once you see "Finished running generic part of the root.sh script" and "Now product-specific root actions will be performed," exit root user and return to the Install screen.

The root . sh script detects:

- Settings of ORACLE\_OWNER, ORACLE\_HOME and ORACLE\_SID environment variables.
- Full path of local bin directory. You can accept the default or change to a different local bin directory.

**16.** Start the origin database if it has been shut down during installation. Verify the list of configuration tools and click **Next**. This screen appears only if you select components to configure and start in the Components Configuration and Startup screen.

**Note:** The installer has completed copying and linking the necessary files. Be sure to start the database if it had been shut down for the installation process. The configuration tools such as Oracle9*i*AS Portal Configuration Assistant need to connect to an active database for configuration purposes.

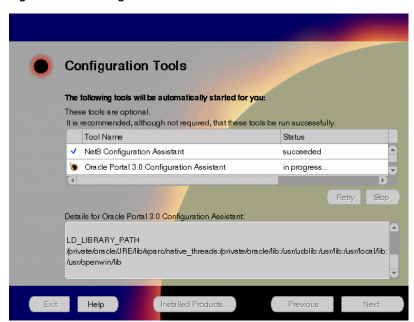


Figure 4-17 Configuration Tools Screen

The Configuration Tools screen lists the configuration tools for all installed components.

Scroll down the list to review the configuration status of each tool. The status changes as each component is configured.

The installer performs the following functions in this screen:

- Executes a configuration tool for each component selected previously in the Component Configuration and Startup screen.
- Displays all the configuration settings in the display window below as it executes a configuration tool for each component.
- Enables you to view configuration settings after all configuration tools are executed. Click on each component to review all the changes made.
- Allows you to view data for failed executions in the display window. You
  can either fix the error and click Retry to execute the configuration tool
  again, or ignore the error and click Next to proceed to the next screen.
- Retry: To re-execute the configuration script if the configuration of a component fails.
- **Stop**: To quit the configuration process.

#### **Configuration Tools**

This installation option launches the following configuration tools:

**Net8 Configuration Assistant** - This configuration assistant enables you to connect and configure the Oracle client/server network environment.

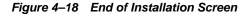
**See Also:** *Net8 Administration's Guide* in the Oracle Database Documentation Library for information on running Net8 Configuration Assistant.

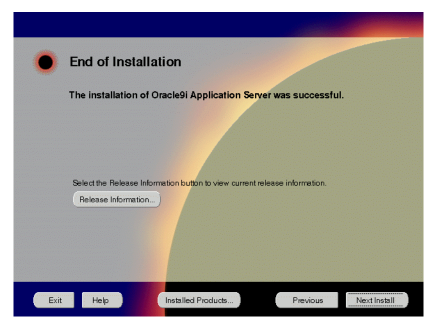
**Oracle9iAS Portal Configuration Assistant** - This configuration assistant loads necessary database objects for Oracle9iAS Portal to run.

**See Also:** "Oracle9iAS Portal Configuration Assistant" on page A-8 for instructions on running Oracle9iAS Portal Configuration Assistant.

**Starting HTTP Server** - This starts Oracle HTTP Server.

**17.** Ensure that the installation was successful. Click **Exit** to quit the installer.





The End of Installation screen appears at the end of the installation process. It notifies you whether the installation was successful or unsuccessful.

**Release Information**: To view the latest release information.

If the installer detects that specific port numbers such as 7777, are occupied, it will display the alternate port numbers on the end of Installation screen. For Oracle HTTP Server port number information, refer to "Port Allocation" on page 2-17.

You have successfully installed the Minimal Edition of Oracle9*i* Application Server. Proceed to "Postinstallation" on page 4-26 to complete the installation process.

## **Postinstallation**

The following instructions guide you through the basic postinstallation tasks for Oracle9*i* Application Server. Before performing these tasks, install, if needed, Oracle9*i* Application Server Client from the Oracle9*i* Application Server Administrative and Development Client CD included in the Oracle9*i* Application Server CD pack.

**See Also:** Appendix B, "Installing Oracle9i Application Server Administrative and Development Client CD-ROM"

The postinstallation contains the following sections:

- **Starting and Stopping Components**
- Component Web Sites
- **Component Port Numbers**
- Additional Documentation

# **Starting and Stopping Components**

Table 4–1 lists the commands needed to individually start and stop Oracle HTTP Server.

Table 4–1 Starting and Stopping Components

Component	Function	Command
Oracle9iAS Wireless Web Integration Server	Start	ORACLE_HOME/panama/WebIntegration/Server/bin/server.sh
	Stop	Go to http://hostname.domainname:5555 and click on shutdown.
Oracle HTTP Server	Start	ORACLE_HOME/Apache/Apache/bin/apachectl start
	Stop	ORACLE_HOME/Apache/Apache/bin/apachectl stop
Oracle HTTP Server	Start	ORACLE_HOME/Apache/Apache/bin/apachectl startssl (Log in as root user)
SSL-enabled	Stop	ORACLE_HOME/Apache/Apache/bin/apachectl stop (Log in as root user)

# **Component Web Sites**

Table 4–2 lists Web sites for Oracle9*i* Application Server components.

Table 4–2 Component Web sites

Component	Web Site
Oracle9iAS Portal	http://hostname.domain:listener_port/pls/portal30
Oracle9iAS Wireless Web Integration Server	http://hostname.domain:5555 (Log on as Administrator/manage)
Oracle HTTP Server Oracle HTTP Server (SSL-enabled)	http://hostname.domain:listener_port https://hostname.domain:listener_port

# **Component Port Numbers**

Table 4–3 lists the default port numbers on which requests are received for each component.

Table 4-3 Port Numbers

Components	Port Number	
Oracle9iAS Portal	Oracle9iAS Portal uses the same port number as Oracle HTTP Server	
Oracle9iAS Wireless	Oracle9iAS Wireless uses the same port as Oracle HTTP Server	
Oracle9iAS Wireless Web Integration Server	5555	
Oracle HTTP Server Oracle HTTP Server (SSL-enabled) Oracle HTTP Server Jserv Servlet Engine	For information on port numbers, refer to "Port Allocation" on page 2-17.	

## **Additional Documentation**

For further information on postinstallation and configuration tasks, refer to component-specific documentation. For information on viewing and installing the documentation, refer to Appendix E, "Installing Documentation Library".

# **Standard Edition**

This chapter guides you through the installation steps for the Standard Edition of Oracle9*i* Application Server. The following topics provide detailed installation steps, and basic postinstallation tasks:

- Installation
- Postinstallation

#### Installation

The following instructions guide you through Oracle9iAS Standard Edition install.

Review the Oracle Universal Installer Welcome screen and click Next.

Figure 5-1 Welcome Screen



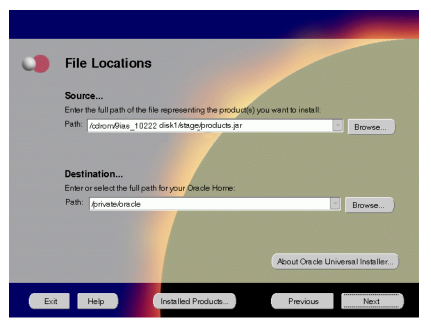
 $The \ Welcome \ screen \ provides \ information \ about \ the \ Oracle \ Universal \ Installer.$ 

The following function buttons appear on the installation screens.

- **Deinstall Products**: Deinstall individual components or the entire product. This button appears only on the Welcome screen.
- **About Oracle Universal Installer**: View the version number of the installer in use.
- **Exit**: Quit the installation process and exit the installer.
- **Help**: Access detailed information about the functionality of each screen.
- Installed Products: View currently installed products or to deinstall the entire product or components.
- **Previous**: Return to the previous screen.
- Next: Move to the next screen.

2. Verify the source and destination paths and click **Next**. If you have not previously installed Oracle products on your machine, the "OraInventory Location screen" appears after you click **Next**. Enter the complete location path for oraInventory directory and click **OK**.





The File Locations screen allows you to enter the full path for the source and destination locations of Oracle9*i* Application Server.

- Source: This is the full path to the products. jar file from which the product will be installed. The installer detects and uses the default values of the products. jar file of the installation program. Do not change the path.
- Destination: This is the full path to the Oracle home where the product will be installed. The installer defaults to the Oracle home set in the preinstallation chapter.

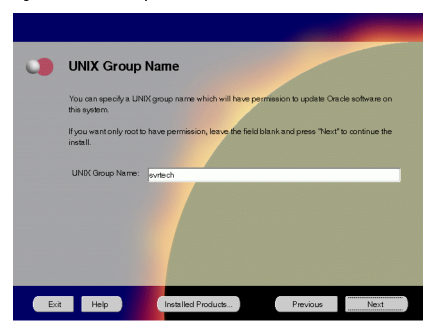
**Note:** Oracle home path must be a real, absolute path. It cannot contain symbolic links, environment variables, or spaces.

For more information regarding Oracle home, refer to "ORACLE\_HOME" on page 2-12.

■ **Browse**: To navigate through the file system to find source and destination locations.

**3.** This screen appears only the first time you run Oracle Universal Installer on your machine. Take note of the default value if it appears. Enter a UNIX group name and click **Next**.





The UNIX Group Name screen grants permission for the oraInventory directory to the group specified. For more information, refer to "UNIX Group Name for the Oracle Universal Installer Inventory" on page 2-9.

#### **UNIX Group Name:**

■ Enter a UNIX group name for those who have permission to configure all the functionality of Oracle9*i* Application Server. Verify your group name by entering this command from the UNIX prompt the installer was launched from:

prompt> id

Run the orainstRoot.sh script from your Oracle home to grant permissions to the root user only. You must have root privileges to run this script. The script creates pointers to the components as the installer installs them in the system so that they can be identified later in the installation procedure. It produces the /var/opt/oracle/oraInst.loc file, which provides a pointer to the oraInventory directory.

After you have run the script, click **Retry** to continue.

Select Standard Edition and click Next.



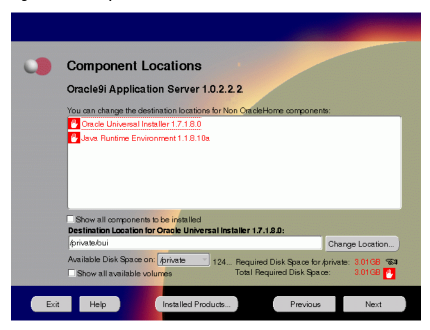


The Installation Types screen allows you to select the Oracle9*i* Application Server installation option that you are licensed to use.

- Core Edition: Oracle9iAS Containers for J2EE, Oracle9iAS Web Cache, and Oracle HTTP Server
- Minimal Edition: Installs Oracle9iAS Portal, Oracle9iAS Wireless, Oracle Enterprise Manager Client, and Oracle HTTP Server.
- Standard Edition: Installs Oracle9*i*AS Portal, Oracle9*i*AS Wireless, Oracle Enterprise Java Engine, Oracle Enterprise Manager Client, Oracle HTTP Server, and Oracle Internet File System.
- Enterprise Edition: Installs Oracle9*i*AS Database Cache, Oracle9*i*AS Discoverer, Oracle9*i*AS Forms Services, Oracle9*i*AS Portal, Oracle9*i*AS Reports Services, Oracle9*i*AS Web Cache, Oracle9*i*AS Wireless, Oracle Enterprise Java Engine, Oracle Enterprise Manager Client, Oracle HTTP Server, Oracle Internet File System, and Oracle Management Server.

**5.** This screen appears only if Oracle Universal Installer has detected insufficient disk space in the Oracle home directory. If needed, verify and change the locations of the components displayed on the screen, and click **Next**.

Figure 5-5 Component Locations Screen



The Component Locations screen allows you to select alternative locations for some components.

**Note:** Insufficient disk space is indicated in red with a hand icon next to it.

 Show all components to be installed: To view the complete list of components chosen for installation. Select check box to display component list. Show all components to be installed: To view the complete list of components chosen for installation. Select check box to display component list. Click individual components to view and change destination location path. The installer enables you to change the destination location of the components displayed on the screen.

- **Destination Location**: To view the full path of the selected component.
- Change Location: To browse for alternate locations for the selected component.
- Available Disk Space: To view available disk space in the current directory.
   The installer also provides information about the total disk space required for the installation of additional components.
- **Required Disk Space for** *directory\_name*: To view the total disk space required for installation in the selected directory.
- **Total Required Disk Space:** To view the total disk space required for the product to be installed.
- Show all available volumes: To browse through file system for available disk space. Select check box to display the file system.

This screen appears if the installer detects insufficient TMP space. Remove unneeded files from the swap directory to provide sufficient space for installation and click Next. If your swap space is smaller than 500 MB, click Exit and correct the problem.





The Insufficient Swap Space for Install screen indicated inadequate space in the swap directory. You have two options:

- If you have more than 500 MB swap space, then remove unneeded files from your swap space to create room for installation and click Next to proceed.
- If you have less than 500 MB swap space, then **Exit** the installer and set TMP environment variable to point to a writable directory with sufficient space.

For detailed information on TMP directory, refer "TMP" on page 2-15.

7. Click the **Help** button to verify that all the preinstallation tasks have been performed, and then click **Next**.

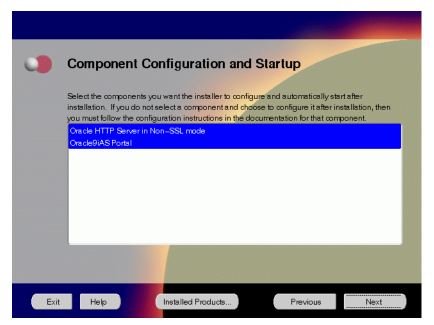
Figure 5-7 Installation Overview Screen



The Installation Overview screen gives you an overview of the installation process. Click on the **Help** button for information on the installation process, preinstallation checklist, automatic process startup, configuration tools, and frequently asked questions.

**8.** Select the components you wish to configure during the installation process and click Next. These components will automatically start up after installation. If you wish to configure the components later, do not select them.





The Component Configuration and Startup screen allows you to select the components that you want the installer to configure and start after installation. This screen offers two configuration options:

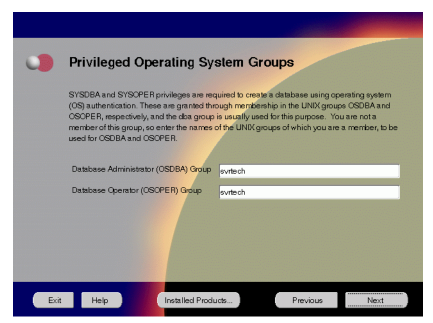
- If you select a component here, then the installer prompts you for any or all configuration information required by that component. After installation, the installer starts that component.
- If you de-select a component here, then the installer installs it, but does not configure or start it. later on, if you decide to use that component, then manually launch the configuration assistant to configure that component.

**See Also:** Appendix A, "Configuration Tools"

You can select or de-select multiple components by holding down the Control key while clicking on the component name.

This screen appears only if the oracle account is not a member of the dba group. Enter the database administrator and operator group name and click Next.



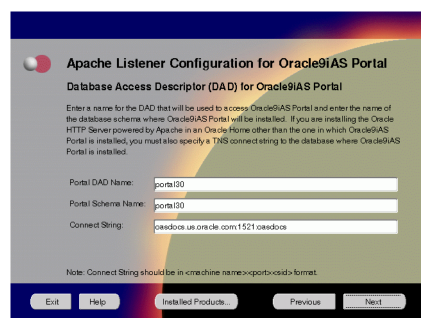


The Privileged Operating System Groups screen allows you to enter the database administrator and operator group name. For more information regarding privileged group names, refer to "UNIX Group Names for Privileged Groups" on page 2-17. The installer detects and defaults to the user's OS group.

- Database Administrator (OSDBA) Group: The UNIX group that has database administrator privileges.
- Database Operator (OSOPER) Group: The UNIX group that has database operator privileges.

10. Enter or accept the default Portal DAD and Schema names. Also, enter the database connection information. Click **Next**.

Figure 5-10 Apache Listener Configuration for Oracle9iAS Portal (DAD and Schema name) Screen



The Apache Listener Configuration for Oracle9iAS Portal screen allows you to enter the name of the Database Access Descriptor (DAD) that will be used to access Oracle9iAS Portal, and the name of the database schema where Oracle9iAS Portal will be installed. It also enables you to enter the database connection information if Oracle9iAS Portal and Oracle HTTP Server are installed in different Oracle homes. The information you enter here is used to create the PL/SQL Gateway settings which you can access upon installation from the following location:

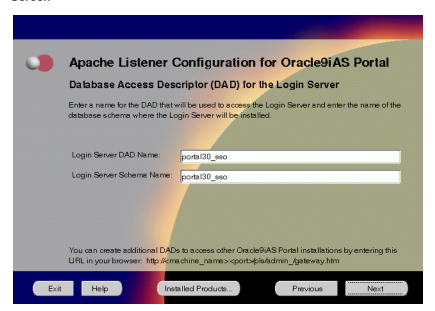
http://machine name:port/pls/admin /gateway.htm

**Portal DAD Name**: Enter the name of the DAD for each instance you installed in the database. A Database Access Descriptor (DAD) is a set of values that specify how the Apache Listener connects to your Oracle database server to fulfill an HTTP request. Based on this DAD name, the installation automatically sets other DAD-related and default settings such

- as the name and location of the document table. The default DAD name is portal30.
- **Portal Schema Name**: Enter the name of the database schema that will contain Oracle Portal. A schema is a collection of components and database objects under the control of a given database user. Each Oracle Portal application maps to an Oracle database schema. The default schema name is portal30.
- **Connect String**: Enter the origin database connection information in the form host:port:sid.

11. Enter or accept the default Login Server DAD and Schema names. Click Next.

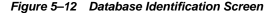
Figure 5–11 Apache Listener Configuration for Oracle9iAS Portal (Login Server) Screen

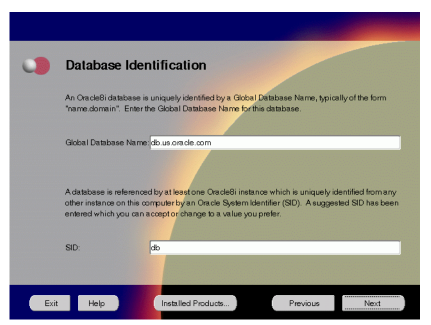


The Apache Listener Configuration for Oracle9*i*AS Portal screen allows you to enter the Login Server DAD and Schema Name, with a \_sso extension for easy recognition. The Login Server provides an enterprise-wide Single Sign-On (SSO) mechanism that enables an Oracle Portal user to log in securely to Oracle Portal and any partner and external applications using a single user name and password.

- **Login Server DAD Name**: Enter the name of the DAD for each instance you installed in the database. The default DAD name is portal30\_sso.
- **Login Server Schema Name**: Enter the name of the database schema that will contain Oracle Portal.The default schema name is portal30\_sso.

**12.** Enter the Global Database Name and System Identifier (SID) of the mid tier database and click **Next**.





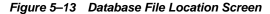
The Database Identification screen allows you to enter the Global Database name and SID of the database that is created to run Oracle Enterprise Java Engine applications.

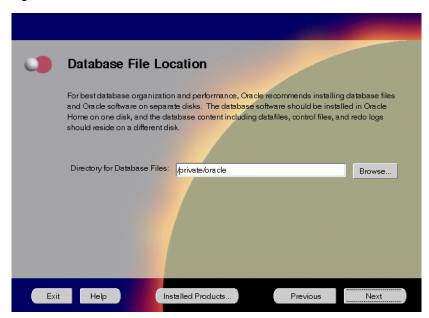
**Note:** This database is licensed only to run Oracle Enterprise Java Engine applications in the mid tier and should not be used for any other purposes. It will be installed in the same Oracle home as Oracle9*i* Application Server.

■ Global Database Name: This is the full database name that distinguishes it from any other database in your network domain. For example: db.us.oracle.com, where db is the name of the database and us.oracle.com is the network domain in which the database is located.

**SID** (System Identifier): This is the database instance name that distinguishes it from any other database on your system. For any database, there is at least one instance associated with the database. The SID field defaults to the database name portion of the Global Database Name. (For example: db). You can accept or change the default value.

**13.** Enter the location for the database files and click **Next**.





The Database File Location screen allows you to enter the directory name for the database files. Oracle recommends installing the database software and the database content, including files, on separate disks.

**Note:** This database is licensed only to run Oracle Enterprise Java Engine applications in the mid tier and should not be used for any other purposes. It will be installed in the same Oracle home as Oracle9*i* Application Server.

Directory of Database Files: This is the directory that contains your data, control, and log files. For example, if you enter /dbmount, then the database file locations will be:

File Type	Path Name
Data Files	/dbmount/oradata/SID/*.dbf
Control Files	/dbmount/oradata/SID/*.ctl
Log Files	/dbmount/oradata/SID/*.log

**Browse**: To navigate the directory structure.

14. Enter the hostname, port number, and SID of the origin database where you will install the Oracle9*i*AS Wireless, and click **Next**. If you are upgrading from Oracle9*i* Application Server, version 1.0.2.1, then an "Upgrade Installation Detected" screen will appear. Review the content on the screen and click **Next** or **Exit** accordingly. If you click **Next**, then the installation will continue and the following screen will appear.

**Note:** Do not enter Oracle9*i*AS Database Cache hostname, port number, and SID in this screen.

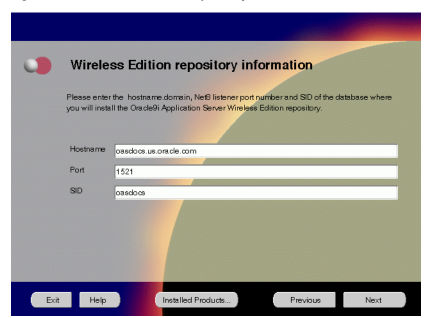


Figure 5–14 Wireless Edition Repository Information Screen

The Wireless Edition Repository Information screen allows you to enter the hostname, Net8 Listener port number, and SID of the database where you will install the Oracle9iAS Wireless repository.

- Hostname: Enter the hostname.domain of the database where you will install the Oracle9iAS Wireless.
- **Port**: Enter the Net8 Listener port number.
- **SID**: Enter the System Identifier (SID) of the database where you will install the Oracle9*i*AS Wireless repository.

**15.** Enter the new username and password for the database user to store the Oracle9iAS Wireless repository, and click **Next**. If you are upgrading from Oracle9i Application Server, version 1.0.2.1, then the "Oracle9iAS Wireless Schema Information Screen" will be slightly different. Enter the existing Oracle9iAS Wireless username and password, and click **Next**.

> **Note:** Do not use an existing database user, (that is, SYS, SYSTEM, or any other existing database user) as the username.



Figure 5–15 Wireless Edition Schema Information Screen

The Wireless Edition Schema Information screen allows you to create a database user to store the Oracle9iAS Wireless repository.

- **Username**: Enter a new user name for the database user to store the Oracle9iAS Wireless repository.
- **Password**: Enter a password for the database user.

**16.** Enter and confirm the SYSTEM password of the database, and click **Next**. If you are upgrading from Oracle9*i* Application Server, version 1.0.2.1, then a "Wireless Edition Administrator Password Information" screen appears. Enter and confirm the "Administrator" password, and click **Next**.

**Note:** Do not enter the database schema owner password.



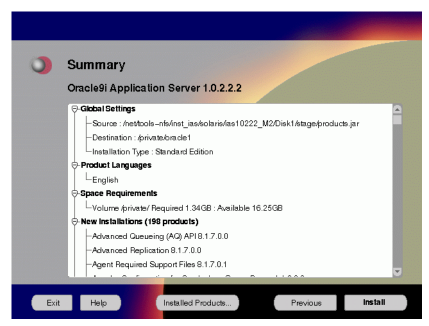


The System Password for Wireless Edition screen allows you to enter and confirm the System password of the database where you are loading the Oracle9iAS Wireless repository.

- **Enter Password**: Enter the SYSTEM password of the database where you will install the Oracle9*i*AS Wireless.
- Confirm Password: Re-enter the SYSTEM password as entered above for verification.

17. Review the summary and click **Install** to begin the installation process.





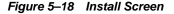
The Summary screen allows you to review all the settings before the actual installation process. These settings include source, destination, installation type, product language, space requirements, and a list of components.

 To make changes to any of these settings, click **Previous** to return to the respective screens.

**Note:** Insufficient disk space is indicated in red under **Space Requirements**.

When you click Install, the installation process begins.

**18.** Monitor the installation process and after the installer finishes, click **Next**.





The Install screen appears while the product is installing. Installation operations include executing actions such as file copy and linking, and executing decision points and calculations. It also displays the full path of the installation log.

• **Cancel**: To discontinue the installation process. You can then choose to stop the installation of an individual component or the entire product.

For more information about installation log, refer to "oralnventory Directory" on page 2-32.

#### **Changing Disks**

During installation, the installer prompts you to switch between Disks 1 through 5. Use these steps to change disks and continue the installation process.

Figure 5–19 Changing Disks Dialog



**a.** Eject and unmount the current disk.

If you are using Solaris Volume Management software and Disk1 was automatically mounted, then this can be done with the following command:

```
prompt> eject cdrom
```

If you are not using Solaris Volume Management software, then you must manually eject and unmount the disk. For further instructions, refer to your operating system documentation

**b.** Insert the next disk into the CD-ROM drive and mount it.

If you are using the Solaris Volume Management software, then the next disk will be automatically mounted.

If you are not using Solaris Volume Management software, then you must manually mount the disk. For further instructions, refer to "Starting Oracle Universal Installer" on page 2-33.

- c. Click the **Browse** button on the changing disks dialog, and navigate to /cdrom/9ias\_10222\_diskx. This directory may be different depending on where the original disk was mounted.
- d. Click OK to continue the installation process.

#### Running root.sh

After installation is completed, the installer prompts you to run root.sh script. Use these steps to run the root.sh script.

- **a.** Log on as the root user.
- **b.** Go to the Oracle home directory.

```
prompt> cd $ORACLE_HOME
```

**c.** Run the root . sh script.

```
prompt> ./root.sh
```

**d.** Exit root user.

Once you see "Finished running generic part of the root.sh script" and "Now product-specific root actions will be performed," exit root user and return to the Install screen.

The root . sh script detects:

- Settings of ORACLE\_OWNER, ORACLE\_HOME and ORACLE\_SID environment variables.
- Full path of local bin directory. You can accept the default or change to a different local bin directory.

**19.** Start the origin database if it has been shut down during installation. Verify the list of configuration tools and click **Next**. This screen appears only if you select components to configure and start in the Components Configuration and Startup screen.

**Note:** The installer has completed copying and linking the necessary files. Be sure to start the database if it had been shut down for the installation process. The configuration tools such as Oracle9*i*AS Portal Configuration Assistant need to connect to an active database for configuration purposes.

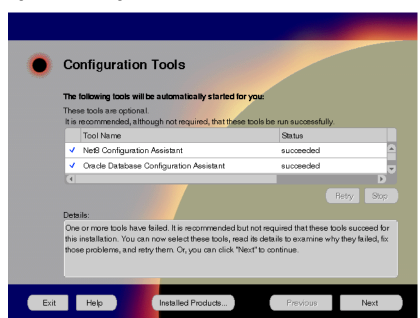


Figure 5-20 Configuration Tools Screen

The Configuration Tools screen lists the configuration tools for all installed components.

Scroll down the list to review the configuration status of each tool. The status changes as each component is configured.

The installer performs the following functions in this screen:

- Executes a configuration tool for each component selected previously in the Component Configuration and Startup screen.
- Displays all the configuration settings in the display window below as it executes a configuration tool for each component.
- Enables you to view configuration settings after all configuration tools are executed. Click on each component to review all the changes made.
- Allows you to view data for failed executions in the display window. You
  can either fix the error and click Retry to execute the configuration tool
  again, or ignore the error and click Next to proceed to the next screen.
- Retry: To re-execute the configuration script if the configuration of a component fails.
- Stop: To quit the configuration process.

#### **Configuration Tools**

This installation option launches the following configuration tools:

**Net8 Configuration Assistant** - This configuration assistant enables you to connect and configure the Oracle client/server network environment.

**See Also:** *Net8 Administration's Guide* in the Oracle Database Documentation Library for information on running Net8 Configuration Assistant.

**Oracle Database Configuration Assistant** - This configuration assistant configures the database for Oracle Enterprise Java Engine.

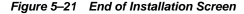
**See Also:** "Oracle Database Configuration Assistant" on page A-17 for instructions on running Oracle Database Configuration Assistant.

**Oracle9***i***AS Portal Configuration Assistant** - This configuration assistant loads necessary database objects for Oracle9*i***AS Portal to run**.

**See Also:** "Oracle9iAS Portal Configuration Assistant" on page A-8 for instructions on running Oracle9*i*AS Portal Configuration Assistant.

**Starting HTTP Server** - This starts Oracle HTTP Server.

**20.** Ensure that the installation was successful. Click **Exit** to quit the installer.





The End of Installation screen appears at the end of the installation process. It notifies you whether the installation was successful or unsuccessful.

Release Information: To view the latest release information.

If the installer detects that specific port numbers such as 7777, are occupied, it will display the alternate port numbers on the end of Installation screen. For Oracle HTTP Server port number information, refer to "Port Allocation" on page 2-17.

You have successfully installed the Standard Edition installation option of Oracle9*i* Application Server. Proceed to "Postinstallation" on page 5-32 to complete the installation process.

#### **Postinstallation**

The following instructions guide you through the basic postinstallation tasks for Oracle9*i* Application Server. Before performing these tasks, install, if needed, Oracle9*i* Application Server Client from the Oracle9*i* Application Server Administrative and Development Client CD included in the Oracle9*i* Application Server CD pack.

**See Also:** Appendix B, "Installing Oracle9i Application Server Administrative and Development Client CD-ROM"

The postinstallation contains the following sections:

- **Environment Scripts**
- Component-specific Tasks
- **Starting and Stopping Components**
- **Component Web Sites**
- Component Port Numbers
- Additional Documentation

#### **Environment Scripts**

Table 5–1 lists the environment script for Standard Edition installation option:

Table 5–1 Environment Scripts

Component	Environment Scripts
Oracle Internet File	ORACLE_HOME/ifs1.1/bin/infenv.sh
System	ORACLE_HOME/ifs1.1/bin/ifsconfig

## **Component-specific Tasks**

#### **Oracle Internet File System**

You must run the Oracle Internet File System Configuration Assistant manually to configure Oracle Internet File System.

**See Also:** "Oracle Internet File System Configuration Assistant" for instructions on running Oracle Internet File System Configuration Assistant.

## **Starting and Stopping Components**

Table 5–2 lists the commands needed to individually start and stop the components.

Table 5–2 Starting and Stopping Components

Component	Function	Command
Oracle9iAS Wireless Web Integration Server	Start	ORACLE_HOME/panama/WebIntegration/Server/bin/server.sh
	Stop	Go to http://hostname.domainname:5555 and click on shutdown.
Oracle HTTP	Start	ORACLE_HOME/Apache/Apache/bin/apachectl start
Server	Stop	ORACLE_HOME/Apache/Apache/bin/apachectl stop
Oracle HTTP	Start	ORACLE_HOME/Apache/Apache/bin/apachectl startssl
Server SSL-enabled		(Log in as root user.)
	Stop	ORACLE_HOME/Apache/Apache/bin/apachectl stop
		(Log in as root user.)
Oracle Internet File System	Start	ORACLE_HOME/ifs1.1/bin/ifsstart
	Stop	ORACLE_HOME/ifs1.1/bin/ifsstop

## **Component Web Sites**

Table 5–3 lists Web sites for Oracle9*i* Application Server components.

Table 5–3 Component Web sites

Component	Web Site
Oracle9iAS Portal	http://hostname.domain:listener_port/pls/portal30
Oracle9iAS Wireless Web Integration Server	http://hostname.domain:5555 (Log on as Administrator/manage)
Oracle HTTP Server Oracle HTTP Server (SSL-enabled)	http://hostname.domain:listener_port https://hostname.domain:listener_port
Oracle Internet File System	http://hostname.domain:listener_port/ifs/files (Log on as system/manager)

## **Component Port Numbers**

Table 5–4 lists the default port numbers on which requests are received for each component.

Table 5-4 Port Numbers

Components	Port Number
Oracle9iAS Portal	Oracle9iAS Portal uses the same port number as Oracle HTTP Server
Oracle9iAS Wireless	Oracle9iAS Wireless uses the same port as Oracle HTTP Server
Oracle9iAS Wireless Web Integration Server	5555
Oracle HTTP Server Oracle HTTP Server (SSL-enabled) Oracle HTTP Server Jserv Servlet Engine	For information on port numbers, refer to "Port Allocation" on page 2-17.
Oracle Internet File System	Oracle Internet File System uses the same port number as Oracle HTTP Server FTP: 21 SMB: 139 SMTP: 2500 IMAP: 143 CUP: 4180
Oracle Enterprise Java Engine TNS Listener	TCP/IP: 1521 IIOP: 2481

## **Additional Documentation**

For further information on postinstallation and configuration tasks, refer to component-specific documentation. For information on viewing and installing the documentation, refer to Appendix E, "Installing Documentation Library".

# **Enterprise Edition**

This chapter guides you through the installation steps for the Enterprise Edition of Oracle9*i* Application Server. The following topics provide detailed installation steps, and basic postinstallation tasks:

- Installation
- Postinstallation

# Installation

The following instructions guide you through Oracle9iAS Enterprise Edition install.

Review the Oracle Universal Installer Welcome screen and click Next.

Figure 6-1 Welcome Screen



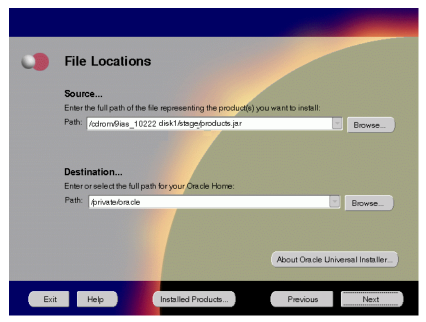
 $The \ Welcome \ screen \ provides \ information \ about \ the \ Oracle \ Universal \ Installer.$ 

The following function buttons appear on the installation screens.

- **Deinstall Products**: Deinstall individual components or the entire product. This button appears only on the Welcome screen.
- **About Oracle Universal Installer**: View the version number of the installer in use.
- **Exit**: Quit the installation process and exit the installer.
- **Help**: Access detailed information about the functionality of each screen.
- Installed Products: View currently installed products or to deinstall the entire product or components.
- **Previous**: Return to the previous screen.
- Next: Move to the next screen.

2. Verify the source and destination paths and click **Next**. If you have not previously installed Oracle products on your machine, the "OraInventory Location screen" appears after you click **Next**. Enter the complete location path for oraInventory directory and click **OK**.

Figure 6-2 File Locations Screen



The File Locations screen allows you to enter the full path for the source and destination locations of Oracle9*i* Application Server.

- Source: This is the full path to the products. jar file from which the product will be installed. The installer detects and uses the default values of the products. jar file of the installation program. Do not change the path.
- Destination: This is the full path to the Oracle home where the product will be installed. The installer defaults to the Oracle home set in the preinstallation chapter.

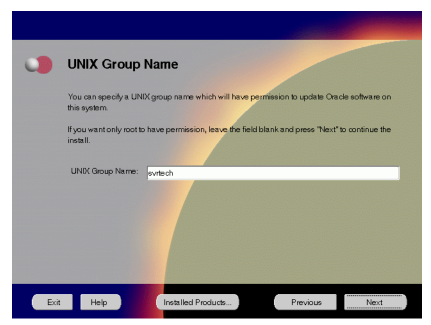
**Note:** Oracle home path must be a real, absolute path. It cannot contain symbolic links, environment variables, or spaces.

For more information regarding Oracle home, refer to "ORACLE\_HOME" on page 2-12.

■ **Browse**: To navigate through the file system to find source and destination locations.

3. This screen appears only the first time you run Oracle Universal Installer on your machine. Take note of the default value if it appears. Enter a UNIX group name and click **Next**.





The UNIX Group Name screen grants permission for the oraInventory directory to the group specified. For more information, refer to "UNIX Group Name for the Oracle Universal Installer Inventory" on page 2-16.

# **UNIX Group Name:**

■ Enter a UNIX group name for those who have permission to configure all the functionality of Oracle9*i* Application Server. Verify your group name by entering this command from the UNIX prompt the installer was launched from:

prompt> id

Run the orainstRoot.sh script from your Oracle home to grant permissions to the root user only. You must have root privileges to run this script. The script creates pointers to the components as the installer installs them in the system so that they can be identified later in the installation procedure. It produces the /var/opt/oracle/oraInst.loc file, which provides a pointer to the oraInventory directory.

After you have run the script, click **Retry** to continue.

4. Select Enterprise Edition and click **Next**.



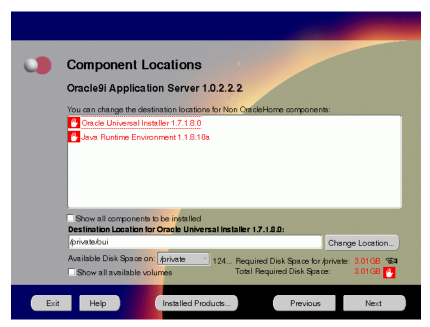


The Installation Types screen allows you to select the Oracle9*i* Application Server installation option that you are licensed to use.

- Core Edition: Oracle9iAS Containers for J2EE, Oracle9iAS Web Cache, and Oracle HTTP Server
- **Minimal Edition**: Installs Oracle9*i*AS Portal, Oracle9*i*AS Wireless, Oracle Enterprise Manager Client, and Oracle HTTP Server.
- Standard Edition: Installs Oracle9iAS Portal, Oracle9iAS Wireless, Oracle Enterprise Java Engine, Oracle Enterprise Manager Client, Oracle HTTP Server, and Oracle Internet File System.
- Enterprise Edition: Installs Oracle9*i*AS Database Cache, Oracle9*i*AS Discoverer, Oracle9*i*AS Forms Services, Oracle9*i*AS Portal, Oracle9*i*AS Reports Services, Oracle9*i*AS Web Cache, Oracle9*i*AS Wireless, Oracle Enterprise Java Engine, Oracle Enterprise Manager Client, Oracle HTTP Server, Oracle Internet File System, and Oracle Management Server.

**5.** This screen appears only if Oracle Universal Installer has detected insufficient disk space in the Oracle home directory. If needed, verify and change the locations of the components displayed on the screen, and click **Next**.

Figure 6–5 Component Locations Screen



The Component Locations screen allows you to select alternative locations for some components.

**Note:** Insufficient disk space is indicated in red with a hand icon next to it.

**Show all components to be installed**: To view the complete list of components chosen for installation. Select check box to display component list.

Click individual components to view and change destination location path. The installer enables you to change the destination location of the components displayed on the screen.

- **Destination Location**: To view the full path of the selected component.
- Change Location: To browse for alternate locations for the selected component.
- Available Disk Space: To view available disk space in the current directory.
   The installer also provides information about the total disk space required for the installation of additional components.
- Required Disk Space for *directory\_name*: To view the total disk space required for installation in the selected directory.
- **Total Required Disk Space:** To view the total disk space required for the product to be installed.
- **Show all available volumes**: To browse through file system for available disk space. Select check box to display the file system.

This screen appears if the installer detects insufficient TMP space. Remove unneeded files from the swap directory to provide sufficient space for installation and click Next. If your swap space is smaller than 500 MB, click Exit and correct the problem.





The Insufficient Space in TMP screen indicated inadequate space in the swap directory. You have two options:

- If you have more than 500 MB swap space, then remove unneeded files from your swap space to create room for installation and click **Next** to proceed.
- If you have less than 500 MB swap space, then **Exit** the installer and set TMP environment variable to point to a writable directory with sufficient space.

For detailed information on TMP directory, refer to "TMP" on page 2-15.

7. Click the **Help** button to verify that all the preinstallation tasks have been performed, and then click **Next**.

Figure 6–7 Installation Overview Screen



The Installation Overview screen gives you an overview of the installation process. Click on the **Help** button for information on the installation process, preinstallation checklist, automatic process startup, configuration tools, and frequently asked questions.

**8.** Enter the location of the 8.0.6 RSF based products Oracle Home, and click **Next**.





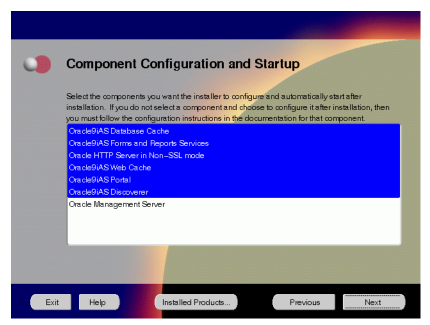
The Destination Oracle Home for 8.0.6 RSF-based Products screen enables you to enter the location to install the 8.0.6 RSF based products.

- **Select Oracle Home**: Enter the location of the Oracle Home where you want to install the 8.0.6 RSF-based products.
- **Browse**: To navigate through the file system to find source and destination locations.

**Note:** Do not to install Oracle9*i* Application Server in an Oracle home containing other Oracle products, including the database. Such an installation could overwrite shared components, causing the products to malfunction. Also, do not use a 8.1.x Oracle home. For migration and upgrade issues, refer to the Oracle9i Application Server Migration Guide.

**9.** Select the components you wish to configure during the installation process and click **Next**. These components will automatically start up after installation. If you wish to configure the components later, do not select them.





The Component Configuration and Startup screen allows you to select the components that you want the installer to configure and start after installation. This screen offers two configuration options:

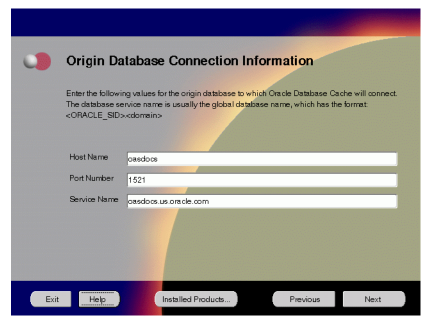
- If you select a component here, then the installer prompts you for any or all configuration information required by that component. After installation, the installer starts that component.
- If you de-select a component here, then the installer installs it, but does not configure or start it. later on, if you decide to use that component, then manually launch the configuration assistant to configure that component.

See Also: Appendix A, "Configuration Tools"

You can select or de-select multiple components by holding down the Control key while clicking on the component name.

10. This screen will appear only if you selected Oracle9iAS Database Cache in the Component Configuration and Startup screen. Enter the host name, port number, and service name of the origin database and click **Next**.





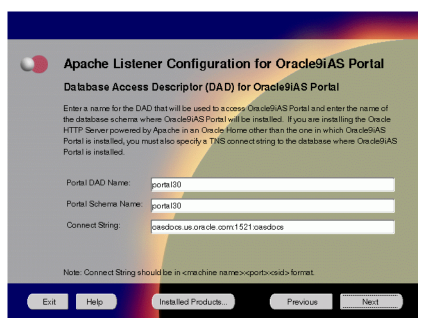
The Origin Database Connection Information screen enables you to identify the origin database for the middle-tier cache.

- **Host Name**: The name of the machine where the origin database is located.
- **Port Number**: The port number of the listener for the origin database. The default port number is 1521. For port allocation information, refer to "Oracle9iAS Database Cache" on page 2-17.
- **Service Name**: The database service name is the global database name. The global database name uniquely distinguishes the database from other databases in your network domain. The installation procedure uses this name to create an entry in the tnsnames.ora file on the local cache node.

For example, if oasdocs is the database name and us.oracle.com is the network domain in which the database is located, then the service name is oasdocs.us.oracle.com.

 Enter or accept the default Portal DAD and Schema names. Also, enter the database connection information. Click Next.

Figure 6–11 Apache Listener Configuration for Oracle9iAS Portal (DAD and Schema name) Screen



The Apache Listener Configuration for Oracle9*i*AS Portal screen allows you to enter the name of the Database Access Descriptor (DAD) that will be used to access Oracle9*i*AS Portal, and the name of the database schema where Oracle9*i*AS Portal will be installed. It also enables you to enter the database connection information if Oracle9*i*AS Portal and Oracle HTTP Server are installed in different Oracle homes. The information you enter here is used to create the PL/SQL Gateway settings which you can access upon installation from the following location:

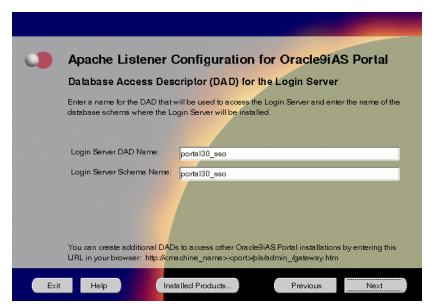
http://machine\_name:port/pls/admin\_/gateway.htm

Portal DAD Name: Enter the name of the DAD for each instance you installed in the database. A Database Access Descriptor (DAD) is a set of values that specify how the Apache Listener connects to your Oracle database server to fulfill an HTTP request. Based on this DAD name, the installation automatically sets other DAD-related and default settings such

- as the name and location of the document table. The default DAD name is portal30.
- **Portal Schema Name**: Enter the name of the database schema that will contain Oracle Portal. A schema is a collection of components and database objects under the control of a given database user. Each Oracle Portal application maps to an Oracle database schema. The default schema name is portal30.
- **Connect String**: Enter the origin database connection information in the form host:port:sid.

**12.** This screen will appear only if you selected Oracle9*i*AS Portal in the Component Configuration and Startup screen. Enter or accept the default Login Server DAD and Schema names. Click **Next**.

Figure 6–12 Apache Listener Configuration for Oracle9iAS Portal (Login Server) Screen

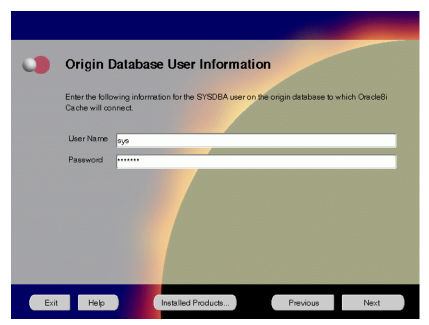


The Apache Listener Configuration for Oracle9*i*AS Portal screen allows you to enter the Login Server DAD and Schema Name, with a \_sso extension for easy recognition. The Login Server provides an enterprise-wide Single Sign-On (SSO) mechanism that enables an Oracle Portal user to log in securely to Oracle Portal and any partner and external applications using a single user name and password.

- **Login Server DAD Name**: Enter the name of the DAD for each instance you installed in the database. The default DAD name is portal30\_sso.
- Login Server Schema Name: Enter the name of the database schema that will contain Oracle Portal. The default schema name is portal30\_sso.

**13.** This screen will appear only if you have selected Oracle9*i*AS Database Cache in the Component Configuration and Startup screen. Enter the SYSDBA name and password and click **Next**.





The Origin Database User Information screen allows you to enter the SYSDBA information created for the origin database.

- User Name: The SYSDBA user name for the origin database that the installer detects and defaults. You can change the name or accept the default.
- **Password**: The password for the SYSDBA user.

14. Enter the hostname, port number, and SID of the origin database where you will install the Oracle9*i*AS Wireless, and click **Next**. If you are upgrading from Oracle9*i* Application Server, version 1.0.2.1, then an "Upgrade Installation Detected" screen will appear. Review the content on the screen and click **Next** or **Exit** accordingly. If you click **Next**, then the installation will continue and the following screen will appear.

**Note:** Do not enter Oracle9*i*AS Database Cache hostname, port number, and SID in this screen.

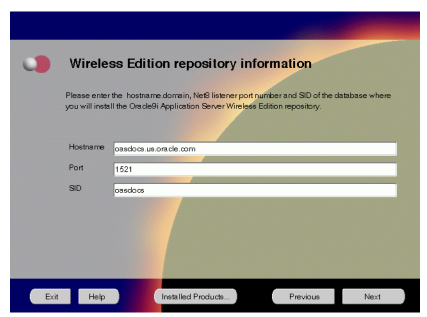


Figure 6–14 Wireless Edition Repository Information Screen

The Wireless Edition Repository Information screen allows you to enter the hostname, Net8 Listener port number, and SID of the database where you will install the Oracle9iAS Wireless repository.

- Hostname: Enter the hostname.domain of the database where you will install the Oracle9iAS Wireless.
- Port: Enter the Net8 Listener port number.
- SID: Enter the System Identifier (SID) of the database where you will install the Oracle9iAS Wireless repository.

**15.** Enter the new username and password for the database user to store the Oracle9*i*AS Wireless repository, and click **Next**. If you are upgrading from Oracle9*i* Application Server, version 1.0.2.1, then the "Oracle9*i*AS Wireless Schema Information Screen" will be slightly different. Enter the existing Oracle9*i*AS Wireless username and password, and click **Next**.

**Note:** Do not use an existing database user, (that is, SYS, SYSTEM, or any other existing database user) as the username.

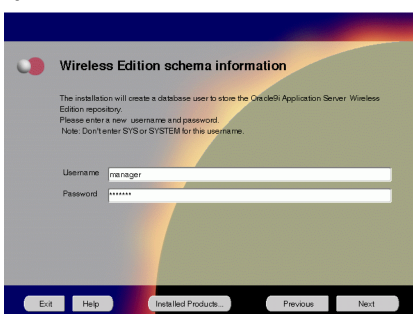


Figure 6-15 Wireless Edition Schema Information Screen

The Wireless Edition Schema Information screen allows you to create a database user to store the Oracle9*i*AS Wireless repository.

- **Username**: Enter a new user name for the database user to store the Oracle9*i*AS Wireless repository.
- **Password**: Enter a password for the database user.

**16.** Enter and confirm the SYSTEM password of the database, and click **Next**. If you are upgrading from Oracle9*i* Application Server, version 1.0.2.1, then a "Wireless Edition Administrator Password Information" screen appears. Enter and confirm the "Administrator" password, and click **Next**.

**Note:** Do not enter the database schema owner password.



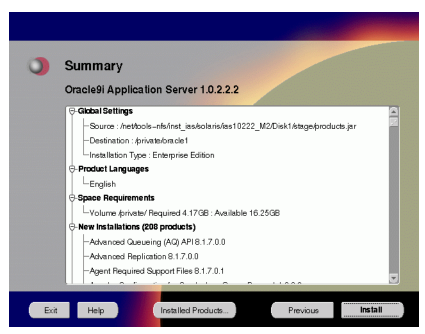


The System Password screen allows you to enter and confirm the SYSTEM password of the database where you are loading the Oracle9*i*AS Wireless repository.

- Enter Password: Enter the SYSTEM password of the database where you will install the Oracle9iAS Wireless.
- Confirm Password: Re-enter the SYSTEM password as entered above for verification.

17. Review the summary and click **Install** to begin the installation process.





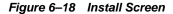
The Summary screen allows you to review all the settings before the actual installation process. These settings include source, destination, installation type, product language, space requirements, and a list of components.

To make changes to any of these settings, click **Previous** to return to the respective screens.

**Note:** Insufficient disk space is indicated in red under **Space Requirements**.

When you click Install, the installation process begins.

**18.** Monitor the installation process and after the installer finishes, click **Next**.





The Install screen appears while the product is installing. Installation operations include executing actions such as file copy and linking, and executing decision points and calculations. It also displays the full path of the installation log.

■ Cancel: To discontinue the installation process. You can then choose to stop the installation of an individual component or the entire product.

For more information about installation log, refer to "oralnventory Directory" on page 2-32.

During the installation process, Oracle Installer appears to install 8.0.6 RSF-based products such as Oracle9iAS Forms Services, Oracle9iAS Reports Services, and Oracle9iAS Discoverer. No user input is required.

## **Changing Disks**

During installation, the installer prompts you to switch between Disks 1 through 5. Use these steps to change disks and continue the installation process.

Figure 6–19 Changing Disks Dialog



**a.** Eject and unmount the current disk.

If you are using Solaris Volume Management software and Disk1 was automatically mounted, then this can be done with the following command:

```
prompt> eject cdrom
```

If you are not using Solaris Volume Management software, then you must manually eject and unmount the disk. For further instructions, refer to your operating system documentation

**b.** Insert the next disk into the CD-ROM drive and mount it.

If you are using the Solaris Volume Management software, then the next disk will be automatically mounted.

If you are not using Solaris Volume Management software, then you must manually mount the disk. For further instructions, refer to "Starting Oracle Universal Installer" on page 2-33.

- c. Click the **Browse** button on the changing disks dialog, and navigate to /cdrom/9ias\_10222\_diskx. This directory may be different depending on where the original disk was mounted.
- **d.** Click OK to continue the installation process.

# Running root.sh

After installation is completed, the installer prompts you to run root.sh script. Use these steps to run the root.sh script.

- **a.** Log on as the root user.
- **b.** Go to the Oracle home directory.

```
prompt> cd $ORACLE_HOME
```

**c.** Run the root . sh script.

```
prompt> ./root.sh
```

**d.** Exit root user.

Once you see "Finished running generic part of the root.sh script" and "Now product-specific root actions will be performed," exit root user and return to the Install screen.

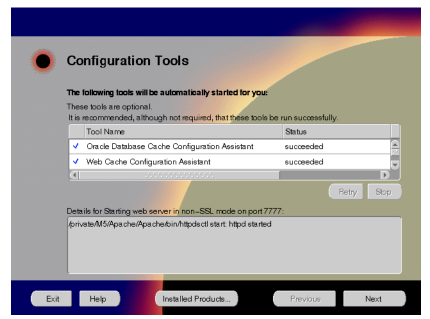
The root.sh script detects:

- Settings of ORACLE\_OWNER, ORACLE\_HOME and ORACLE\_SID environment variables.
- Full path of local bin directory. You can accept the default or change to a different local bin directory.

**19.** Start the origin database if it has been shut down during installation. Verify the list of configuration tools and click **Next**. This screen appears only if you select components to configure and start in the Components Configuration and Startup screen.

**Note:** The installer has completed copying and linking the necessary files. Be sure to start the database if it had been shut down for the installation process. The configuration tools such as Oracle9*i*AS Portal Configuration Assistant need to connect to an active database for configuration purposes.

Figure 6–20 Configuration Tools Screen



The Configuration Tools screen lists the configuration tools for all installed components.

Scroll down the list to review the configuration status of each tool. The status changes as each component is configured.

The installer performs the following functions in this screen:

- Executes a configuration tool for each component selected previously in the Component Configuration and Startup screen.
- Displays all the configuration settings in the display window below as it executes a configuration tool for each component.
- Enables you to view configuration settings after all configuration tools are executed. Click on each component to review all the changes made.
- Allows you to view data for failed executions in the display window. You
  can either fix the error and click Retry to execute the configuration tool
  again, or ignore the error and click Next to proceed to the next screen.
- Retry: To re-execute the configuration script if the configuration of a component fails.
- Stop: To quit the configuration process.

### **Configuration Tools**

Depending on the components you select in the Configuration and Startup screen, the following configuration tools launch:

**Oracle9***i***AS Database Cache Configuration Assistant** - This configuration assistant enables you to configure your middle-tier caches.

**See Also:** "Oracle9iAS Database Cache Configuration Assistant" on page A-3 for instructions on running Oracle9*i*AS Database Cache Configuration Assistant.

**Oracle9iAS Web Cache Configuration Assistant** - This launches the service to start Oracle9iAS Web Cache.

**Starting HTTP Server** - This starts Oracle HTTP Server.

**Starting Forms Server** - This starts the Oracle9*i*AS Forms Services.

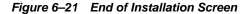
**Starting Reports Server** - This starts the Oracle9*i*AS Reports Services.

**Oracle9***i***AS Portal Configuration Assistant** - This configuration assistant loads necessary database objects for Oracle9*i***AS Portal to run**.

**See Also:** "Oracle9iAS Portal Configuration Assistant" on page A-8 for instructions on running Oracle9*i*AS Portal Configuration Assistant.

**Starting Discoverer 4i Viewer Server** - This starts the Oracle9iAS Discoverer Services.

**20.** Ensure that the installation was successful. Click **Exit** to quit the installer.





The End of Installation screen appears at the end of the installation process. It notifies you whether the installation was successful or unsuccessful.

**Release Information**: To view the latest release information.

If the installer detects that specific port numbers such as 7777, are occupied, it will display the alternate port numbers on the end of Installation screen. For Oracle HTTP Server port number information, refer to "Port Allocation" on page 2-17.

You have successfully installed the Enterprise Edition installation option of Oracle9*i* Application Server. Proceed to "Postinstallation" on page 6-30 to complete the installation process.

# **Postinstallation**

The following instructions guide you through the basic postinstallation tasks for Oracle9*i* Application Server. Before performing these tasks, install, if needed, Oracle9*i* Application Server Client from the Oracle9*i* Application Server Administrative and Development Client CD included in the Oracle9*i* Application Server CD pack.

**See Also:** Appendix B, "Installing Oracle9i Application Server Administrative and Development Client CD-ROM"

The postinstallation contains the following sections:

- **Environment Scripts**
- Component-specific Tasks
- **Starting and Stopping Components**
- **Component Web Sites**
- Component Port Numbers
- Additional Documentation

# **Environment Scripts**

Table 6–1 and Table 6–2 list the environment script for Enterprise Edition installation option:

Table 6–1 Environment Scripts for C Shell Users

Component	C Shell
Oracle9iAS Database Cache	ORACLE_HOME/8ienv.csh
Oracle9iAS Discoverer	ORACLE_HOME/6iserver/discwb4/discwb.csh
Oracle9iAS Forms Services	ORACLE_HOME/6iserver/forms60.csh
Oracle9iAS Reports Services	ORACLE_HOME/6iserver/reports60.csh
Oracle9iAS Web Cache	ORACLE_HOME/8ienv.csh
Oracle Internet File System	Using the Bourne or Korn shell, run the following scripts:
	ORACLE_HOME/ifs1.1/bin/infenv.sh ORACLE_HOME/ifs1.1/bin/ifsconfig

Table 6–1 Environment Scripts for C Shell Users

Component	C Shell
Oracle Management Server	ORACLE_HOME/8ienv.csh

Table 6–2 Environment Scripts for Bourne or Korn Shell Users

Component	Bourne/Korn Shell
Oracle9iAS Database Cache	ORACLE_HOME/8ienv.sh
Oracle9iAS Discoverer	ORACLE_HOME/6iserver/discwb4/discwb.sh
Oracle9iAS Forms Services	ORACLE_HOME/6iserver/forms60.sh
Oracle9iAS Reports Services	ORACLE_HOME/6iserver/reports60.sh
Oracle9iAS Web Cache	ORACLE_HOME/8ienv.sh
Oracle Internet File System	ORACLE_HOME/ifs1.1/bin/infenv.sh ORACLE_HOME/ifs1.1/bin/ifsconfig
Oracle Management Server	ORACLE_HOME/8ienv.sh

# Component-specific Tasks

This section contains postinstallation tasks for the following topics:

- Oracle Internet File System
- Oracle Management Server
- Oracle9iAS Database Cache
- SSL Authentication Method Configuration
- Multi-threaded Server Configuration

# Oracle Internet File System

You must run the Oracle Internet File System Configuration Assistant manually to configure Oracle Internet File System.

**See Also:** "Oracle Internet File System Configuration Assistant" for instructions on running Oracle Internet File System Configuration Assistant.

# Oracle Management Server

You must run the Oracle Enterprise Manager Configuration Assistant manually to configure Oracle Management Server.

See Also: "Oracle Management Server Configuration Assistant" for instructions on running Oracle Enterprise Manager Configuration Assistant.

#### Oracle9iAS Database Cache

Be sure to perform the following post-installation steps to Oracle9iAS Database Cache

- Setting Up the Oracle9iAS Database Cache Environment for Your Applications
- Using the Oracle9iAS Database Cache Home
- Using a Previous Oracle8i Release 8.1.6 Oracle Home
- Relinking Applications That Use Releases Previous to Release 8.1.6
- Modify the initicache.ora File

## Setting Up the Oracle9*i*AS Database Cache Environment for Your Applications

When you install Oracle9iAS Database Cache, the installation procedure installs files that are specific to Oracle9iAS Database Cache and files that are updates to Oracle8i Server or Client release 8.1.6.1. These files contain the Oracle9iAS Database Cache functionality, as well as bug fixes to files usually installed with the Oracle8i Server or Client.

To use Oracle9iAS Database Cache, you must make sure that your applications are using the files and libraries installed for Oracle9iAS Database Cache. You can do this in the following ways:

- Run your application from the Oracle home in which you installed Oracle9iAS Database Cache. This is the supported method. See "Using the Oracle9iAS Database Cache Home" for a description of the steps you must take.
- If you have multiple Oracle homes and you need to run your application from the Oracle home for Oracle8i Server or Client release 8.1.6 or 8.1.6.1, you must copy files from the Oracle9iAS Database Cache Oracle home to the Oracle8i Server or Client Oracle home. See "Using a Previous Oracle8i Release 8.1.6 Oracle Home" on page 6-34 for a description of the steps you must take.
- If your application was compiled and linked using a release prior to Oracle8i Server or Client release 8.1.6, you must relink your application using the OCI

libraries that are installed by Oracle9*i*AS Database Cache. See "Relinking Applications That Use Releases Previous to Release 8.1.6" on page 6-35 for more information.

## Using the Oracle9iAS Database Cache Home

To run your application from the Oracle home in which you installed Oracle9*i*AS Database Cache, you must take the following steps:

- From the process in which you will run your application, set the following environment variables:
  - Set Oracle home to the Oracle home in which you have installed Oracle9iAS
     Database Cache.
  - Set LD\_LIBRARY\_PATH so that the Oracle9iAS Database Cache library directory (ORACLE\_HOME/lib) precedes library directories from other Oracle homes.
  - Set ORA\_OCI\_CACHE to "1" so that all applications started from the process will use the cache. (Alternatively, you can use parameters within OCI applications to control which applications or statements use the cache. See the *Oracle9i*AS Database Cache *Concepts and Administration Guide* for more information.)
  - If you use the environment variable TNS\_ADMIN, make sure that it is set to the ORACLE\_HOME/network/admin directory in the Oracle home for Oracle9iAS Database Cache.
- 2. If your application was running previously on the node on which you installed Oracle9*i*AS Database Cache and the application connected to the origin database by using an entry in an existing the theorem or a file, you must copy that entry to the theorem or a file used by Oracle9*i*AS Database Cache.

The tnsnames.ora file is located in the <code>ORACLE\_HOME/network/admin</code> directory. Copy the entry from the file in the previously existing Oracle home to the tnsnames.ora file in the Oracle home in which you installed Oracle9iAS Database Cache.

Note that the Oracle9iAS Database Cache installation creates an entry for the origin database in the tnsnames.ora file on the local cache node. It assigns the alias ora\_icache\_origin. Do not modify or delete the ora\_icache\_origin entry. To assign a different alias for another purpose, edit the tnsnames.ora file and add another entry. The Oracle9iAS Database Cache installation also creates an entry, ora\_icache, for the cache. Do not modify or delete this entry.

## Using a Previous Oracle8*i* Release 8.1.6 Oracle Home

If you previously ran your application from the Oracle home for Oracle8*i* Server or Client release 8.1.6 or 8.1.6.1 and you continue to need to run your application from that Oracle home, you must take the following steps:

**Note:** Use this method only if you cannot use the Oracle home for Oracle9iAS Database Cache. Do not use this method if your application ran from a release later than 8.1.6.1. Instead, refer to "Using the Oracle9iAS Database Cache Home" on page 6-33 for the recommended method.

- 1. Copy the following library files from the Oracle home in which you installed Oracle9iAS Database Cache to the Oracle home for the Oracle8i server or client that your application uses:
  - ORACLE HOME/lib/libclient8.a
  - ORACLE HOME/lib/libgeneric8.a (not required for 8.1.6.1)
  - ORACLE HOME/lib/libwtc8.so
  - ORACLE HOME/lib/libwtc8.a
- 2. Set the following environment variables to the Oracle home for the Oracle8*i* server or client that your applications uses:
  - Set ORACLE HOME to the Oracle home.
  - Set LD LIBRARY PATH to ORACLE HOME/lib.
  - Set PATH to include ORACLE HOME/bin.
- 3. From the Oracle home for the Oracle8*i* server or client that your application uses, run the executable file genclntsh, which is located in the ORACLE\_HOME/bin directory.
- **4.** Copy the SQL\*Plus executable file from the Oracle home in which you installed Oracle9iAS Database Cache to the Oracle home for the Oracle8i server or client that your application uses.
- Set the value of the environment variable ORA OCI CACHE to "1" so that all applications started from the process will use the cache. (Alternatively, you can use parameters within OCI applications to control which applications or statements use the cache.)

- **6.** If you use the environment variable or registry parameter TNS\_ADMIN, make sure it points to the Oracle home that your application uses.
- 7. Copy the entries in the tnsnames.ora file from the Oracle home in which you installed Oracle9iAS Database Cache to the tnsnames.ora file in the Oracle home for the Oracle8i server or client that your application uses.

### Relinking Applications That Use Releases Previous to Release 8.1.6

If your application was compiled and linked using a release prior to Oracle8*i* Server or Client release 8.1.6, you must relink your application using the OCI libraries that are installed by Oracle8*i* Cache.

For information about relinking applications, see *Oracle Call Interface Programmers Guide* and *Oracle8i Administrator s Reference* in the database documentation.

Then, you must take the steps described in "Using the Oracle9iAS Database Cache Home" on page 6-33.

## Modify the initicache.ora File

The Oracle9*i*AS Database Cache installation creates a cache using the same database character set as the origin database. However, it does not set other National Language Support (NLS) features, such as date format or currency symbols.

If the initialization file (initSID.ora) of your origin database specifies NLS parameters, you must copy those parameters to the initialization file (initicache.ora) of the cache. (NLS parameters begin with "NLS\_".)

For example, if the initialization file of your origin database contains the following parameters, copy them to initicache.ora:

```
NLS_LANGUAGE = JAPANESE
NLS_CALENDAR = "Japanese Imperial"
NLS DATE FORMAT = "E YY-MM-DD"
```

The file initicache.ora is located in the following directory:

```
ORACLE_HOME/admin/icache/pfile
```

For information about setting up your caches and additional information about configuring your application environment, see the *Oracle9i*AS Database Cache *Concepts and Administration Guide*.

# SSL Authentication Method Configuration

This section guides you through configuring SSL for Oracle9*i*AS Database Cache, Oracle Servlets Engine for Java, Distributed CORBA Applications, and Enterprise JavaBeans.

These steps guide you through the SSL configuration for the following:

#### Oracle9iAS Database Cache

To configure Oracle9iAS Database Cache to use SSL, remove the comment characters (#) from the following entry in the listener.ora file:

For secure connections over SSL, uncomment the following lines:

```
# (DESCRIPTION = # Secure TCP connections
# (ADDRESS =
# (PROTOCOL = TCPS) (HOST = host_name) (PORT = 2484)
# )
# )
```

The listener will listen for all SSL requests.

### Oracle Servlets Engine for Java

To configure Oracle Servlets Engine for Java to use SSL, (in addition to removing the comment characters from the appropriate line in the initialization file) you must remove the comment characters (#) from the following entry in the tnsnames.ora file:

```
# Support for mod_ose over TCP with SSL connections.
# inst1_https =
   (DESCRIPTION =
       (ADDRESS =
          (PROTOCOL=TCPS)
          (HOST=host_name)
#
         (PORT=2484)
       )
      (CONNECT_DATA=
          (SERVICE_NAME=MODOSE)
#
          (SERVER=shared)
          (PRESENTATION=http://admin)
       )
    )
```

#### Distributed CORBA Applications and Enterprise JavaBeans

To configure distributed CORBA application and Enterprise JavaBeans to use SSL, (in addition to removing the comment characters from the appropriate line in the initialization file) you must remove the comment characters (#) from the following entry in the listener.ora file:

For secure IIOP connections over SSL, uncomment the following lines:

```
# (DESCRIPTION = # Secure IIOP Connections
# (PROTOCOL_STACK =
# (PRESENTATION=GIOP)
# (SESSION=RAW)
# )
# (ADDRESS=(PROTOCOL=TCPS)(HOST=% s_host_name%)(PORT=2482))
# )
```

#### Multi-threaded Server Configuration

These steps guide you through configuring Oracle9*i*AS Database Cache as a Multi-threaded server for Oracle Servlets Engine for Java, Distributed CORBA Applications, and Enterprise JavaBeans:

#### Oracle Servlets Engine for Java

To configure Oracle9iAS Database Cache as a multi-threaded server (MTS) for Oracle Servlets Engine for Java, you must make one or both of the following changes to your initialization file (instSID.ora):

For standard connections, remove the comment character (#) from the following line:

```
# mts_dispatcher = "(PROTOCOL=TCP)(SERV=MODOSE)"
```

■ To use the secure socket layer (SSL) authentication method, remove the comment character (#) from the following line:

```
# mts_dispatcher = "(PROTOCOL=TCPS)(SERV=MODOSE)"
```

For information on enabling SSL for Oracle9iAS Portal, refer to *Oracle Portal 3.0.8 Configuration Guide*.

#### **Distributed CORBA Applications and Enterprise JavaBeans**

To configure Oracle9*i*AS Database Cache as a multi-threaded server (MTS) for distributed CORBA applications and Enterprise JavaBeans, you must make the following changes in your initialization file (instSID.ora):

• Remove the comment character (#) from the following line:

```
# mts_dispatcher = "(PROTOCOL=TCP)(PRE=oracle.aurora.server.SGiopServer)"
```

■ To use the secure socket layer (SSL) authentication method, remove the comment character (#) from the following line:

```
# mts_dispatcher = "(PROTOCOL=TCPS)(SERV=oracle.aurora.server.SGiopServer)"
```

### **Starting and Stopping Components**

Table 6–3 lists the commands needed to individually start and stop the components.

Table 6–3 Starting and Stopping Components

Component	Function	Command
Oracle9 <i>i</i> AS Database Cache	Start	ORACLE_HOME/bin/cachstrt
	Stop	ORACLE_HOME/bin/cachshut
Oracle9iAS Discoverer	Start	ORACLE_HOME/6iserver/discwb4/util/startall.sh
	Stop	ORACLE_HOME/6iserver/discwb4/util/stopall.sh
Oracle9 <i>i</i> AS Forms Services	Start	ORACLE_HOME/6iserver/forms60_server start
	Stop	ORACLE_HOME/6iserver/forms60_server stop
Oracle9 <i>i</i> AS Reports Services	Start	ORACLE_HOME/6iserver/reports60_server start
	Stop	ORACLE_HOME/6iserver/reports60_server stop
Oracle9iAS Web Cache	Start	ORACLE_HOME/webcache/bin/webcachectl start
	Stop	ORACLE_HOME/webcache/bin/webcachectl stop
Oracle9 <i>i</i> AS Wireless Web Integration Server	Start	ORACLE_HOME/panama/WebIntegration/Server/bin/server.sh
	Stop	Go to http://hostname.domainname:5555 and click on shutdown.
Oracle HTTP Server	Start	ORACLE_HOME/Apache/Apache/bin/apachectl start
	Stop	ORACLE_HOME/Apache/Apache/bin/apachectl stop
Oracle HTTP Server SSL-enabled	Start	ORACLE_HOME/Apache/Apache/bin/apachectl startssl (Log in as root user.)
	Stop	ORACLE_HOME/Apache/Apache/bin/apachectl stop
		(Log in as root user.)
Oracle Internet File System	Start	ORACLE_HOME/ifs1.1/bin/ifsstart
	Stop	ORACLE_HOME/ifs1.1/bin/ifsstop
Oracle Management Server	Start	ORACLE_HOME/bin/oemctrl start oms &
	Stop	ORACLE_HOME/bin/oemctrl stop oms &

### **Component Web Sites**

Table 6–4 lists Web sites for Oracle9*i* Application Server components.

Table 6-4 Component Web sites

Component	Web Site
Oracle9iAS Discoverer Viewer	http://hostname.domain:listener_port/discoverer4i/vie wer
Oracle9iAS Discoverer Plus	http://hostname.domain:listener_port/discwb4/html/english/welcome.htm
Oracle9 <i>i</i> AS Forms Services	http://hostname.domain:listener_port/dev60html/runform.htm
Oracle9iAS Portal	http://hostname.domain:listener_port/pls/portal30
Oracle9iAS Reports Services	http://hostname.domain:listener_port/dev60html/runrep .htm
Oracle9iAS Wireless Web Integration Server	http://hostname.domain:5555 (Log on as Administrator/manage)
Oracle9iAS Web Cache	http://hostname.domain:4000 (Log on as administrator/administrator)
Oracle HTTP Server Oracle HTTP Server (SSL-enabled)	http://hostname.domain:listener_port https://hostname.domain:listener_port
Oracle Internet File System	http://hostname.domain:listener_port/ifs/files (Log on as system/manager)
Oracle Management Server	http://hostname.domain:3339

### **Component Port Numbers**

Table 6–5 lists the default port numbers on which requests are received for each component.

Table 6-5 Port Numbers

Components	Port Number
Oracle9iAS Database Cache Oracle9iAS Database Cache TNS Listener Oracle9iAS Database Cache -wtcme process Oracle9iAS Database Cache Data Gatherer -vppdc process	51719. TCP/IP: 1521, IIOP: 2481 51719, 51720 1808, 1809
Oracle9iAS Discoverer	Oracle9iAS Discoverer uses the same port number as Oracle HTTP Server
Oracle9iAS Forms Services Load Balancer Client Load Balancer Server	9001 9011 9021
Oracle9iAS Portal	Oracle9iAS Portal uses the same port number as Oracle HTTP Server
Oracle9iAS Reports Services	1950
Oracle9iAS Web Cache Oracle9iAS Web Cache Administration Port Oracle9iAS Web Cache Invalidation Port Oracle9iAS Web Cache Statistics Port	1100 4000 4001 4002
Oracle9iAS Wireless	Oracle9iAS Wireless uses the same port as Oracle HTTP Server
Oracle9iAS Wireless Web Integration Server	5555
Oracle HTTP Server Oracle HTTP Server (SSL-enabled) Oracle HTTP Server Jserv Servlet Engine	For information on port numbers, refer to "Port Allocation" on page 2-17.
Oracle Internet File System	Oracle Internet File System uses the same port number as Oracle HTTP Server FTP: 21 SMB: 139 SMTP: 2500 IMAP: 143 CUP: 4180
Oracle Enterprise Java Engine TNS Listener	TCP/IP: 1521 IIOP: 2481
Oracle Management Server	7771, 7772, 7773

### **Additional Documentation**

For further information on postinstallation and configuration tasks, refer to component-specific documentation. For information on viewing and installing the documentation, refer to Appendix E, "Installing Documentation Library".

# **Non-Interactive Installation**

This chapter guides you through the non-interactive installation of Oracle9i Application Server. The topics include:

- Introduction
- Setting a Response File
- Specifying a Response File
- **Error Handling**
- Validation of Values from Response File

#### Introduction

You can perform a non-interactive installation of Oracle9*i* Application Server by supplying the Oracle Universal Installer with a *response file*. The installer uses the variables and values contained in this text file to provide answers to some or all of the installer user prompts. If you include responses for all of the installer prompts in the response file, then you can run a "silent" installation that displays no graphical output.

### Requirements

For a complete list of requirements, refer to Chapter 1, "Requirements".

### Setting a Response File

There are multiple Oracle Universal Installer response files depending on your installation type. These files are included on the Oracle9*i* Application Server, Release 1 (v1.0.2.2.2) CD-ROM. You will need to edit the response file to suit your installation option. The following sections describe configuring the response files for your installation type:

To use a response file, copy the response file from the Oracle9*i* Application Server CD-ROM to a drive mounted on your system. For example:

```
prompt> cd mount_point/Disk1/stage/Response/
prompt> cp oracle.iappserver.iapptop.Enterprise.rsp local_directory
```

Edit the response file you want to use with any text editor to include information specific to your system. Each file contains instructions for properly configuring the response file. Table 7–1 lists the response files included on the Oracle9*i* Application Server CD-ROM.

Table 7-1 Response Files

Oracle9 <i>i</i> Application Server installation option	File Name
Core Edition	oracle.ias.silent.toplevel.Core.rsp
Minimal Edition	oracle.ias.silent.toplevel.Minimal.rsp
Standard Edition	oracle.ias.silent.toplevel.Standard.rsp
Enterprise Edition	oracle.ias.silent.toplevel.Enterprise.rsp

### Specifying a Response File

To make the installer use the response file at install time, follow the same steps to launch the installer, but specify the location of the response file that you wish to use as a parameter when starting the installer. To make a configuration assistant use a response file, invoke it at the command line using the same parameters.

See Also: "Starting Oracle Universal Installer" on page 2-33

```
prompt> ./runInstaller [-silent] -responseFile absolute_path_and_filename
```

To perform a completely silent installation or configuration session, use the -silent parameter.

#### **Oracle Enterprise Manager Configuration Assistant**

To run Oracle Enterprise Manger Configuration Assistant in non-interactive mode, you must use both the -silent and -responseFile parameters.

#### Oracle9iAS Database Cache Configuration Assistant

This tool's user input is specified with EE response file parameters sl\_dbaReturn and sl\_connectStringReturn as mentioned above with component [oracle.icache.icacheca\_1.0.2.2.0]

The following steps invoke the Oracle9*i*AS Database Cache Configuration Assistant and complete the configuration silently.

Launch the following from the Oracle home:

```
prompt> ORACLE_HOME/bin/wtacca -create -typical -silent
    responsefile=ORACLE_HOME/resp/icacheresponse.rsp
    username=syspassword = <SYSDBApasswordofthesysuser>
    service=ora_icache_origin
    ntadminpw=<passwordofthentuserwithadminprivileges>
```

#### Note the following:

- 1. The response file is already available in the above location. The user need to substitute the Oracle home value.
- **2.** Fill the parameters flanked by <> with the correct value.

**3.** The 'ntadminpw' should be mentioned at the end.

The success or failure of the installation is logged in the installActions.log and silentInstall.log file. The log files are created in the oraInventory directory during installation. For more information, refer to "oraInventory Directory" on page 2-32.

**Note:** The installer or configuration assistant will fail if you attempt a non-interactive session without appropriately configuring a response file.

### **Error Handling**

Values for variables that are of the wrong context, format, or type are treated as if no value were specified. Variables which are outside any section are ignored.

A non-interactive installation fails if no response file is specified, or if you attempt a silent installation with an incorrect or incomplete response file. If you attempt a silent installation and the installer encounters an error, such as insufficient disk space, then the installation fails. The results of your non-interactive installation is recorded in the installation session log file. For more information, refer to "oraInventory Directory" on page 2-32.

### Validation of Values from Response File

The installer or configuration assistant performs calculation and validation of the response file at runtime. Failure of the validation process ends the installation or configuration.

# **Deinstallation and Reinstallation**

This chapter guides you through the deinstallation and reinstallation process for Oracle9*i* Application Server. They are described in the following topics:

- Deinstallation
- Reinstallation

### **Deinstallation**

The following steps guide you through the deinstallation process of Oracle9*i* Application Server. This process is divided into three parts:

- Deinstalling Using Oracle Installer (only if you have installed Enterprise Edition)
- Deinstalling Oracle9iAS Database Cache (only if you have installed Enterprise Edition)
- Deinstalling Oracle Management Server (only if you have installed Enterprise Edition)
- Deinstalling using Oracle Universal Installer

**Note:** Be sure to stop all services and processes before starting the deinstallation process.

### **Deinstalling Using Oracle Installer**

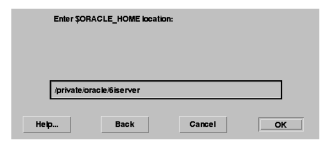
Follow the instructions below to deinstall Oracle Forms Services, Oracle Reports Services, and Oracle9*i*AS Discoverer. Perform these steps only if you have installed Oracle9*i* Application Server Enterprise Edition. If you have installed Core, Minimal or Standard Edition, proceed directly to "Deinstalling using Oracle Universal Installer" on page 8-13.

1. Launch Oracle Installer from the following command:

```
prompt> cd ORACLE_HOME/6iserver/orainst
prompt> ./orainst /m
```

2. Enter the Oracle home location and click **OK**.

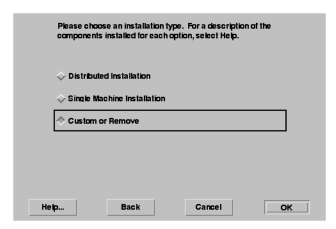
Figure 8-1 Oracle Home Location Screen



Oracle Home Location screen allows you to enter the Oracle home location. Be sure to enter <code>ORACLE\_HOME/6iserver</code> in the field.

#### 3. Select Custom or Remove, and click OK.

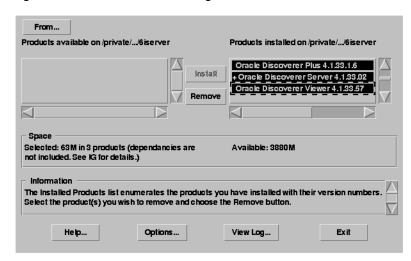
Figure 8–2 Installation Options Screen



Installation Options screen provides you with installation and deinstallation options.

**4.** Select all the components, and click **Remove**.

Figure 8-3 Software Asset Manager Screen



Software Asset Manager screen allows you to select the components you wish to deinstall. Scroll down the list and click on all the components to deinstall. Do **not** select Oracle UNIX Installer. When you click on **Remove**, you will get a confirmation screen asking if you wish to remove the selected components. Click **Yes**.

**5.** Monitor the deinstallation process.

Figure 8-4 Deinstallation Progress Bar Screen



Once the deinstallation process concludes, quit the installer by clicking Exit.

You have successfully deinstalled Oracle9*i*AS Forms Services, Oracle9*i*AS Reports Services, and Oracle9*i*AS Discoverer. Continue the deinstallation process:

### Deinstalling Oracle9iAS Database Cache

If you have installed the Enterprise Edition of Oracle9*i* Application Server, then you must perform the additional steps. If you have installed Core, Minimal, or Standard edition of Oracle9*i* Application Server, then proceed directly to "Deinstalling using Oracle Universal Installer" on page 8-13.

- Make sure the cache is started. If it is not, then start the cache using the Cache Manager or the cachstrt script which is located in ORACLE\_HOME/bin directory.
- **2.** Run the Configuration Assistant, specifying the -deinstall option:

```
prompt> wtacca -deinstall
```

### **Deinstalling Oracle Management Server**

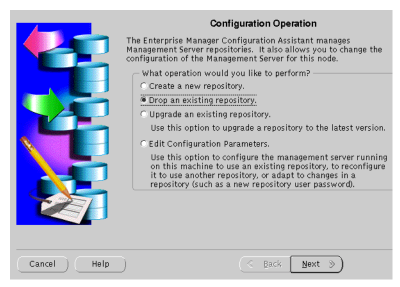
Perform the following steps to deinstall Oracle Management Server. If you have installed Core, Minimal, or Standard of Oracle9*i* Application Server, then proceed directly to "Deinstalling using Oracle Universal Installer" on page 8-13.

1. Launch the Oracle Management Server Configuration Assistant using the following command:

prompt> ORACLE HOME/bin/emca

**2.** The Configuration Operations screen appears. Click on **Drop** an existing repository, and click **Next**.

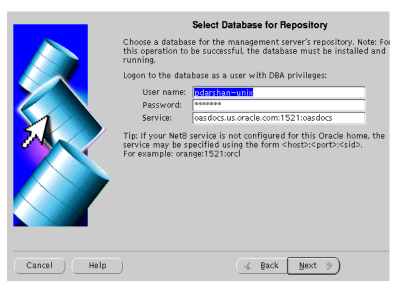
Figure 8-5 Configuration Operation Screen



Configuration Operation Screen allows you to create, drop, or upgrade a repository. It also enables you to edit your configuration parameters.

Enter the username, password, and service name of your existing repository, and click Next.



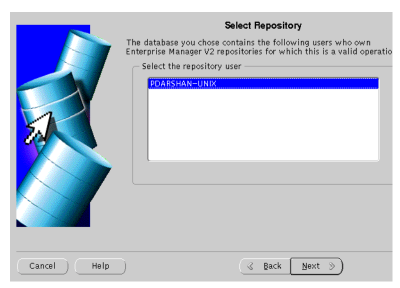


Select Database for Repository screen allows you to enter database information for the management server's repository. Be sure to log in as a user with DBA privileges.

- **User name**: Enter a user name, with DBA privileges.
- **Password**: Enter the password for the username.
- **Service**: Enter the host:port:SID for the database.

**4.** Select the appropriate user who owns the repository you wish to drop, and click **Next**.

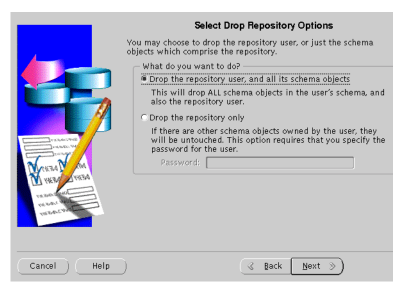
Figure 8–7 Select Repository



The Select Repository screen displays the users own repositories in the database you selected.

**5.** Choose to drop the repository user, and all its schema objects, or the repository only, and click **Next**.



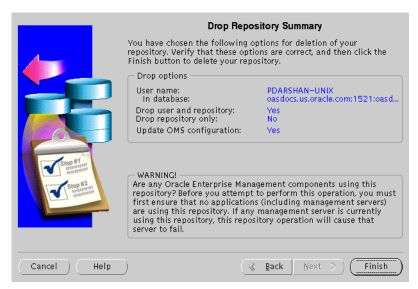


The Select Drop Repository Options gives you the following options:

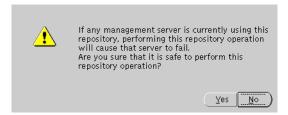
- **Drop the repository user, and all its schema objects**: You do not require a password to perform this action.
- Drop the repository only: You must supply the repository user password so that the configuration assistant can connect to the repository in order to invoke the drop scripts. Only the repository objects are dropped. Other schema objects in the repository remain.

**6.** Verify the information, and click **Finish**.

Figure 8–9 Drop Repository Summary



The Drop Repository Summary displays the options you have selected in the previous screens. Verify the information. If you wish to make changes, click the **Back** button. Once you click Finish, the following warning screen appears.



Be sure that the management server is not using the selected repository, and click **Yes**.

**7.** The screen indicates the progress of the deinstallation process.



Click on **Cancel** to cancel the deinstallation process, and **Show Details** to display details of the process.

You have successfully deinstalled Oracle Management Server.

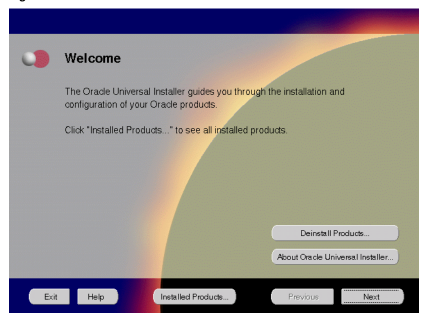
Proceed to "Deinstalling using Oracle Universal Installer" on page 8-13.

### **Deinstalling using Oracle Universal Installer**

1. Start the Oracle Universal Installer. For information on starting the installer, refer to "Starting Oracle Universal Installer" on page 2-33.

Once Oracle Universal Installer is launched, Welcome screen appears. Click on **Deinstall Products**.

Figure 8–10 Welcome Screen



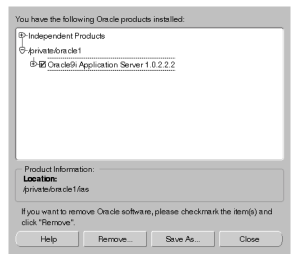
The Welcome screen provides information about Oracle Universal Installer.

The installer provides you with two ways to deinstall products:

- Deinstall Products: To deinstall individual components or the entire product.
- **Installed Products**: To view currently installed products and deinstall individual components or the entire product.

2. Review all installed components and check the ones you wish to deinstall. Click Remove.

Figure 8-11 Inventory Screen



The Inventory screen appears when you click **Deinstall Products** on the Welcome screen, or **Installed Products** on any screen.

The Inventory screen displays all the components installed in Oracle home.

The following buttons and product information appear on the Inventory screen:

- **Help**: To access detailed information about the functionality of the Inventory screen.
- **Remove**: To deinstall all checked components from Oracle home.
- **Save As:** To save the inventory as text. A file browser dialog pops us when you click **Save As**. Accept a file name and the complete inventory list as displayed by the inventory screen will be logged into this file as text.
- **Close**: To quit the Inventory screen.
- **Location**: To view the full location path of the selected component.

**Note:** The "+" sign before a product name indicates that there are more components and files installed within that particular product. Click on it to view dependent components. If you choose to remove a product or component, then all of its dependent components and files are also deinstalled.

If you wish to deinstall Oracle9*i* Application Server completely, check the box displayed before the product name, which is listed directly below the Oracle home name.

**Note:** If you deinstall a product or component, then all of its dependent components and files will also be deinstalled.

3. Verify the components selected for deinstallation, and click **Yes**.

Figure 8-12 Confirmation Screen



The Confirmation screen lists all the components selected for deinstallation in the previous step. Scroll down the screen to verify selected components.

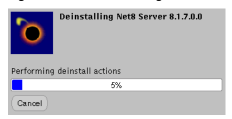
**Note:** Oracle Universal Installer does not deinstall all the files and directories during deinstallation. These must be deleted manually.

The following buttons appear on the Confirmation screen:

- Help: To access detailed information about the functionality of the Confirmation screen.
- Yes: To start deinstallation of listed components.
- No: To return to the Inventory screen. Listed components are not removed from Oracle home.

4. Monitor the deinstallation process.

Figure 8–13 Remove Progress Bar Screen



The Remove Progress Bar screen appears when you click **Remove**. The installer detects all components chosen for deinstallation from the Inventory screen and removes them from Oracle home.

■ **Cancel**: To discontinue the deinstallation process.

**Note:** If you deinstall a product or component, then all of its dependent components and files will also be deinstalled.

You have successfully deinstalled Oracle9*i* Application Server.

### Reinstallation

Oracle Universal Installer does not allow reinstallation of Oracle9i Application Server over an already installed version. To reinstall Oracle9i Application Server over the same version, deinstall and then install the product.

See Also: "Deinstallation" on page 8-2

# **Configuration Tools**

This appendix guides you through the steps required to run component-specific configuration assistants to configure Oracle9i Application Server. It contains instructions on manually launching, and running the following configuration assistants to configure the components you chose not to configure during installation:

- **Net8 Configuration Assistant**
- Oracle9iAS Database Cache Configuration Assistant
- Oracle9iAS Portal Configuration Assistant
- **Oracle Database Configuration Assistant**
- Oracle Internet File System Configuration Assistant
- **Oracle Management Server Configuration Assistant**

## **Net8 Configuration Assistant**

For information on running the Net8 Configuration Assistant, refer to the *Net8 Administration Guide* in your database documentation library.

### Oracle9iAS Database Cache Configuration Assistant

Before you can run the Oracle9iAS Database Cache Configuration Assistant, you need to configure the ora\_icache\_origin service manually.

1. Shut down the IntelligentAgent using the following command:

```
prompt> ORACLE_HOME/bin/lsnrctl dbsnmp_stop
```

2. Configure the ora\_icache origin service manually. The tnsnames.ora in the ORACLE\_HOME/network/admin directory has the following entry after installation:

Fill in the origin host name, port and service name in thisnames.ora file as per the above example before running the following command to launch the Oracle9iAS Database Cache Configuration Assistant:

```
prompt> ORACLE_HOME/bin/wtacca -create -typical
```

The following steps guide you through the Oracle9*i*AS Database Cache Configuration Assistant:

 Review the Oracle9iAS Database Cache Configuration Assistant welcome screen and click Next.

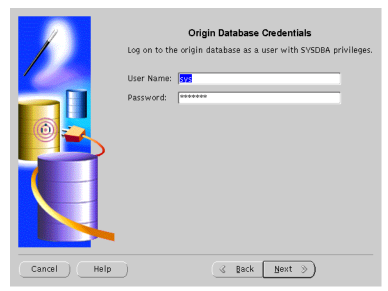




The Welcome screen introduces you to the Oracle9iAS Database Cache Wizard.

2. Enter the privileged account information and click **Next**.



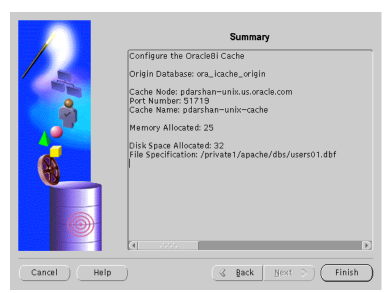


The Origin Database Credentials screen specifies the database that is the original and primary storage for the data that you cache on the middle-tier node.

- User Name: The name of a user on the origin database who has the SYSDBA role. This field defaults to the information you entered in the Origin Database User Information screen during installation.
- Password: The password of the specified user. This field defaults to the information you entered in the Origin Database User Information screen during installation.

3. Review the summary screen and click **Finish** to configure the cache.

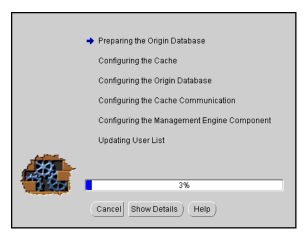




The Summary screen provides information about the origin database, cache node, port number, cache name, memory, disk space allocated and file specification.

**4.** Monitor the Configuration Assistant as it configures your cache.





The Cache Configuration Assistant Progress screen informs you of the results of the configuration.

• **Show Details**: To display detailed result of the configuration.

### Oracle9iAS Portal Configuration Assistant

The following command launches the Oracle9iAS Portal Configuration Assistant:

prompt> ORACLE HOME/assistants/opca/launch.sh

The following steps guide you through the Oracle9*i*AS Portal Configuration Assistant:

 Choose the first installation option to install Oracle9iAS Portal and the Login Server and click Next.

Figure A-5 Installation Options Screen



The Installation Options screen allows you to install and deinstall Oracle9*i*AS Portal. Selecting "Install Oracle9*i*AS Portal and the Login Server" installs the Oracle9*i*AS Portal schema and the Login Server onto your database.

2. Enter the database connection information and click **Next**.





The Database Authentication screen allows you to specify the database connection information granting the Configuration Assistant database access to install the Oracle9*i*AS Portal database objects.

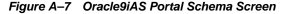
**Note:** Be sure to connect, and store objects in the origin database or any Oracle database that you have access to. Otherwise you will get an error stating that the sys user is locked.

- **SYS Password**: Enter the SYS password for the database on which you want to install Oracle9*i*AS Portal database objects. When an Oracle database is created, the user SYS, identified by the password CHANGE\_ON\_INSTALL, is automatically created and granted the DBA role.
- **Connection Information**: Enter the connect information in the following format: HOSTNAME: PORT: SID

Example: oasdocs.us.oracle.com:1521:oasdocs

where hostname is the domain name and machine where you want to install Oracle9iAS Portal, port is the port number on which the Oracle database is running, and SID is the database name which uniquely identifies a node's instance.

3. Enter the Oracle9iAS Portal Schema and Oracle9iAS Portal DAD names, and click Next.





Oracle9iAS Portal Schema screen allows you to enter the Schema and DAD name. These must match the Oracle9iAS Portal Schema and DAD name you entered during the installation process on the Apache Listener Configuration for Oracle9iAS Portal (DAD and Schema name) screen. The default is portal30.

Enter the SSO Schema and SSO DAD names for the Login Server, and click Next.





Single Sign-On Schema screen allows you to enter the SSO Schema and DAD name. These *must* match the SSO Schema and DAD name you entered during the installation process on the Apache Listener Configuration for Oracle9*i*AS Portal (Login Server) screen. The default is portal30\_sso.

**5.** Enter the tablespace names for Oracle9*i*AS Portal installation. Click **Next**.





Tablespace Options screen allows you to enter the tablespace names for Oracle9iAS Portal. Choose from the list of tablespaces. For more information, refer to Table A-1.

Table A-1 Tablespace Options

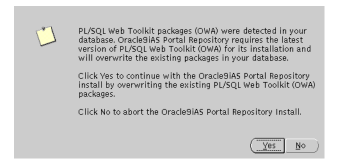
Field	Description
Default Tablespace	Used to store any database objects or components created by the Oracle9 <i>i</i> AS Portal user. Required minimum: 150 MB
Temporary Tablespace	Improves the concurrence of multiple sort operations, reduce their overhead, or avoid Oracle space management operations altogether. Used for the creation of temporary table segments for operations performed by the Oracle9iAS Portal user such as sorting table rows.

Table A-1 Tablespace Options

Field	Description
Document Tablespaces	Used to store any items uploaded onto an Oracle9 <i>i</i> AS Portal content area. These item types can include files, images, folders, and stored procedures.
	<b>Note</b> : The Document Tablespace will gradually fill as users add items to Oracle9 <i>i</i> AS Portal content area. You should choose a tablespace large enough to accommodate these additions or a tablespace that automatically extends itself. Size the document tablespaces according to the planned size of your content areas.
Logging Tablespace	Name of the tablespace where the logs are stored. These contain logging information such as end user requests for components and information about the time of the request, the end user who made the request, the machine and browser that was used, and when an Oracle9iAS Portal developer created or last edited the component. Additional logging information includes database storage allocated to users, objects, and tablespaces, memory allocation, object creation dates, objects created during a given time span, rollback segment attributes, session locks, redo logs, and DBMS jobs.

Determine if you want to overwrite or keep the existing PL/SQL Web Toolkit packages. Click Yes or No accordingly.

Figure A-10 PL/SQL Web Toolkit Screen



PL/SQL Web Toolkit screen appears only if the configuration assistant detects that PL/SQL Web Toolkit packages already exist on your machine. Click Yes to overwrite the existing packages, or click **No** to abort the Oracle9iAS Portal Repository Install.

**Note:** Oracle9*i*AS Portal requires the latest version of PL/SQL Web Toolkit packages. If you are unsure if your existing packages are compatible with PL/SQL Gateway, click Yes to install the correct version.

**7.** Monitor the progress of the configuration assistant as the database objects are installed.



Figure A-11 Installing Oracle9iAS Portal Screen

Cancel

Help

Installing Oracle9*i*AS Portal screen displays a database objects installation progress bar. Please be patient and refrain from using your machine while this is underway. This process may a take long time to complete.

Next ≥ ) Finish

Back

Make note of the information, and click **OK**.

Figure A-12 Summary Screen



Summary screen appears at the end of installation. It reveals information about accessing the Oracle9iAS Portal Home page, Login Server page and the gateway settings page. For your convenience, make note of this information before clicking **OK**.

An installation session log that describes the actions performed and the components installed is created. 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 locations:

ORACLE\_HOME/assistants/opca/install.log

## **Oracle Database Configuration Assistant**

The following command launches the Oracle Database Configuration Assistant:

prompt> ORACLE HOME/bin/dbassist

The Oracle Database Configuration Assistant creates a database that is used as a container for Oracle Enterprise Java Engine. You might see more screens if you launch the Oracle Database Configuration Assistant manually. The following screen appears as the configuration assistant creates the database:

Figure A–13 Oracle Database Configuration Assistant Screen



Oracle Database Configuration Assistant does not require any user input. Once the database creation process ends, the following screen appears.

Figure A-14 Database Information Screen



The Database Information screen displays database information such as global database name, database SID, SYS account password, and SYSTEM account password. Make a note of this information and click **OK**. You have completed the database creation process.

# Oracle Internet File System Configuration Assistant

The following command launches the Oracle Internet File System Configuration Assistant:

prompt> ORACLE\_HOME/ifs1.1/bin/ifsconfig

**Note:** Be sure that the origin database is running to store the Oracle Internet File System schema. You must have a TNS name that maps to that database instance.

The following steps guide you through the Oracle Internet File System Configuration Assistant:

Review the Welcome screen and click **Next**.

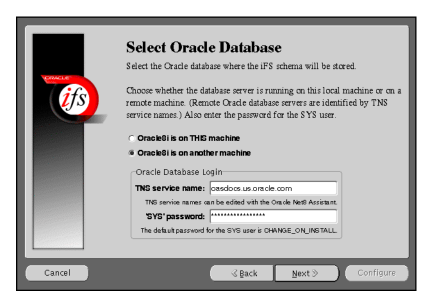
Figure A-15 Welcome Screen



The Welcome screen introduces you to the Oracle Internet File System Configuration Assistant and allows you to review the licensing agreement before you can proceed to configure Oracle Internet File System.

2. Select the database to store Oracle Internet File System, and click **Next**.





Select Oracle Database screen allows you to choose where the Oracle Internet File System schema will be stored. Select whether the origin database is on the local machine or on the remote machine other than the Oracle Internet File System server machine currently being configured.

**Note:** Be sure to connect, and store objects in the origin database or any Oracle8*i* database that you have access to. Otherwise you will get an error stating that the sys user is locked.

If you select Oracle8*i* on THIS machine, then you will have to fill in the SYS password field.

If you select Oracle8*i* on another machine, then you will have to enter the TNS service name and the SYS password in their respective fields.

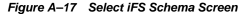
TNS Service Name: This is used to identify the database server you want to use for Oracle Internet File System. The TNS Name specifies the hostname, port, protocol, and service name for the database.

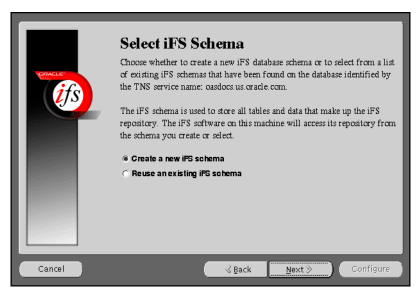
**See Also:** *Net8 Administration Guide* in the Oracle Database **Documentation Library** 

**SYS Password**: This is the password for the SYS database account.

If an error occurs, you will be required to correct the database connection information before continuing.

3. Choose to create a schema or reuse an existing one, and click **Next**.





The Select *i*FS Schema screen allows you to either create a new *i*FS schema or select from a list of existing *i*FS schemas that have been found on the database identified by the TNS service name you specified.

#### If you are using an Oracle9i database as the backend database

- Use the "Re-use existing schema" option and not the "Create a new schema" option if you want to continue using your existing Oracle9i schema.
- Use "Create an new schema" option if you want to create a new schema.
- If you want an Oracle *i*FS schema from a 8.1.7 database, migrate the database to Oracle9*i* and then select "Re-se existing schema".

#### If you are using an Oracle 8.1.7 database as the backend database

- Use "Re-use existing schema" and not "Create a new schema" if you want to continue your existing 8.1.7 based Oracle *i*FS schema.
- If you want to create a new schema, select "Create a new schema" option.

If you select "Create a new iFS schema", then click Next to proceed with the instructions provided.

If you select "Reuse an existing iFS schema", then click **Next**. The following screens will appear:

- **Select Existing iFS Schema screen**: This screen informs you of all the existing *i*FS schemas found on the database identified by the TNS service name you specified. Select an existing schema from the menu and enter its password, and click **Next**.
- **b. Set iFS Options screen**: This screen allows set various *i*FS options. Set the necessary options, and click **Next**.
- **c.** Configure *i*FS Email screen: This screen provides you with options to configure your iFS email. Select the necessary options, and click Next.
- d. **Configuring iFS screen**: This screen displays the various configuration tasks. Click **Cancel** to stop the configuration.
- **e.** *i***FS** Configuration Completed screen: This screen appears when the configuration completes. It prompts you to run the ifssetup script as an admin user. The script is located in the <code>ORACLE\_HOME/ifs1.1/bin</code> directory. This script will configure your system for Oracle Internet File System email, if this option was selected.
- Perform the following steps to configure Oracle HTTP Server:

Stop Oracle HTTP Server.

prompt> ./apachectl stop

Run the following script:

prompt> ORACLE\_HOME/ifs1.1/bin/ifsapachesetup

Be sure to run this script as the user who owns the Oracle software.

See Also: "UNIX Account to Own Oracle Software" on page 2-16 for more information.

Restart Oracle HTTP Server.

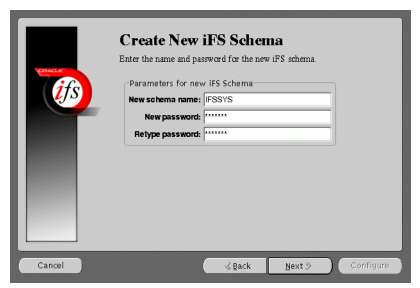
prompt> ./apachectl start

g. Restart the Oracle Internet File System as the root user using the ifsstart script.

You have completed configuring Oracle Internet File System.

4. Enter an Oracle database username and password for a new schema, and click Next.





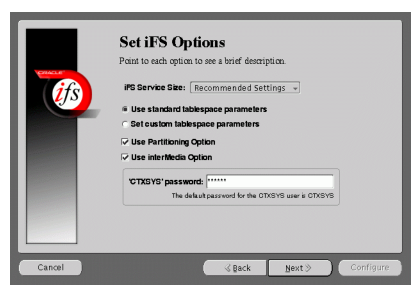
Create New iFS Schema screen allows you to specify an Oracle database username and password for the new schema.

- **New Schema Name**: Enter the Oracle database username for the new schema. The default username is ifssys.
- **New Password**: Enter the password for the Oracle database user for the new schema.
- **Retype Password**: Re-enter the new schema user password for confirmation.

If you choose to create a new schema with the same name as an existing schema, a warning message appears. Creating a new schema with the same name as an existing schema will drop the existing schema.

5. Set the necessary Oracle Internet File System options, and click Next.





Set *i*FS Options screen allows you to set certain schema options and to select a service size for your Oracle Internet File System server. There are two choices for the Oracle Internet File System server size:

- Minimum requirements
- Recommended settings

If you are creating a new Oracle Internet File System schema, then you can choose whether to use standard tablespace parameters, or to specify custom tablespace parameters.

- Standard Tablespaces: By default, the Oracle Internet File System configuration creates six tablespaces used to store the data in the Oracle Internet File System schema. The database files for these tablespaces are placed in the same location (on the database machine) as the SYSTEM tablespace, which is usually found under ORACLE\_HOME/oradata/global\_dbname. Oracle recommends storing each of these tablespaces on separate disks for best performance.
  - **Primary**: Stores metadata for documents. information about users and groups, and other Oracle Internet File System data.

- Non-Indexed Medias: Stores the LOB data for documents that are not indexed by interMedia, such as image, audio, and video files.
- **Indexed Media**: Stores the LOB data documents that are indexed by interMedia, such as text and word processing files.
- **interMedia Index**: Stores the Oracle indexed on interMedia data.
- **interMedia Keymap**: Stores the mapping between interMedia Text information and Oracle Internet File System information.
- interMedia Data: Stores the interMedia data about Oracle Internet File System documents.
- **Custom Tablespaces**: Choosing the custom tablespaces option displays six additional pages where the custom tablespace information can be entered. These pages allow experienced database administrators to create customized tablespaces for Oracle Internet File System or to select existing tablespaces.
  - **Partioning Option**: Improves performance. Available only with Oracle8*i* Enterprise Edition.
  - **interMedia Option**: If you have installed interMedia Text, then select this option to use interMedia Text for searching document contents.
  - **CTXSYS**: If you choose the interMedia Text option, then enter the password for the interMedia CTXSYS account. The default password is CTXSYS.

If you have chosen to use interMedia Text, the Configuration Assistant will verify the interMedia configuration when you click the Next button. If an error occurs. then you will not be able to choose the interMedia Text option unless you rectify the error.

6. Enter the Protocol Instance Name, and click **Next**.





Server Manager Options screen allows you to enter a name for the Protocols Server Manager Instance that will run on this Oracle Internet File System server.

- Protocol Instance Name: Enter the Protocols Server Manager Instance name that will run on this Oracle Internet File System server. The Protocols Instance will manage the Oracle Internet File System protocol servers. If you are configuring an Oracle Internet File System system with multiple middle-tier machines, then it is recommended that each middle-tier have a uniquely named Protocols Instance.
- Run Agents on This iFS Server: Choose whether to run the Oracle Internet File System Agents on this server. Only one server for each Oracle Internet File System schema should run the Oracle Internet File System Agents.

7. Select the default character set and indexing language, and click **Next**.



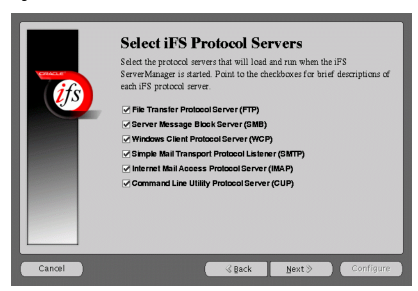


Language Options screen allows you to select the Character set and indexing language for this Oracle Internet File System server.

- **Character Set**: Select the default character set (file encoding). The default character set will be used to store documents if a client does not specify an encoding.
- **Indexing Language**: Select the default indexing language. The default indexing language will be used by interMedia when indexing document comment contents if a client does not specify a language.

8. Select the required Oracle Internet File System protocol serves, and click Next.





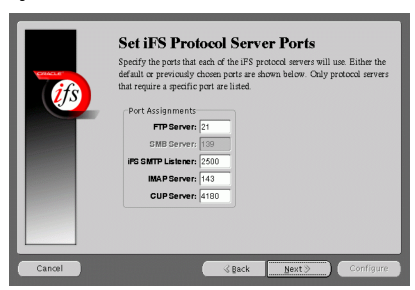
Select *i*FS Protocol Servers screen allows you to select the protocol servers to configure for this Oracle Internet File System server. The following protocol servers are available:

- File Transfer Protocol Server (FTP)
- Server Message Block Server (SMB)
- Windows Client Protocol Server (WCP)
- Simple Mail Transport Protocol Listener (SMTP)
- Internet Mail Access Protocol Server (IMAP)
- Command Line Utility Protocol Server (CUP)

**See Also:** Oracle Internet File System Setup and Administration Guide in the Oracle9i Application Server Documentation Library

Select the port numbers for the Oracle Internet File System protocol servers, and click Next.





Set *i*FS Protocol Server Ports screen allows you to set port numbers for the protocol servers you selected in the previous screen. The following is a list of protocol servers and their default port numbers:

FTP Server: Port 21

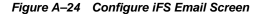
■ **SMB Server**: Port 139 (not configurable)

■ **iFS SMTP Listener**: Port 2500

IMAP Server: Port: 143CUP Server: Port 4180

When you click the **Next** button, the port availability on your computer is tested. If a port is already in use, a warning screen appears. A common port conflict can arise because the standard Solaris installation includes a FTP server on port 21, which conflicts with the Oracle Internet File System FTP server. You must resolve such conflicts before starting the Oracle Internet File System protocol servers.

10. Enter your Oracle Internet File System Email Domain, and click Next.





Configure iFS Email screen allows you to enter the iFS Email domain.

- **Use NIS for iFS Email**: Click on the check box to use NIS (Network Information System) for your Oracle Internet File System email package.
- **iFS Email Domain**: Enter the default email domain for the users you will create on your Oracle Internet File System server. This option is available only if you are creating a new Oracle Internet File System schema.

11. Review the screen and click **Configure** to begin the Oracle Internet File System configuration process.





Begin *i*FS Configuration screen informs the users of the configuration process, and displays the location for the log files.

Once you have started the configuration process, a progress window appears. indicating the progress of the Oracle Internet File System configuration. If an error occurs, check the log files that are displayed on the Begin iFS Configuration screen.

**12.** A dialog box appears noting that the configuration was successfully completed. Run the ifssetup script as a root user.

The script is located in the ORACLE HOME/ifsl.1/bin directory. This script will configure your system for Oracle Internet File System email, if this option was selected.

- **13.** Perform the following steps to configure Oracle HTTP Server:
  - **a.** Stop Oracle HTTP Server.

```
prompt> ./apachectl stop
```

**b.** Run the following script:

```
prompt> ORACLE_HOME/ifs1.1/bin/ifsapachesetup
```

Be sure to run this script as the user who owns the Oracle software.

**See Also:** "UNIX Account to Own Oracle Software" on page 2-16 for more information.

**c.** Restart Oracle HTTP Server.

```
prompt> ./apachectl start
```

**d.** Start the Oracle Internet File System as root using the ifsstart script.

You have completed configuring Oracle Internet File System.

# **Oracle Management Server Configuration Assistant**

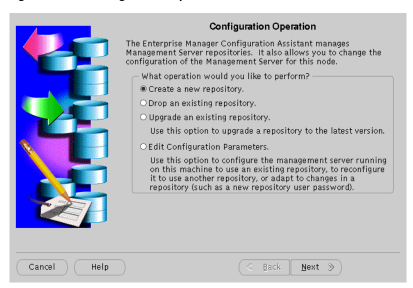
The following command launches the Oracle Enterprise Manager Configuration Assistant:

prompt> ORACLE HOME/bin/emca

The following steps guide you through the Oracle Enterprise Manager Configuration Assistant:

1. Select "Create a new repository" and click **Next**.

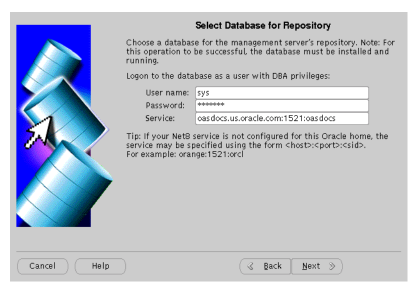




Configuration Operation Screen allows you to create, drop, or upgrade a repository. It also enables you to edit your configuration parameters.

2. Enter the host name, password, and service information, and click **Next**.

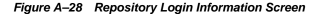


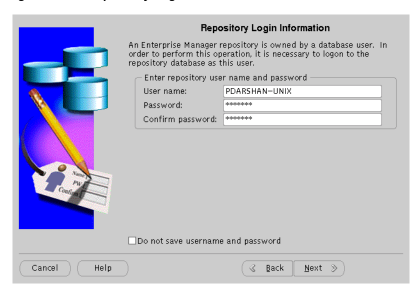


Select Database for Repository screen allows you to enter database information for the management server's repository. Be sure to log in as a user with DBA privileges.

- **User name**: Enter a user name, with DBA privileges.
- **Password**: Enter the password for the username.
- **Service**: Enter the host:port:SID for the database.

3. Enter the repository login information, and click Next.



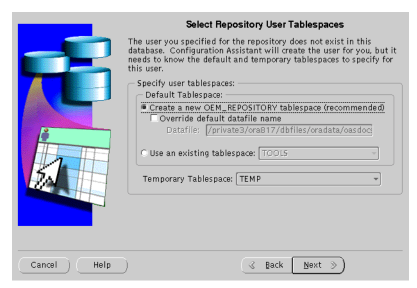


Repository Login Information screen allows you to enter the login username and password for the database user.

- **Username**: Enter the database user name who will own the repository.
- **Password**: Enter the password for the username.
- **Confirm Password**: Re-enter the user password for verification.

**4.** Select to either create a new OEM\_REPOSITORY tablespace, or use an existing tablespace, and click **Next**.





Select Repository User Tablespaces screen allows you to choose between creating a new OEM\_REPOSITORY tablespace, or using an existing one.

5. Review the repository summary, and click **Finish**.

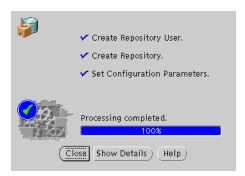
Figure A-30 Create Repository Summary



Create Repository Summary screen displays all your repository settings. Be sure to verify them for accuracy.

6. Monitor the repository creation process, and click **Close** when it finishes.

Figure A-31 Configuration Screen



Configuration screen indicates the progress the configuration assistant has made as it creates the repository. Click on **Show Details** if you get an error.

# Installing Oracle9i Application Server **Administrative and Development Client CD-ROM**

The following topics provide an overview for the Oracle9*i* Application Server Administrative and Development Client CD-ROM components, and guide you through the installation process:

- **Oracle Enterprise Manager Client**
- Oracle9iAS SOAP Client
- Oracle9i Application Server Wireless Edition Client

# **Oracle Enterprise Manager Client**

The Oracle Enterprise Manager Client runs only on the NT platform, and consists of the following components:

- Oracle Enterprise Manager Console
- DBA Management Pack

### **Oracle Enterprise Manager Console**

The Oracle Enterprise Manager Console is a graphical user interface that provides menus, toolbars, launch palettes, and the framework to access Oracle tools and utilities available through other vendors. The format of the Console and the tools available are determined by the products purchased and user preferences. Console menus, toolbars, and tool palettes provide access to the Console components and database administration (DBA) applications.

### **DBA Management Pack**

DBA Management Pack is a set of tools that help automate and simplify the common database administrator tasks. All the tools provide an intuitive graphical user interface (GUI), wizards, and a common look-and-feel which minimizes training costs, along with easy-to-use features that let administrators specify what they want to do rather than specify how to do it.

#### Installation

The following steps guide you through the Oracle Enterprise Manager Client installation process:

- 1. Insert the Oracle9*i* Application Server Administrative and Development Client CD-ROM and run the setup program. The Welcome screen appears. Click **Next**.
- **2.** The File Location screen appears. Select the installation source, and then enter or select the destination Oracle home name and its path. Click **Next**.
- The Available Products screen appears. Select Oracle Enterprise Manager Client and click Next.

- **4.** The Installation Types screen appears. Select the installation type:
  - **Typical**: Installs the Oracle Enterprise Manager Console, and Database Administrative Tools.
  - Custom: Installs individual components. Minimal: Installs the minimal required components.
  - Complete: Installs all the components.
     If you select Custom, then the Available Products screen appears. Select the products you wish to install, and click Next.
- **5.** The Summary screen appears. Verify the installation selections, and click **Next**.
- **6.** When the installation is complete, the End of Installation screen appears.

### Oracle9iAS SOAP Client

The Simple Object Access Protocol (SOAP), is a lightweight, XML-based protocol for exchanging information in a decentralized, distributed environment. By combining SOAP-based requests and responses with a transport protocol, for example HTTP, the Internet becomes a medium for applications to publish database-backed *Web Services*.

SOAP requests are easy to generate, and a client can easily process the responses. This allows for one application to become a programmatic client of another application's services, with each exchanging rich, structured information. The ability to *aggregate* powerful, distributed Web Services allows SOAP to provide a powerful programming model that turns the Internet into an application development platform.

#### Installation

The following steps guide you through the Oracle9*i*AS SOAP Client installation process:

- 1. Insert the Oracle9*i* Application Server Administrative and Development Client CD-ROM and run the setup program. The Welcome screen appears. Click **Next**.
- **2.** The File Location screen appears. Select the installation source, and then enter or select the destination Oracle home name and its path. Click **Next**.
- **3.** The Available Products screen appears. Select Oracle SOAP Client. Click **Next**.
- **4.** The SOAP Server Location screen appears. Enter the location to the SOAP Server, and click **Next**. This would be the URL to the Oracle HTTP Server located on the Oracle9*i* Application Server installation.
- 5. The Summary screen appears. Verify the installation selections, and click Next.
- **6.** When the installation is complete, the End of Installation screen appears.

## Oracle9i Application Server Wireless Edition Client

The Oracle9*i* Application Server Wireless Edition Client runs only on the NT platform, and consists of the following components:

- Service Designer
- Web Integration Developer

## Service Designer

Service Designer is a visual interface for implementing and managing Oracle9iAS Wireless. It creates and modifies Oracle9iAS Wireless objects, including adapters, transformers, and services. Service Designer provides a tree view of the Oracle9iAS Wireless repository. The tree displays Oracle9iAS Wireless objects classes, such as adapters and transformers, as folders or branch nodes. It shows instances of those classes as objects or leaf nodes.

## Web Integration Developer

Web Integration Developer is a development environment for creating and testing Web Integration services written in Web Interface Definition Language (WIDL). The Web Integration Developer also has tools that you use to:

- Publish WIDL services for Web Integration Server.
- Create source code for client applications that invoke Web Integration services.
- Create starter code for the development of an integration module.

**See Also:** "Configure the Web Integration Developer" on page B-6 for postinstallation configuration instructions.

**Note:** The Web Integration Developer includes its own Java Virtual Machine (JVM). It does not require any Java setup.

### Installation

**See Also:** "Oracle9iAS Client Requirements" on page 1-4 for hardware requirements for installation.

The following steps guide you through the Oracle9*i* Application Server Wireless Edition Client installation process:

- 1. Insert the Oracle9*i* Application Server Administrative and Development Client CD-ROM and run the setup program. The Welcome screen appears. Click **Next**.
- 2. The File Location screen appears. Select the installation source, and then enter or select the destination Oracle home name and its path. Click **Next**.
- The Available Products screen appears. Select Oracle9i Application Server Wireless Edition Client, Click Next.
- **4.** The Installation Types screen appears. Select the installation type:
  - **Typical**: Installs the Service Designer and Web Integration Developer.
  - Custom: Installs individual components.
     If you select Custom, then the Available Products screen appears. Select the products you wish to install, and click Next.
- **5.** The Summary screen appears. Verify the installation selections, and click **Next**.
- **6.** When the installation is complete, the End of Installation screen appears.

## Configure the Web Integration Developer

To configure the Web Integration Developer, follow these steps:

Run the Web Integration Developer from the Windows NT Programs menu. Select **Programs > Oracle for Windows NT > Oracle9i Application Server Wireless Edition > Web Integration Developer**.

- 1. From the Edit menu, select Preferences, and then Configuration.
- **2.** Enter the Proxy (HTTP) and the Secure Proxy (HTTPS) settings appropriate for your environment.
- 3. Click OK.

# **Installing Supplemental Components**

This appendix introduces you to the Oracle9i Application Server, version 1.0.2.2.2 supplemental components, and provides basic installation instruction. The topics include:

- **Overview**
- **Supplemental Components**

### **Overview**

Oracle9*i* Application Server supplemental components are installed from the same CD-ROM as Oracle9*i* Application Server. Installation guides for each component are provided on Oracle9*i* Application Server Disk 1.

For instructions on launching the installer, refer to "Starting Oracle Universal Installer" on page 2-33.

When Oracle Universal Installer appears, you will see the Welcome screen. Review the screen and click **Next**. The next screen is the File Location screen. This screen allows you to enter the full path for the source and destination locations of Oracle9*i* Application Server. In the Source field, enter the full path to the products.jar file.

# **Supplemental Components**

This section introduces you to each supplemental component, and provides the full path to each products.jar file.

### Oracle9iAS Email

Oracle9*i*AS Email is an integrated solution for messaging and directory services. Users can send messages to anyone on the network with any IMAP4 or POP-3 compliant client. The Oracle9*i*AS Email database contains information about users, rooms, and equipment that you can organize by domain. Oracle9*i*AS Email provides tools to help you perform most administration tasks, including managing processes, directory entries, and databases. You can also use monitor tests and server process logs to monitor the system for potential problems.

#### Source Path

You can install Oracle9*i*AS Email from Oracle9*i* Application Server Supplemental CD-ROM Disk 2. The following is the full path to the products. jar file for Oracle9*i*AS Email. Enter this path in the Source field of the File Locations Screen.

mount\_point/9ias\_1022\_Supplemental\_Disk2/EMAILSERVER/Disk1/stage/products.jar

## Oracle9iAS Unified Messaging

Oracle9iAS Unified Messaging is a highly scalable messaging framework that integrates messages from multiple sources into a single box. Oracle9iAS Unified Messaging not only consolidates all messages into a single interface, it also frees the business professional to focus on making decisions, rather than on keeping track of multiple telephone numbers, passwords, and access codes. It integrates messages from multiple sources into a single "inbox."

### Source Path

You can install Oracle9*i*AS Unified Messaging from Oracle9*i* Application Server Supplemental CD-ROM Disk 2. The following is the full path to the products.jar file for Oracle9*i*AS Unified Messaging. Enter this path in the Source field of the File Locations Screen.

mount\_point/9ias\_1022\_Supplemental\_Disk2/UM/Disk1/stage/products.jar

### Oracle9iAS InterConnect

Oracle9iAS InterConnect is a comprehensive application integration framework that enables seamless integration of enterprise software It is built on top of Oracle's robust integration platform and leverages its underlying services. It is designed to integrate heterogeneous systems, be it Oracle Applications, non-Oracle applications, or 3-party messaging oriented middleware (MOM). This integration can be deployed either within an enterprise or across enterprise boundaries through the Internet. In addition, Oracle9iAS InterConnect provides a tool (iStudio) for modeling the data in the integration scenario. iStudio eliminates the need for "hardwired" or "hardcoded" integration. Users define their integration using iStudio which minimizes the need to write any code for the integration.

#### Source Path

You can install Oracle9*i*AS InterConnect from Oracle9*i* Application Server Supplemental CD-ROM Disk 2. The following is the full path to the products.jar file for Oracle9*i*AS InterConnect. Enter this path in the Source field of the File Locations Screen.

mount point/9ias 1022 Supplemental Disk2/OAI/Disk1/stage/products.jar

## **Oracle Gateways**

Oracle Gateways are agents for accessing data stored in non-Oracle systems, such that users perceives that all data resides on a local Oracle database server. Each agent is designed specifically for particular non-Oracle systems, and extends Oracle9*i* Application Server to that system. While installation an Oracle Gateways, you must:

- install each gateway in its own Oracle home directory.
- install the gateway on the same machine as the non-Oracle database.

### Source Path

You can install the Oracle Gateways from Oracle9*i* Application Server Supplemental CD-ROM Disk 1. Table C-1 lists the full paths to the products. jar file for each gateway. Enter this path in the Source field of the File Location Screen.

Table C-1	Oracle Gateway Source F	ath
-----------	-------------------------	-----

Gateway Name	Path
Sybase	<pre>mount_point/9ias_1022_Supplemental_Disk1/GW_SYBASE/Di sk1/stage/products.jar</pre>
Informix	<pre>mount_point/9ias_1022_Supplemental_Disk1/GW_INFORMIX/ Disk1/stage/products.jar</pre>
Ingres	<pre>mount_point/9ias_1022_Supplemental_Disk1/GW_INGRES/Di sk1/stage/products.jar</pre>

## **Oracle Internet Directory**

Oracle Internet Directory is a general purpose directory service that stores information about users and network resources. It enables retrieval of information about dispersed users and network resources. It combines Lightweight Directory Access Protocol (LDAP), the open Internet standard directory access protocol, with the high performance, scalability, robustness, and availability of the Oracle9*i*AS.

### Source Path

You can install Oracle Internet Directory from Oracle9*i* Application Server Supplemental CD-ROM Disk 2. The following is the full path to the products. jar file for Oracle Internet Directory. Enter this path in the Source field of the File Locations Screen.

mount\_point/9ias\_1022\_Supplemental\_Disk2/OID/Disk1/stage/products.jar

### **Oracle Workflow**

Oracle Workflow is a business process modeling and automation tool that enables users to route information, create and change business processes, deliver electronic notifications, and integrate systems based on business events. It enables you to define and continuously improve your business processes using a drag-and-drop process designer, extend the reach of business process automation throughout the enterprise and beyond to include any e-mail or Internet user, and set up subscriptions to business events which can launch workflows or enable messages to be propagated from one system to another when business events occur.

### Source Path

You can install Oracle Workflow from Oracle9*i* Application Server Supplemental CD-ROM Disk 2. The following is the full path to the products.jar file for Oracle Workflow. Enter this path in the Source field of the File Locations Screen.

mount\_point/9ias\_1022\_Supplemental\_Disk2/WF/Disk1/stage/products.jar

# **Enabling SSL for Oracle HTTP Server**

This appendix describes the method of enabling SSL for Oracle HTTP Server. The following topics guide you through the necessary steps:

- Generate the Certification Request
- Modify httpd.conf File to Enable SSL

# Generate the Certification Request

Perform the following steps to generate a certificate request:

1. Use the commands below to generate the certification request:

```
prompt> ORACLE HOME/Apache/open ssl/binopenssl md5 *>rand.dat
prompt> ORACLE_HOME/Apache/open_ssl/binopenssl genrsa -rand rand.dat -des3
1024>server.pem
prompt> ORACLE HOME/Apache/open ssl/binopenssl req -new -key server.pem -out
server.pem -config ./openssl.cnf
```

When you run the final command, a certificate request is generated. The following is an example of a certification request:

```
Country Name (2 letter code) [AU]: US
State or Province Name (full name)[Some-State]: California
Locality name (eg, city) []: Redwood Shores
Organization Name (eg, company) [Internet Widgits Pty Ltd]: Oracle
Organizational Unit Name (eg, section) []: EITQA
Common Name (eg, YOUR name) []:machine.us.oracle.com
Email Address []: username@oracle.com
```

Enter the following "extra" attributes to be sent with your certification request. This step is optional.

```
A challenge password []:
An optional company name []:
```

Be sure to take note of the following:

- These commands create two files: server.pem and server.csr (certificate request).
- For Common Name, include the FULL name of the HOST and DOMAIN you are running the command on, for example: www.mycompany.com.
- Remember the password you enter. This password is used every time Oracle HTTP Server is started.
- 2. Send the Certification Request. In the CSR area, paste the certification request from server.csr file.

**3.** When you receive the certificate, paste it into a file named server.crt.

Be sure that you get the Root Trial CA certificate by going to the URL mentioned in the Certificate Authority email. Export that certificate from the browser to a file named rootcacert.crt. If you are getting a trial certificate, only then do you need to put the trial CA certificate in the browser.

- **4.** Copy the following in appropriate directories:
  - Certificate file server.key into the ./Apache/Apache/conf/ssl.crt directory.
  - server.pem file into the.../Apache/Apache/conf/ssl.key directory.
  - Root Trial CA file rootcacert.crt into the.../Apache/Apache/conf/ssl.crt directory.

# Modify httpd.conf File to Enable SSL

Make the following changes to the httpd.conf file to enable SSL:

1. **Port changes**: Be sure your entries are similar to the ones in the example below:

```
# This port is used when starting without SSL
Port 7777
# This port is used when starting with SSL
<IfDefine SSL>
   Port 7777
   Port 7788
</IfDefine>
##SSL Support
##When we also provide SSL we have to listen to the standard HTTP port
##(see above) and to the HTTPS port
##
<IfDefine SSL>
  Listen 7777
  Listen 7788
</IfDefine>
##SSL Virtual Host Context
##
<VirtualHost_default_:7788>
```

2. SSL Certificate related entries: To configure the httpd.conf file to your certificate, search for SSLCertificateFile and make this entry as below pointing to your certificate that came from the certificate authority. This is illustrated in the following example:

```
SSLCertificateFile .../Apache/Apache/conf/ssl.crt/server.crt
Entry for Server Private Key
SSLCertificateKeyFile .../Apache/Apache/conf/ssl.key/server.pem
Entry for Server Certificate Chain: (The Root Trial CA Certificate)
SSLCertificateChainFile .../Apache/Apache/conf/ssl.crt/rootcacert.crt
Entry for Certificate Authority (CA): as below
#Certificate Authority (CA):
#Set the CA certificate verification path where to find CA
#certificates for client authentication or alternatively one
#huge file containing all of this (file must be PEM encoded).
#Note: Inside SSLCACertificatePath you beed hash symlinks
#to point to the certificate files. Use the provided
#Makefile to update the hash symlinks after changes.
#SSLCACertificateFile conf/ssl.crt/ca-bundle.crt
SSLCACertificateFile conf/ssl.crt
SSLCACertificateFile conf/ssl.crt/rootcacert.crt
```

Restart Oracle HTTP Server.

For information on enabling SSL for Oracle9iAS Portal, refer to *Oracle Portal 3.0.8 Configuration Guide*.

# **Installing Documentation Library**

The Oracle9i Application Server Documentation Library CD-ROM contains the documentation set for this product. The documentation on the CD-ROM is available in both HTML and PDF formats. The following topics describe the contents of the CD-ROM, and provides instructions for installing and viewing the documentation:

- **Documentation Library Titles**
- **Installing the Documentation Library**
- Viewing the Documentation Library

# **Documentation Library Titles**

The Documentation Library CD-ROM contains the documentation listed in the tables on the following pages. Some of the titles that have a part number are available as printed manuals from the Oracle Store at

http://store.oracle.com

Table E-1 Oracle9i Application Server Core Documentation

Part Number	Title
NA	Oracle9i Application Server Quick Tour
A87353	Oracle9i Application Server Overview Guide
A83709	Migrating from Oracle Application Server

Table E–2 Run Websites and Applications

Part Number	Title
NA	Apache User's Guide
NA	Apache JServ Documentation (links to http://java.apache.org/jserv)
NA	Apache mod_perl Documentation (links to http://perl.apache.org)
NA	mod_ssl Documentation
NA	OpenSSL Documentation (links to http://www.openssl.org)
A90282	Oracle HTTP Server Using mod_oprocmgr with mod_jserv
NA	Oracle Business Components for Java Developing Business Components
NA	Oracle Business Components for Java Tutorial - Building BC4J
NA	Oracle Business Components for Java Reference API
A95131	Oracle9iAS Containers for J2EE Quick Reference Card
A88852	Oracle9iAS Object Caching Service for Java Developer's Guide
A83728	Oracle8i Java Developer's Guide
A81358	Oracle8i Java Stored Procedures Developer's Guide
A83720	Oracle8i Servlet Engine User's Guide
NA	OracleJSP Developer's Toolkit

Table E-2 Run Websites and Applications (Cont.)

Part Number	Title
A83725	Oracle8i Enterprise JavaBeans Developer's Guide and Reference
A88705	Deploying Enterprise JavaBeans to Oracle9i Application Server
A83722	Oracle8i CORBA Developer's Guide and Reference
A83724	Oracle8i JDBC Developer's Guide and Reference
A83723	Oracle8i SQLJ Developer's Guide and Reference
A81357	Oracle8i JPublisher User's Guide
A85456	Oracle8i Supplied Java Packages Reference
A83727	Oracle8i Java Tools Reference
A90099	Using the PL/SQL Gateway
A90101	PL/SQL Web Toolkit Reference
NA	Forms Developer Quick Tour
A86202	Deploying Forms Applications to the Web
A73074	Form Builder Reference Manual
A73073	Guidelines for Building Applications
A73075	Graphics Builder Reference Manual
A73076	Procedure Builder Reference Manual
A73152	Common Built-in Packages Reference Manual
A86030	Oracle8i Application Developer's Guide - XML
A83730	Oracle8i XML Reference Guide
A86082	Oracle Internet Directory Application Developer's Guide

Table E-3 Create Personalized Portals

Part Number	Title
NA	Oracle9iAS Portal Quick Tour
A90097	Oracle9iAS Portal Tutorial
A90096	Oracle9iAS Portal Configuration Guide

Table E-3 Create Personalized Portals

Part Number	Title
A90098	Oracle9iAS Portal Building Portals
A90343	Oracle9iAS Single Sign-On Application Developer's Guide
A88732	Oracle9iAS Single Sign-On Administrator's Guide

### Table E-4 Wireless Enable Portals

Part Number	Title
A86701	Oracle9iAS Wireless Configuration Guide
A86700	Oracle9iAS Wireless Developer's Guide
A86699	Oracle9iAS Wireless Implementation Guide

### Table E-5 Accelerate Performance with Caching

Part Number	Title
A90372	Oracle9iAS Web Cache Administration and Deployment Guide
NA	Oracle9iAS Database Cache Quick Tour
A88706	Oracle9iAS Database Cache Concepts and Administration Guide

Table E-6 Extract Business Intelligence

Part Number	Title
A90288	Oracle9iAS Discoverer Plus and Viewer Configuration Guide for UNIX
A90287	Oracle9iAS Discoverer Plus and Viewer Configuration Guide for Windows
NA	Reports Developer Quick Tour
A86784	Publishing Reports to the Web
A73172	Building Reports
A73174	Reports Developer Reference Manual
A73073	Guidelines for Building Applications

Table E-6 Extract Business Intelligence

Part Number	Title
A73075	Graphics Builder Reference Manual
A73076	Procedure Builder Reference Manual
A73152	Common Built-in Packages Reference Manual
A87535	Oracle9iAS Personalization: Getting Started with Oracle9iAS Personalization
A87539	Oracle9iAS Personalization Administrator's Guide
A87536	Oracle9iAS Personalization Recommendation Engine API Programmer's Guide
A90091	Oracle9iAS Personalization Recommendation Engine Batch API Programmer's Guide

Table E-7 Integrate Users, Applications, and Businesses

Part Number	Title
A87449	Oracle Workflow Guide
A90225	Oracle9iAS InterConnect User's Guide
A90297	Oracle9iAS SOAP Developer's Guide
A88729	Using Transparent Gateways with Oracle9i Application Server
A88714	Oracle Heterogeneous Services
A86653	Oracle9iAS Email Administrator's Guide
A86650	Oracle9iAS Email Developer's Guide
A90433	Oracle9iAS Email Integration with Oracle Internet Directory
A86093	Oracle9iAS Unified Messaging Developer's Guide
NA	Oracle Internet File System Quick Tour
A81197-05	Oracle Internet File System Setup and Administration Guide
A75154-04	Oracle Internet File System User's Guide
A75172-04	Oracle Internet File System Developer's Guide
NA	Oracle Internet File System Class Reference
NA	Oracle Internet File System Java Reference API

Table E-7 Integrate Users, Applications, and Businesses (Cont.)

Part Number	Title
NA	Oracle Internet File System XML Reference

Table E-8 Manage and Secure Web Infrastructure

Part Number	Title
NA	Oracle Enterprise Manager Console Quick Tour
NA	Standard Management Pack Quick Tour
A85250	Oracle Enterprise Manager Concepts Guide
A85247	Oracle Enterprise Manager Configuration Guide
A85248	Oracle Enterprise Manager Administrator's Guide
A85251	Oracle Intelligent Agent User's Guide
A85245	Oracle Enterprise Manager Messages Manual
A85249	Oracle SNMP Support Reference Guide
A86101	Oracle Internet Directory Administrator's Guide
A86082	Oracle Internet Directory Application Developer's Guide
A90387	Oracle Wallet Manager User's Guide

# **Installing the Documentation Library**

You can install the documentation on the CD-ROM in either of two ways:

- Copying the files from the CD-ROM to your local system.
- Using the Oracle Universal Installer included with Oracle9*i* Application Server.

## File Copy Installation

The simplest installation method is to directly copy the files from the CD-ROM to your computer. Use your operating system's commands to copy the contents of the doc directory on the CD-ROM to the appropriate installation directory on your system. For consistency with installations performed by the Oracle Universal Installer, Oracle recommends that you name the directory doc.

### Oracle Universal Installer Installation

The Oracle Universal Installer also installs the documentation onto your computer from the CD-ROM. The following instructions describe the process:

1. Launch the Oracle Universal Installer from Oracle9*i* Application Server Disk 1. This is the same disk used to install Oracle9*i* Application Server.

**See Also:** "Starting Oracle Universal Installer" on page 2-33

**Note:** You cannot launch the Oracle Universal Installation from the documentation library CD-ROM.

- **2.** At the Welcome screen, click **Next**.
- 3. At the File Locations screen do the following:
  - **a.** Eject the Oracle9*i* Application Server CD-ROM and replace it with the Documentation Library CD-ROM.
  - **b.** In the Source field.

For UNIX, enter mount\_point/stage/products.jar.

For Windows, enter *cdrom-drive*\stage\products.jar.

This directs the installer to the installation file for the documentation library.

- c. In the Destination field, enter the path to the Oracle home you are installing the documentation to. The documentation will be installed in the doc directory under Oracle home.
- d. Click **Next** to continue.
- **4.** At the Summary screen, review the summary and click **Install** to begin the installation process.
- 5. After installation, the End of Installation screen will appear. Click **Exit** to quit the installer.

# Viewing the Documentation Library

You can view the Oracle9*i* Application Server documentation library directly from the CD-ROM or from disk after installing it. For information about the tools necessary to view the documentation, refer to "Online Documentation Requirements" on page 1-5.

To view the HTML and PDF documentation from a local installation or from the CD-ROM, follow these steps:

- 1. Use your browser to open the top-level index.htm file from the doc directory on either the CD-ROM or Oracle home directory.
- **2.** Click on the list of components to see the documentation relating to a particular component.

## **Using the Oracle Information Navigator Applet**

Oracle Information Navigator is a Java-based search and navigation utility provided with Oracle online documentation. If you are using a Java-enabled browser, the navigator is launched automatically when you open index.htm in a browser. The navigator can be used with Oracle documentation, whether you are reading from the CD-ROM or from installed files.

For information on how to use the navigator, click the **Help** button in the top right corner of the browser window.

# **Bypassing the Oracle Information Navigator Applet**

If you do not wish to launch the Oracle Information Navigator applet, open products.htm instead of index.htm.

# Index

#### Apache listener configuration (DAD and schema previous, 3-2, 4-2, 5-2, 6-2 name) screen, 4-13, 5-14, 6-15 release information, 3-19, 4-25, 5-31, 6-29 Portal DAD name, 4-13, 5-14, 6-15 remove, 8-14 Portal schema name, 4-14, 5-15, 6-16 retry, 3-18, 4-24, 5-29, 6-27 TNS connect string, 4-14, 5-15, 6-16 save as, 8-14 Apache listener configuration (login server) stop, 3-18, 4-24, 5-29, 6-27 screen, 4-15, 5-16, 6-17 yes, 8-16 login server DAD name, 4-15, 5-16, 6-17 login server schema name, 4-15, 5-16, 6-17 C available disk space component locations screen, 3-9, 4-9, 5-9, 6-9 C shell DISPLAY, 2-14 В ORACLE\_HOME, 2-12, 2-13, 2-15 ORACLE\_TERM, 2-13 Bourne shell TMP, 2-15 DISPLAY, 2-14 certificate request, D-2 ORACLE HOME, 2-12, 2-13, 2-15 certified software requirements, 1-3 ORACLE TERM, 2-13 changing TMP, 2-15 disks, 3-15, 4-21, 5-26, 6-24 buttons component configuration and startup screen, 3-12, about Oracle Universal Installer, 3-2, 4-2, 5-2, 4-12, 5-12, 6-13 6-2 component locations screen, 3-8, 4-8, 5-8, 6-8 browse, 3-4, 4-4, 5-4, 5-20, 6-4, 6-12 available disk space, 3-9, 4-9, 5-9, 6-9 cancel, 3-14, 4-20, 5-25, 6-23, 8-17 required disk space, 3-9, 4-9, 5-9, 6-9 change location, 3-9, 4-9, 5-9, 6-9 show available volumes, 3-9, 4-9, 5-9, 6-9 close, 8-14 total required disk space, 3-9, 4-9, 5-9, 6-9 deinstall products, 3-2, 4-2, 5-2, 6-2, 8-13 component port number, 3-22, 4-27, 5-34, 6-41 destination location, 3-9, 4-9, 5-9, 6-9 Load Balancer Client. 6-41 exit, 3-2, 4-2, 5-2, 6-2 Load Balancer Server, 6-41 help, 3-2, 4-2, 5-2, 6-2, 8-14, 8-16 Oracle Enterprise Java Engine TNS installed products, 3-2, 4-2, 5-2, 6-2, 8-13 listener, 5-34, 6-41

Α

additional documentation, 3-22, 4-27, 5-35, 6-42

location. 8-14

no, 8-16

next, 3-2, 4-2, 5-2, 6-2

Oracle HTTP Server (SSL-enabled), 3-22, 4-27, 5-34, 6-41 Oracle HTTP Server Jserv Servlet Engine, 3-22, 4-27, 5-34, 6-41 Oracle Internet File System, 5-34, 6-41 Oracle Management Server, 6-41 Oracle9iAS administration, 3-22, 6-41 Oracle9iAS Database Cache, 6-41 Oracle9iAS Database Cache data, 6-41 Oracle9iAS Database Cache TNS listener, 6-41 Oracle9iAS Discoverer, 6-41	Oracle9i Database Cache, A-3 Oracle9iAS Portal, 4-24, A-8 configuration tools, 6-27, A-1 configuration tools screen, 3-17, 4-23, 5-28, 6-26 configuring external procedures listener, 2-25 sqlnet.ora, 2-29 Web Integration Developer, B-6 confirmation screen, 8-16 Core Edition
Oracle9iAS Forms Services, 6-41 Oracle9iAS Portal, 4-27, 5-34, 6-41 Oracle9iAS Reports Services, 6-41 Oracle9iAS statistics port, 3-22, 6-41 Oracle9iAS Web Cache, 3-22, 6-41 Oracle9iAS Web Cache invalidation, 3-22, 6-41 Oracle9iAS Wireless, 4-27, 5-34, 6-41 Oracle9iAS Wireless Web Integration Server, 4-27, 5-34, 6-41	installation, 3-2 postinstallation, 3-20 additional documentation, 3-22 component port number, 3-22 component web site, 3-21 Configuring OC4J, 3-21 starting and stopping component, 3-21 preinstallation, 2-19 response file, 7-2
component web site, 3-21, 4-27, 5-34 Oracle HTTP Server, 3-21, 4-27, 5-34 Oracle HTTP Server (SSL-enabled), 3-21, 4-27, 5-34, 6-40 Oracle Internet File System, 5-34, 6-40 Oracle Management Server, 6-40 Oracle9iAS Discoverer, 6-40 Oracle9iAS Forms Services, 6-40	CPU, 1-2 Oracle9 <i>i</i> AS Client, 1-4 creating password file, 2-24 UNIX group name, 2-17
Oracle9iAS Portal, 4-27, 5-34 Oracle9iAS Reports Services, 6-40 Oracle9iAS Web Cache, 3-21, 6-40 Oracle9iAS Wireless Web Integration Server, 4-27, 5-34, 6-40 component-specific tasks Oracle Internet File System, 6-31	database administrator group privileged operating system groups screen, 5-13 database file location screen, 5-19 directory of database files, 5-20 database identification screen, 5-17 global database name, 5-17 SID, 5-18 database operator group
Oracle9iAS Database Cache, 6-32 configuration assistants Oracle Database, 5-29, A-17 Oracle Database Configuration Assistant, A-17 Oracle Internet File System, 5-33, 6-31, A-17, A-18	privileged operating system groups screen, 5-1: database remote access, 2-24 deinstallation, 8-1, 8-2 confirmation screen, 8-16 Oracle9iAS Database Cache, 8-6 Oracle9iAS Discoverer, 8-3 Oracle9iAS Forms Services, 8-3
Oracle9iAS Web Cache, 3-21, 6-40 Oracle9iAS Wireless Web Integration Server, 4-27, 5-34, 6-40 component-specific tasks Oracle Internet File System, 6-31 Oracle Management Server, 6-32 Oracle9iAS Database Cache, 6-32 configuration assistants Oracle Database, 5-29, A-17 Oracle Database Configuration Assistant, A-17 Oracle Internet File System, 5-33, 6-31, A-17,	database file location screen, 5-19 directory of database files, 5-20 database identification screen, 5-17 global database name, 5-17 SID, 5-18 database operator group privileged operating system groups screen database remote access, 2-24 deinstallation, 8-1, 8-2 confirmation screen, 8-16 Oracle9iAS Database Cache, 8-6 Oracle9iAS Discoverer, 8-3

Oracle9 <i>i</i> AS Reports Services, 8-3	preinstallation, 2-23
using Oracle Installer, 8-3	origin database connectivity, 2-31
using Oracle Universal Installer, 8-13	response file, 7-2
deinstallation progress bar screen, 8-6	environment scripts
destination	Oracle Internet File System, 5-32, 6-30, 6-31
file locations screen, E-8	Oracle Management Server, 6-31
directories	Oracle9iAS Database Cache, 6-30, 6-31
cdrom/9ias_1021_disk1, 2-33	Oracle9iAS Discoverer, 6-30, 6-31
doc, E-7	Oracle9iAS Forms Services, 6-30, 6-31
/tmp, 2-15	Oracle9iAS Reports Services, 6-30, 6-31
directory of database files	Oracle9iAS Web Cache, 6-30, 6-31
database file location screen, 5-20	Error, 7-4
disk space, 1-2	EXCLUSIVE parameter
online documentation, 1-5	password file, 2-24
Oracle9iAS Client, 1-4	•
disks	F
changing, 3-15, 4-21, 5-26, 6-24	<u>-</u>
DISPLAY, 2-14	file copy installation, E-7
documentation library	file locations screen, 3-3, 4-3, 5-3, 6-3
installation, E-1	destination, 3-3, 4-3, 5-3, 6-3, E-8
file copy installation, E-7	source, 3-3, 4-3, 5-3, 6-3, E-7
Oracle Universal Installer, E-7	files
installation options, E-7	httpd.conf, D-4
titles, E-2	initSID.ora, 2-24
Oracle9 <i>i</i> Application Server, E-2, E-3, E-4,	installation logs, 7-4
E-5	listener.ora, 2-24, 2-26
viewing, E-8	orapwSID, 2-24
Ü	silentInstall.log, 7-4
E	sqlnet.ora, 2-29
<u></u>	tnsnames.ora, 2-24, 2-26
editing	
initSID.ora, 2-24	G
listener.ora, 2-26	
tnsnames.ora, 2-26	global database name
end of installation screen, 3-19, 4-25, 5-31, 6-29	database identification screen, 5-17
Enterprise Edition, 6-1	
installation, 6-1, 6-2	Н
postinstallation, 6-30	
additional documentation, 6-42	hardware requirements, 1-2
component port number, 6-41	CPU, 1-2
component-specific tasks, 6-31	disk space, 1-2
environment scripts, 6-30	memory, 1-2
Oracle Management Server, 6-32	TMP/swap space, 1-2
starting and stopping component, 6-39	

I	Minimal Edition, 4-1
initSID.ora, 2-24 install screen, 3-14, 4-20, 5-25, 6-23 installation documentation library, E-1 Enterprise Edition, 6-1 non-interactive, 7-1 log files, 7-4 Standard Edition, 5-1 installation log files, 2-32 installation options documentation library, E-7 installation types screen, 3-7, 4-7, 5-7, 6-7 Installing, B-1 insufficient space in TMP screen, 6-10 insufficient swap space for install screen, 3-10, 4-10, 5-10	installation, 4-2 postinstallation, 4-26 additional documentation, 4-27 component port number, 4-27 component web site, 4-27 starting and stopping component, 3-21, 4-26 preinstallation, 2-19 response file, 7-2 multi-thread server configuration CORBA applications, 6-38 Enterprise Java Beans, 6-38 Oracle Servlets Engine for Java, 6-37 multi-threaded server configuration, 6-37 distributed CORBA applications and enterprise javabeans, 6-38 Oracle Servlets Engine for java, 6-37
inventory screen, 8-14	N
J jdk Oracle9iAS Client, 1-4  K Korn shell DISPLAY, 2-14 ORACLE_HOME, 2-12, 2-13, 2-15	Net8 Configuration Assistant, 3-18, 4-24, 5-29 non-interactive installation, 7-1 non-interactive installation, 7-1 error handling, 7-4 introduction, 7-2 requirements, 7-2
ORACLE_TERM, 2-13 TMP, 2-15	oinstall group UNIX group name, 2-16 online documentation
L listener.ora, 2-24, 2-26 login server DAD name, 4-15, 5-16, 6-17 login server schema name, 4-15, 5-16, 6-17  M memory, 1-2 Oracle9iAS Client, 1-4 migration, 2-17	disk space, 1-5 online format, 1-5 HTML, 1-5 PDF, 1-5 requirements, 1-5 operating system Oracle9iAS Client, 1-4 software requirements, 1-3 oracle account UNIX account, 2-16 Oracle Advanced Security, 2-5 Oracle Business Components for Java, 2-6

Oracle Database Client Developer Kit, 2-6	Oracle HTTP Server, 2-6
Oracle Database Configuration Assistant, 5-2	9, Oracle Internet File System, 2-7
A-17	Oracle LDAP Client Kit, 2-7
Oracle Enterprise Java Engine, 2-6	Oracle Management Server, 2-7
Oracle Enterprise Manager Client, B-2	Oracle XML Developer Kit, 2-7
DBA Management Pack, B-2	Oracle9iAS Containers for J2EE, 2-4
installation, B-2	Oracle9iAS Database Cache, 2-4
Oracle Enterprise Manager Console, B-2	Oracle9iAS Discoverer, 2-4
Oracle home location screen, 8-3	Oracle9iAS Forms Services, 2-4
Oracle HTTP Server, 2-6	Oracle9iAS Portal, 2-5
Oracle Information Navigator Applet, E-8	Oracle9iAS Reports Services, 2-5
bypassing, E-8	Oracle9iAS Web Cache, 2-5
using, E-8	Oracle9iAS Wireless, 2-5
Oracle Internet File System, 2-7	deinstallation, 8-1
preinstallation, 2-20, 2-29	install options
Oracle Internet File System Configuration	Core Edition, 2-2
Assistant, 5-33, 6-31, A-17, A-18	Enterprise Edition, 2-2
Oracle LDAP Client Kit, 2-7	Minimal Edition, 2-2
Oracle Management Server, 2-7	Standard Edition, 2-2
Oracle Management Server Configuration	overview, 2-2
Assistant, A-34	preinstallation tasks, 2-9
Oracle Universal Installer, 2-32, 2-33	reinstallation, 8-1, 8-18
mounting	supplemental components, 2-8
CD-ROM, 2-33	Oracle9 <i>i</i> Application Server Administrative and
manually, 2-33	Development Client CD-ROM
overview, 2-32	installation, B-1
starting, 2-33	Oracle9i Application Server Wireless Edition Client
UNIX group name, 2-16	installation, B-6
Oracle XML Developer Kit, 2-7	Service Designer, B-5
ORACLE_HOME, 2-12	Web Integration Developer, B-5
Bourne shell, 2-12, 2-13, 2-15	Oracle9i Database Cache Configuration
C shell, 2-12, 2-13, 2-15	Assistant, A-3
Korn shell, 2-12, 2-13, 2-15	Oracle9iAS, 4-24, 5-30, 6-27, 6-28, A-3, A-8
preventing conflicts, 2-12	Oracle9iAS Client
ORACLE_SID, 2-23	CPU, 1-4
ORACLE_TERM, 2-13	disk space, 1-4
Bourne shell, 2-13	jdk, 1-4
C shell, 2-13	memory, 1-4
Korn shell, 2-13	operating system, 1-4
Oracle9i Application Server	Oracle9iAS Containers for J2EE, 2-4
components, 2-3	Oracle9iAS Database Cache, 2-4
Oracle Advanced Security, 2-5	preinstallation, 2-23
<u> </u>	2-6 database remote access, 2-24
	external procedures listener, 2-25
Oracle Enterprise Java Engine, 2-6	synchronize database with its SID, 2-23

Oracle9iAS Database Cache Configuration	P	
Assistant, 6-27	password file	
password, A-5	creating, 2-24	
user name, A-5	entries, 2-25	
Oracle9iAS Discoverer, 2-4		
Oracle9iAS Discoverer Plus, 2-4	EXCLUSIVE parameter, 2-24 file, 2-24	
Oracle9iAS Discoverer Viewer, 2-4		
Oracle9iAS Forms Services, 2-4	password, 2-25	
Oracle9iAS Portal, 2-5	SHARED parameter, 2-24	
Oracle9iAS Portal Configuration Assistant, 4-24,	port changes, 2-17	
5-30, 6-28, A-8	port numbers	
Oracle9iAS Reports Services, 2-5	Oracle HTTP Server, 3-22, 4-27, 5-34, 6-41	
Oracle9iAS Web Cache, 2-5	Portal DAD name, 4-13, 5-14, 6-15	
preinstallation, 2-23	Portal schema name, 4-14, 5-15, 6-16	
Oracle9iAS Web Cache Configuration	preinstallation	
Assistant, 6-27	Core Edition, 2-19	
Oracle9iAS Wireless, 2-5	creating	
Oracle9iAS Wireless Edition Client	UNIX account, 2-16	
requirements, 1-4	UNIX group name, 2-16	
oraInventory directory, 2-32	Enterprise Edition, 2-23	
location, 2-32	Oracle9iAS Database Cache, 2-23	
UNIX group name, 2-16	Oracle9iAS Web Cache, 2-23	
orapwd utility, 2-24	environment variables, 2-12	
orapwSID, 2-24	DISPLAY, 2-14	
origin database, 2-19, 2-22, 2-31	TMP, 2-15	
name, 2-23	installation overview, 2-9	
remote access, 2-24	installation, 2-10	
origin database connection information	postinstallation, 2-11	
screen, 6-14	preinstallation, 2-9	
host name, 6-14	migration, 2-17	
port number, 6-14	Minimal Edition, 2-19	
service name, 6-14	port changes, 2-17	
origin database connectivity, 2-19, 2-22, 2-31	Standard Edition, 2-20	
origin database user information screen, 6-18	Oracle Internet File System, 2-20, 2-29	
password, 6-18	privileged groups, 2-17	
user name, 6-18	privileged operating system groups screen, 5-13	
OSDBA, 2-17		
OSOPER, 2-17	R	
overview	voinstallation 0.1	
Oracle Universal Installer, 2-32	reinstallation, 8-1	
Oracle9 <i>i</i> Application Server, 2-2	Oracle9i Application Server, 8-18 remote access	
· -		
	origin database, 2-24	
	remove progress bar screen, 8-17	

required disk space component locations screen, 3-9, 4-9, 5-9, 6-9	privileged operating system groups, 5-13 remove progress bar, 8-17		
requirements	. 0		
certified software, 1-3	software asset manager, 8-5		
hardware, 1-2	summary, 3-13, 4-19, 5-24, 6-22, E-8 system password for Wireless Edition, 4-18,		
	• •		
online documentation, 1-5 Oracle9 <i>i</i> AS Wireless Edition Client, 1-4	5-23, 6-21		
software, 1-3	UNIX group name, 3-5, 4-5, 5-5, 6-5		
,	welcome, 3-2, 4-2, 5-2, 6-2, 8-13, E-7		
response file	Wireless Edition repository information, 4-16,		
Core Edition, 7-2 Enterprise Edition, 7-2	5-21, 6-19 Wireless Edition schema information, 4-17,		
•			
Minimal Edition, 7-2	5-22, 6-20		
setting, 7-2	setting		
specifying, 7-3	DISPLAY, 2-14		
Standard Edition, 7-2	response file, 7-2		
validating values, 7-4	TMP, 2-15		
root.sh script, 3-16, 4-22, 5-27, 6-25	setupinfo.txt, 2-18 SHARED parameter		
	password file, 2-24		
S	show available volumes		
screens	component locations screen, 3-9, 4-9, 5-9, 6-9		
Apache listener configuration (DAD and schema	•		
name), 4-13, 5-14, 6-15	SID, 2-23 database identification screen, 5-18		
Apache listener configuration (login	silentInstall.log, 7-4		
server), 4-15, 5-16, 6-17	software asset manager screen, 8-5		
component configuration and startup, 3-12,	software requirements, 1-3		
4-12, 5-12, 6-13	-		
component locations, 3-8, 4-8, 5-8, 6-8	operating system, 1-3 Solaris 2.6, 1-3		
configuration tools, 3-17, 4-23, 5-28, 6-26	Solaris 2.7, 1-3		
confirmation, 8-16	Solaris 2.8, 1-3		
database file location, 5-19	source		
database identification, 5-17	file locations screen, E-7		
deinstallation progress bar, 8-6	specifying		
end of installation, 3-19, 4-25, 5-31, 6-29, E-8	response file, 7-3		
file locations, 3-3, 4-3, 5-3, 6-3, E-7	sqlnet.ora, 2-29		
install, 3-14, 4-20, 5-25, 6-23	SSL authentication method configuration, 6-36		
installation	distributed CORBA applications and enterprise		
insufficient swap space for install, 3-10, 4-10,	javabeans, 6-37		
5-10	Oracle Servlets Engine for Java, 6-36		
installation types, 3-7, 4-7, 5-7, 6-7	Oracle9iAS Database Cache, 6-36		
insufficient space in TMP, 6-10	SSL configuration		
inventory, 8-14	CORBA applications, 6-37		
Oracle home location, 8-3	Enterprise Java Beans, 6-37		
origin database connection information, 6-14	Oracle Database Cache, 6-36		
origin database user information, 6-18	Oracle Servlets Engine for Java, 6-36		
•			

SSL for Apache, D-1	supplemental components
certification request	installation, C-1
generate, D-2	Oracle Gateways, C-4
httpd.conf file	Oracle Internet Directory, C-4
modify, D-4	Oracle Workflow, C-5
Standard Edition, 5-1	Oracle Workplace, C-5
components	Oracle9iAS Applications InterConnect, C-3
documentation, 5-35	Oracle9iAS Email, C-2
installation, 5-1, 5-2	Oracle9iAS Unified Messaging, C-3
postinstallation, 5-32	overview, C-2
additional documentation, 5-35	swap space, 1-2
component port number, 5-34	system password for Wireless Edition screen, 4-18,
component port numbers, 5-33	5-23, 6-21
component web site, 5-34	system tablespace, 1-2
component-specific tasks, 5-33	
environment scripts, 5-32	Т
environment variables, 3-21, 4-26	
starting and stopping component, 5-33	tablespace
preinstallation, 2-20	system, 1-2
origin database connectivity, 2-19, 2-22	user, 1-2
response file, 7-2	TMP, 1-2, 2-15
Starting, 3-21, 4-26	Bourne shell, 2-15
starting, 2-33	C shell, 2-15
Forms Server, 6-27	Korn shell, 2-15
Oracle Universal Installer, 2-33	TNS connect string, 4-14, 5-15, 6-16
Oracle9i Discoverer Viewer Server, 6-28	TNS_ADMIN, 2-14, 2-15
Reports Server, 6-27	tnsnames.ora, 2-24
web server, 3-18, 4-24, 5-30, 6-27	editing, 2-26
starting and stopping component, 3-21, 4-26, 5-33,	total required disk space
6-39	component locations screen, 3-9, 4-9, 5-9, 6-9
Oracle HTTP Server, 3-21, 4-26, 5-33, 6-39	
Oracle HTTP Server (SSL-enabled), 3-21, 4-26,	U
5-33, 6-39	UNIX account, 2-16
Oracle Internet File System, 5-33, 6-39	oracle account, 2-16
Oracle Management Server, 6-39	UNIX group name, 2-16
Oracle9iAS Database Cache, 6-39	admintool utility, 2-16
Oracle9iAS Discoverer, 6-39	creating, 2-17
Oracle9iAS Forms Services, 6-39	groupadd utility, 2-16
Oracle9iAS Reports Services, 6-39	oinstall group, 2-16
Oracle9iAS Web Cache, 3-21, 6-39	oraInventory directory, 2-16
Oracle9iAS Web Integration Server, 4-26, 5-33	privileged groups, 2-17
Oracle9iWireless Web Integration Server, 6-39	UNIX group name screen, 3-5, 4-5, 6-5
summary screen, 3-13, 4-19, 5-24, 6-22	user tablespace, 1-2
	user tablespace, 1-2

```
using
Oracle Information Navigator Applet, E-8
```

### V

```
validating values
response file, 7-4
viewing
documentation library, E-8
```

### W

```
Web Integration Developer configuration, B-6 welcome screen, 3-2, 4-2, 5-2, 6-2, 8-13 Wireless Edition repository information screen, 4-16, 5-21, 6-19 hostname, 4-16, 5-21, 6-19 port, 4-16, 5-21, 6-19 SID, 4-16, 5-21, 6-19 Wireless Edition schema information screen, 4-17, 5-22, 6-20 password, 4-17, 5-22, 6-20 username, 4-17, 5-22, 6-20
```