

R12 Oracle: Install, Patch, and Maintain Oracle Applications

Volume 1 - Student Guide

D49656GC11

Edition 1.1

April 2008

D54353

ORACLE®

Copyright © 2008, Oracle. All rights reserved

This document contains proprietary information and is protected by copyright and other intellectual property laws. You may copy and print this document solely for your own use in an Oracle training course. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice. If you find any problems in the document, please report them in writing to: Oracle University, 500 Oracle Parkway, Redwood Shores, California 94065 USA. This document is not warranted to be error-free.

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS

The U.S. Government's rights to use, modify, reproduce, release, perform, display, or disclose these training materials are restricted by the terms of the applicable Oracle license agreement and/or the applicable U.S. Government contract.

Oracle, JD Edwards, PeopleSoft, and Siebel are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Author

Robert Farrington

Contributing Author

Ruth Mamo

Technical Contributors and Reviewers

Leta Davis, Russ Gary, Clara Jaeckel, Satish Janarthanan, Donna Johnson, Abhishek Kumar, Nisha Nair, Gabriel Plumlee, Yun Shaw, Barbara Waddoups, Mildred Wang, Chris Wolf

This book was published using: *oracle*tutor****

Table of Contents

Oracle Applications Overview	1-1
Oracle Applications Overview	1-3
Module Overview	1-4
Overview of Oracle E-Business Suite	1-5
Oracle E-Business Suite Home Page	1-6
HTML Interface.....	1-7
Forms Interface.....	1-9
Concurrent Processing	1-11
Oracle Applications System Overview.....	1-12
Oracle Applications Architecture	1-13
Oracle Applications Technology Stack	1-14
Installing Oracle Applications	1-15
Product Families	1-17
Product Identifiers	1-18
Product Registration	1-19
Product Dependencies	1-20
Vision Demo Database	1-21
Module Summary	1-22
Preparing for Your Installation	2-1
Preparing For Your Installation	2-3
Objectives	2-4
Module Overview	2-5
Overview of Rapid Install.....	2-6
Technology Stack Components	2-8
Summary of Technology Stack Changes.....	2-11
Release 12 Platform Support	2-12
Software Requirements.....	2-13
CPU Requirements	2-15
Memory Requirements	2-16
Disk Space Requirements	2-17
Overview of Preparatory Tasks	2-19
Create Operating System Accounts (UNIX).....	2-20
Create Operating System Accounts (Windows)	2-21
Set Up Stage Area.....	2-22
Running Rapid Install from the Stage Area.....	2-27
Running Rapid Install from DVD.....	2-28
Using an Alias for the Host Machine.....	2-29
How an Installation Works	2-30
Rapid Install Choices.....	2-31
Specifying an Installation Environment	2-32
Registering Products and Country-Specific Functionalities	2-34
Selecting NLS Settings	2-35
Selecting Configuration Parameters	2-37
Validating Configuration Parameters	2-38
Starting Rapid Install	2-39
Restarting an Installation Run	2-40
Configuration File Usage.....	2-41
Rapid Install Log Files	2-42
Obtaining Help in Rapid Install	2-43
Module Summary	2-44
Module Discussion	2-45
Module Practice.....	2-46

Practice - Performing Preliminary Installation Tasks	2-47
Solution - Performing Preliminary Installation Tasks	2-48
Performing an Installation.....	3-1
Performing an Installation	3-3
Objectives	3-4
Module Overview	3-5
Overview of Basic Installation Procedure	3-7
Simplest Installation	3-8
More Typical Installation	3-9
Standard Installation Steps	3-10
Step 1: Start the Rapid Install Wizard	3-13
Step 2: Select a Wizard Operation	3-14
Step 3: Oracle Configuration Manager	3-15
Step 4: Configuration Choice	3-17
Step 5: Global System Settings.....	3-18
Step 6: Database Node Configuration	3-20
Step 7: Specify Database Directory	3-23
Step 8: Select Licensing Type	3-24
Step 9: License Additional Products.....	3-25
Step 10: License Products.....	3-26
Step 11: Select Country-Specific Functionality.....	3-27
Step 12: Select Internationalization Settings	3-29
Step 13: Primary Applications Node Configuration (UNIX)	3-31
Step 13: Primary Applications Node Configuration (Windows).....	3-32
Step 14: Specify Primary Applications Node Services.....	3-33
Step 15: Specify Primary Applications Node Directories	3-36
Step 16: Review Information for All Nodes	3-37
Step 17: Configure Additional Applications Node.....	3-38
Step 18: Configure Shared Applications Node.....	3-39
Step 19: Review Additional Applications Nodes	3-40
Step 20: Review Pre-Install Tests.....	3-41
Step 20 Review Pre-Install Tests.....	3-44
Step 21: Review Setup Portion	3-45
Step 22: Start the Installation.....	3-46
Step 23: Monitor Status Indicators and Prompts	3-47
Restart the Installation (If Required)	3-48
Step 24: Review Post-Installation Tests	3-49
Step 25: Connect to Oracle Applications.....	3-50
Overview of Express Installation.....	3-51
Express Installation Steps.....	3-52
Step 1: Start Rapid Install Wizard	3-53
Step 2: Select Express installation.....	3-54
Step 3: Oracle Configuration Manager.....	3-55
Step 4: Configuration Choices.....	3-57
Step 5: Review Pre-Install Tests.....	3-58
Correct Any Problems	3-59
Step 6: Perform the Installation	3-60
Module Summary	3-61
Module Discussion	3-62
Module Practice.....	3-63
Practice - Performing a Standard Installation	3-64
Solution - Performing a Standard Installation.....	3-66
Finishing Your Installation.....	4-1
Finishing Your Installation	4-3
Objectives	4-4
Module Overview	4-5

Required Post-Installation Steps.....	4-6
Log In to Oracle Applications	4-7
Using the E-Business Suite Home Page	4-8
Change Default Passwords	4-9
Configure Database Initialization Parameters	4-10
Review Security Practices	4-11
Implement Product and Country-Specific Functionality	4-13
Configure Client Software.....	4-14
Conditional Tasks Specific to Your Installation.....	4-15
Set Up Printers: Generic Steps	4-17
Set Up Printers: Windows-Specific Steps	4-18
Resize Your Database.....	4-19
Set Up National Language Support (NLS).....	4-20
Set Up Unicode Character Sets.....	4-21
Complete Oracle Workflow Notification Mailer Configuration.....	4-22
Set Up and Implement Oracle Embedded Data Warehouse (EDW).....	4-24
Set Up and Implement Discoverer End User Layer (EUL)	4-25
Set Up Demand Planning	4-26
Convert to a Public Sector, Education, or Not-for-Profit System.....	4-27
Implement Multiple Organizations.....	4-28
Back Up Oracle Applications	4-29
Understand System Administration and Maintenance Tasks	4-30
Module Summary	4-31
Module Discussion	4-32
Module Practice.....	4-33
Practice - Accessing Oracle Applications and Configuring the Client Software.....	4-34
Solution - Accessing Oracle Applications and Configuring the Client Software.....	4-35
Oracle Applications Components.....	5-1
Oracle Applications Components	5-3
Objectives.....	5-4
Module Overview.....	5-5
Oracle Applications Multi-Tier Architecture.....	5-6
Desktop Tier: Traditional Forms Interface	5-7
Desktop Tier: Forms Client Applet	5-8
Desktop Tier: Java Client	5-9
Application Tier: Overview.....	5-10
Application Tier: Load Balancing	5-11
Application Tier: HTML-Based Applications	5-12
Application Tier: Oracle Applications Framework	5-13
Application Tier: Oracle Applications Framework Components	5-14
Application Tier: Oracle Applications Framework Processing	5-15
Application Tier: Java Servlet Access with HTML Applications	5-16
Application Tier: Forms Services.....	5-17
Application Tier: Forms Services Architecture	5-18
Application Tier: Network Traffic Management.....	5-19
Application Tier: Concurrent Processing Server	5-21
Application Tier: Report Review Agent.....	5-22
Application Tier: Accessing Concurrent Processing Output	5-23
Application Tier: Administration Server (Obsolete)	5-24
Database Tier.....	5-25
Oracle Homes in Release 12.....	5-26
Oracle Homes Architecture	5-27
Oracle Applications Technology Layer.....	5-28
Oracle Applications DBA (AD)	5-29
Oracle Application Object Library (FND).....	5-30
Oracle Application Object Library: End User Features.....	5-31

Oracle Application Object Library: Developer Features	5-32
Oracle Application Object Library: System Administration Features	5-33
Oracle Application Object Library: Security Features	5-35
Oracle Applications Utilities (AU)	5-36
Oracle Applications Framework (OAF)	5-37
Oracle Workflow (WF)	5-38
Oracle Alert (ALR)	5-39
Oracle XML Publisher (XDO)	5-40
Oracle Applications Manager (OAM)	5-41
Recap of Technology Stack Changes	5-42
Module Summary	5-43
Module Discussion	5-44
Environment Files, Control Scripts, and Languages.....	6-1
Environment Files, Control Scripts, and Languages.....	6-3
Objectives	6-4
Topic Overview	6-5
Introduction to Environment Files.....	6-6
<CONTEXT_NAME>.env Environment File	6-7
Key Parameters in <CONTEXT_NAME>.env	6-8
Temporary Files.....	6-13
The adovars.env File.....	6-14
The adconfig.txt File.....	6-15
The findenv.env File.....	6-16
The devenv.env File	6-17
Application Tier Server Control Scripts	6-18
Modifying Environment Files.....	6-23
Oracle Applications Languages	6-24
Character Sets: Introduction	6-28
Character Sets: Database Tier.....	6-29
Character Sets: Application Tier.....	6-31
Character Sets: Desktop Tier	6-32
Globalization and Country-Specific Functionalities.....	6-33
Dates and Numbers.....	6-34
National Language Support (NLS).....	6-35
NLS and the Application Tier.....	6-36
Translation Patches.....	6-37
Translated Language Items	6-38
Module Summary	6-39
Module Discussion	6-40
Module Practice.....	6-41
Practice - Reviewing the Environment File	6-42
Solution - Reviewing the Environment File	6-43
Practice - Starting and Stopping Server Processes.....	6-44
Solution - Starting and Stopping Server Processes.....	6-45
Oracle Applications File System.....	7-1
Oracle Applications File System	7-3
Objectives	7-4
Module Overview	7-5
INST_TOP Directory	7-7
Database Tier File System	7-8
Application Tier File System.....	7-9
APPL_TOP Structure	7-10
Product Directories	7-11
Globalization Products	7-12
Applications Context File.....	7-13
Applications Product Directories: Overview	7-14

Applications Product Directories: admin.....	7-15
Applications Product Directories: bin.....	7-16
Applications Product Directories: forms.....	7-17
Applications Product Directories: help.....	7-18
Applications Product Directories: html.....	7-19
Applications Product Directories: lib.....	7-20
Applications Product Directories: log and out.....	7-22
Applications Product Directories: mds.....	7-23
Applications Product Directories: mesg.....	7-24
Applications Product Directories: patch.....	7-25
Applications Product Directories: reports.....	7-26
Applications Product Directories: sql.....	7-27
Additional Language Subdirectories.....	7-28
\$APPL_TOP Directories: admin.....	7-29
\$APPL_TOP Directories: ad.....	7-31
\$APPL_TOP Directories: au.....	7-32
Common Components Directory.....	7-33
Java Files and Directories.....	7-34
Applications Technology Stack Directory.....	7-35
Database Directories.....	7-36
Module Summary.....	7-37
Module Discussion.....	7-38
Module Practice.....	7-39
Practice - Navigating the File System.....	7-40
Solution - Navigating the File System.....	7-41
Practice - Locating and Examining the Applications Context File.....	7-42
Solution - Locating and Examining the Applications Context File.....	7-43
Oracle Applications Database.....	8-1
Oracle Applications Database.....	8-3
Objectives.....	8-4
Module Overview.....	8-5
Oracle Applications Database Objects.....	8-6
Multiple Languages in the Database.....	8-7
Database Schemas.....	8-8
Oracle Applications Product Schemas.....	8-9
APPS Schema.....	8-10
Additional Schemas.....	8-11
Schemas Used During Signon.....	8-12
Implementing Multiple Organizations.....	8-13
Reporting Currencies.....	8-14
Overview of Database Features.....	8-15
Monitoring Features: Automatic Workload Repository.....	8-17
Monitoring Features: Automatic Database Diagnostic Monitor.....	8-18
Monitoring Features: Active Session History.....	8-19
Performance Features: Query Optimization.....	8-20
Performance Features: Database Resource Manager.....	8-21
Performance Features: Partitioned Tables.....	8-22
Performance Features: Temporary Tables.....	8-23
Performance Features: Locally Managed Tablespaces.....	8-24
Performance Features: Oracle Applications Tablespace Model.....	8-25
Scalability Features: Oracle Real Application Clusters.....	8-26
Business Intelligence Features: Materialized Views.....	8-28
Database Tier Server Process Scripts.....	8-29
Module Summary.....	8-32
Module Discussion.....	8-33
Module Practice.....	8-34

Practice - Starting and Stopping the Database	8-35
Solution - Starting and Stopping the Database	8-36
Advanced Configuration Options.....	9-1
Advanced Configuration Options	9-3
Objectives	9-4
Module Overview	9-5
Shared Application Tier File System: Introduction	9-6
Shared Application Tier File System: Not In Use	9-7
Shared Application Tier File System: In Use	9-8
Shared Application Tier File System: Features	9-9
Shared Application Tier File System: Benefits	9-10
Shared Application Tier File System: Availability	9-11
Load Balancing: Introduction	9-12
Load Balancing: Strategic Effect	9-13
Load Balancing: Principal Areas	9-14
Load Balancing: Session Persistence	9-15
Load Balancing: SSL Accelerators	9-16
Load Balancing: Specific Options	9-17
Load Balancing: DNS Layer	9-18
Load Balancing: HTTP Layer	9-19
Load Balancing: Concurrent Processing Layer	9-20
Load Balancing: Database Layer	9-21
Network Features: Overview	9-22
Network Features: Strategies	9-23
Network Features: Latency	9-24
Network Features: Satellite Links	9-25
Network Features: Wireless LANs	9-26
Module Summary	9-28
Module Discussion	9-29
Use Oracle Applications AD Utilities	10-1
Use Oracle Applications AD Utilities	10-3
Objectives	10-4
Module Overview	10-5
AD Utilities: Overview	10-6
AD Utilities: Configuration and Environment Files	10-8
AD Utilities: Setting the Environment	10-10
AD Utilities: Introduction	10-12
GUI-Based AD Utilities	10-15
Running the AD Utilities	10-17
Command Line Arguments: Overview	10-18
Command Line Arguments: abandon	10-20
Command Line Arguments: defaultsfile	10-21
Command Line Arguments: help	10-22
Command Line Arguments: interactive	10-23
Command Line Arguments: localworkers	10-24
Command Line Arguments: logfile	10-25
Command Line Arguments: menu_option	10-26
Command Line Arguments: parallel_index_threshold	10-27
Command Line Arguments: printdebug	10-28
Command Line Arguments: restart	10-29
Command Line Arguments: wait_on_failed_job	10-30
Command Line Arguments: workers	10-31
Command Line Arguments: flags	10-32
AD Utilities Flags: hidepw	10-33
AD Utilities Flags: logging	10-34
AD Utilities Flags: trace	10-35

AD Utilities: Common Features	10-36
Version Matching	10-37
AD Utilities: Prompts	10-39
Parallel Processing: Introduction	10-40
Parallel Processing: Managers	10-41
Parallel Processing: Workers	10-42
Parallel Processing: Deferred Jobs	10-43
Database Processing Phases	10-44
Distributed AD: Introduction	10-46
Distributed AD: Requirements	10-47
Distributed AD: Usage	10-48
Log Files	10-49
Worker Log Files	10-50
Restart Files	10-51
Manager and Worker Log Messages	10-52
Maintenance Mode: Introduction	10-55
Maintenance Mode: Enabling and Disabling	10-56
Restricted Mode	10-57
Module Summary	10-58
Module Discussion	10-59
Module Practice	10-60
Practice - Setting the Applications Environment and Locating the AD Utilities	10-61
Solution - Setting the Applications Environment and Locating the AD Utilities	10-62
AD Administration: Generate Applications Files Tasks	11-1
Generate Applications Files Tasks	11-3
Objectives	11-4
Module Overview	11-5
AD Administration	11-6
Preliminary Tasks	11-7
AD Administration Prompts	11-8
AD Administration Log Files	11-9
AD Administration Main Menu	11-12
Generate Applications Files Menu	11-13
Generate Message Files	11-14
Generate Form Files	11-17
Generate Report Files	11-23
Generate Product JAR Files	11-26
Module Summary	11-28
Module Discussion	11-29
Module Practice	11-30
Practice - Starting AD Administration	11-31
Solution - Starting AD Administration	11-32
Practice - Generating Forms Files	11-34
Solution - Generating Forms Files	11-35
AD Administration: Maintain Applications Files Tasks	12-1
AD Administration: Maintain Applications Files Tasks	12-3
Objectives	12-4
Module Overview	12-5
Maintain Applications Files	12-6
Relink Applications Programs	12-7
Create Applications Environment File (12.0 only)	12-10
Copy Files to Destinations	12-11
Convert Character Set	12-13
Maintain Snapshot Information	12-19
Check for Missing Files	12-23
File System Tasks and Services	12-25

Module Summary	12-26
Module Discussion	12-27
Module Practice	12-28
Practice - Relinking Applications Programs	12-29
Solution - Relinking Applications Programs	12-30
Practice - Copying Files to Destinations	12-31
Solution - Copying Files to Destinations	12-32
Practice - Maintaining Snapshot Information	12-33
Solution - Maintaining Snapshot Information	12-34
AD Administration: Maintain Database Entities Tasks	13-1
AD Administration: Maintain Database Entities Tasks	13-3
Objectives	13-4
Module Overview	13-5
Maintain Database Entities	13-6
Validate APPS Schema	13-7
Recreate Grants and Synonyms	13-10
Maintain Multi-lingual Tables	13-13
Check DUAL Table	13-15
Module Summary	13-18
Module Discussion	13-19
Module Practice	13-20
Practice - Validating APPS schema	13-21
Solution - Validating APPS Schema	13-22
AD Administration: Compile/Reload Database Entities Tasks	14-1
AD Administration: Compile/Reload Database Entities Tasks	14-3
Objectives	14-4
Module Overview	14-5
Compile/Reload Database Entities	14-6
Compile APPS Schema	14-7
Compile Menu Information	14-10
Compile Flexfield Data in AOL Tables	14-12
Reload JAR Files to Database	14-15
Module Summary	14-17
Module Discussion	14-18
Module Practice	14-19
Practice - Compiling APPS schema	14-20
Solution - Compiling APPS Schema	14-21
Practice - Compiling Flexfields	14-22
Solution - Compiling Flexfields	14-23
AD Administration: Non-interactive Operation and Maintenance Mode	15-1
AD Administration: Non-Interactive Operation and Maintenance Mode	15-3
Objectives	15-4
Module Overview	15-5
Creating AD Administration Defaults File	15-6
Running AD Administration in Non-Interactive Mode	15-7
Menu Options	15-10
Maintenance Mode: Introduction	15-14
Accessing Maintenance Mode	15-15
Changing Maintenance Mode	15-16
Module Summary	15-17
Module Discussion	15-18
Module Practice	15-19
Practice - Running AD Administration in Non-Interactive Mode	15-20
Solution - Running AD Administration in Non-Interactive Mode	15-21
Practice - Changing the Status of Maintenance Mode	15-22

Solution - Changing the Status of Maintenance Mode	15-23
Special Utilities.....	16-1
Special Utilities	16-3
Objectives	16-4
Module Overview	16-5
AD Controller.....	16-6
Reviewing Worker Status.....	16-8
Worker Status Flow	16-10
Resolving a Failed Worker	16-11
Determining Why a Worker Failed	16-12
Restarting a Failed Worker	16-13
Restarting a Failed Patch Process	16-14
Terminating a Hanging Worker Process.....	16-15
Restarting a Terminated Worker.....	16-17
Restarting a Terminated Child Process.....	16-18
Restarting an AD Utility After a Machine Crash.....	16-19
Shutting Down Managers	16-20
AD Relink Overview	16-21
Running AD Relink	16-22
AD Relink Syntax.....	16-23
Upgrade Paths to Release 12	16-25
Module Summary	16-26
Module Discussion	16-27
Module Practice.....	16-28
Practice - Managing Worker Processes	16-29
Solution - Managing Worker Processes.....	16-30
Practice - Restarting AD Administration.....	16-32
Solution - Restarting AD Administration	16-33
Practice - Running AD Relink	16-34
Solution - Running AD Relink	16-35
AutoConfig.....	17-1
AutoConfig	17-3
Objectives	17-4
Module Overview	17-5
Context Files.....	17-6
Applications Context File.....	17-8
Database Context File.....	17-9
Benefits of the Context Files	17-10
Introduction to AutoConfig	17-14
AutoConfig and the Applications Context.....	17-15
AutoConfig Template Files	17-17
AutoConfig Tasks.....	17-18
AutoConfig Operation	17-19
Running AutoConfig: Overview.....	17-21
Running AutoConfig: Application Tier.....	17-23
Running AutoConfig: Database Tier	17-24
AutoConfig Log Files.....	17-25
Rolling Back an AutoConfig Session	17-26
Editing AutoConfig-Managed Configuration Files	17-28
Running AutoConfig In Test Mode: Overview	17-29
Running AutoConfig in Test Mode: Application Tier.....	17-30
Running AutoConfig in Test Mode: Database Tier.....	17-31
Running AutoConfig in Test Mode: Configuration Report.....	17-32
AutoConfig Configuration Report: Example.....	17-34
Running AutoConfig from Oracle Applications Manager.....	17-36
AutoConfig Main Screens	17-39

Editing Parameters.....	17-41
Confirming Changes.....	17-43
Using the Support Cart.....	17-45
Restoring a Previous Configuration.....	17-48
Comparing Configurations.....	17-51
Module Summary.....	17-52
Module Discussion.....	17-53
Module Practice.....	17-54
Practice - Editing Applications Context.....	17-55
Solution - Editing Applications Context.....	17-56
Practice - Configuring your System.....	17-57
Solution - Configuring your System.....	17-58
Practice - Running AutoConfig in Test Mode.....	17-59
Solution - Running AutoConfig in Test Mode.....	17-60
License Manager.....	18-1
License Manager.....	18-3
Objectives.....	18-4
Module Overview.....	18-5
Introduction to License Manager.....	18-6
License Manager Reports.....	18-7
Accessing License Manager.....	18-8
License Manager Home Page.....	18-9
Registering Products.....	18-11
Registering the E-Business Suite.....	18-12
Post-Registration Steps.....	18-17
Registering Component Applications.....	18-18
Registering Individual Products.....	18-21
Registering Country-Specific Functionalities.....	18-23
Registering Languages.....	18-25
License Manager Reports.....	18-31
Licensed Products Report.....	18-32
Shared Products Report.....	18-33
Country-Specific Functionalities Report.....	18-34
Languages Report.....	18-35
License Summary Report.....	18-36
Module Summary.....	18-38
Module Discussion.....	18-39
Module Practice.....	18-40
Practice - Registering Products.....	18-41
Solution - Registering Products.....	18-42
Practice - Registering an Additional Language.....	18-43
Solution - Registering an Additional Language.....	18-44
Reporting Utilities.....	19-1
Reporting Utilities.....	19-3
Objectives.....	19-4
Module Overview.....	19-5
AD Configuration: Introduction.....	19-6
AD Configuration: Features.....	19-7
AD Configuration: Examples.....	19-9
AD File Identification: Introduction.....	19-10
AD File Identification: Examples.....	19-11
AD Job Timing Report: Introduction.....	19-13
AD Job Timing Report: Features.....	19-14
AD Job Timing Report: Introduction.....	19-15
AD Job Timing Report: Examples.....	19-16
AD Job Timing Report: Reducing Downtime.....	19-17

Module Summary	19-18
Module Discussion	19-19
Module Practice	19-20
Practice - Running AD Configuration	19-21
Solution - Running AD Configuration	19-22
Practice - Reviewing the AD Timing Report	19-23
Solution - Reviewing the AD Timing Report	19-24
Configuration Utilities.....	20-1
Configuration Utilities	20-3
Objectives	20-4
Module Overview	20-5
AD Splicer: Introduction	20-6
AD Splicer: Usage	20-7
AD Splicer: Control Files	20-8
AD Splicer: Editing newprods.txt File	20-9
AD Splicer: Post-Splice Steps	20-11
File Character Set Converter: Introduction	20-12
File Character Set Converter: Usage	20-13
Module Summary	20-16
Module Discussion	20-17
Module Practice	20-18
Practice - Registering a Product with AD Splicer	20-19
Solution - Registering a Product with AD Splicer	20-20
Patching and the AutoPatch Process	21-1
Patching and the AutoPatch Process	21-3
Objectives	21-4
Module Overview	21-5
Patch Types	21-6
Patch Terminology	21-8
Patch Components	21-9
Unified Patch Driver Files	21-10
Other Patch Components	21-11
Patch Creation	21-12
Using OracleMetaLink	21-14
Downloading a Patch	21-15
AutoPatch Overview	21-16
AutoPatch Operations	21-18
AutoPatch Features: Platform and Translation Checks	21-21
AutoPatch Features: Applied Patches Database	21-22
AutoPatch Features: Patch History File Changes	21-23
AutoPatch Features: Prerequisite Patch Checking Using Codelevel	21-24
AutoPatch Features: Checkfile Feature	21-25
AutoPatch Features: Applying Merged Patches	21-26
AutoPatch Features: Password Hider	21-27
Patch Application Assistant	21-28
Applying a Patch	21-29
Applying a Patch to a Multi-Node System	21-31
Patching Application Documentation Files	21-33
Reducing Patching Downtime	21-34
Module Summary	21-36
Module Discussion	21-37
Module Practice	21-38
Practice - Downloading Patches	21-39
Solution - Downloading Patches	21-40
Patch Wizard	22-1

Patch Wizard	22-3
Objectives	22-4
Module Overview	22-5
Patch Wizard: Introduction	22-6
Patch Wizard: Overview	22-7
Patch Wizard: Access	22-8
Patch Wizard: Results	22-10
Patch Wizard: Setup	22-11
Patch Wizard: Patch Information Bundle	22-12
Patch Wizard: Preferences Page	22-13
Patch Wizard: Defining Patch Filters	22-15
Patch Wizard: Recommend Patches	22-18
Patch Wizard: Download Patches	22-21
Patch Wizard: Job Status	22-23
Patch Wizard: Recommended Patches Results	22-26
Patch Wizard: Patch Impact Analysis	22-28
Module Summary	22-31
Module Discussion	22-32
Module Practice	22-33
Practice - Defining the Staging Directory	22-34
Solution - Defining the Staging Directory	22-35
Practice - Defining Patch Filters	22-36
Solution - Defining Patch Filters	22-38
Practice - Uploading the Patch Information Bundle	22-39
Solution - Uploading the Patch Information Bundle	22-40
Practice - Submitting and Viewing Requests	22-41
Solution - Submitting and Viewing Requests	22-42
Practice - Analyzing Patch Impact	22-43
Solution - Analyzing Patch Impact	22-44
Running AutoPatch	23-1
Running AutoPatch	23-3
Objectives	23-4
Module Overview	23-5
AutoPatch: Setup Tasks	23-6
AutoPatch: Usage	23-9
AutoPatch: Prompts	23-10
AutoPatch: System Questions	23-16
AutoPatch: Patch File Name and Location	23-17
AutoPatch: Read Driver File and Check Prerequisites	23-18
AutoPatch: Translation Patch Reminder	23-19
AutoPatch: Number of Workers	23-20
AutoPatch: Messages	23-21
AutoPatch: Patch History	23-22
AutoPatch: Update Snapshot	23-23
AutoPatch: Timing Report and Completion Message	23-24
AutoPatch: Main Log File	23-25
AutoPatch: Other Log Files	23-26
AutoPatch: Follow-Up Tasks	23-27
AutoPatch: Actions on Failure	23-28
AutoPatch: Actions on Worker Failure	23-29
AutoPatch: Restarting	23-30
Module Summary	23-33
Module Discussion	23-34
Module Practice	23-35
Practice - Preparing to Run AutoPatch	23-36
Solution - Preparing to Run AutoPatch	23-37

Practice - Running AutoPatch.....	23-38
Solution - Running AutoPatch.....	23-39
OAM Timing Reports	24-1
OAM Timing Reports.....	24-3
Objectives.....	24-4
Module Overview.....	24-5
OAM Timing Reports.....	24-6
Timing Reports: Main Page.....	24-8
Timing Reports: AutoPatch Timing Details.....	24-10
Tracking a Patch Session.....	24-14
OAM Restricted Mode.....	24-15
Tracking a Patch Session.....	24-17
AD Administration Timing Details.....	24-19
Job Timing Report.....	24-20
Phase Information Report.....	24-22
Exceptions Report.....	24-23
Module Summary.....	24-25
Module Discussion.....	24-26
Module Practice.....	24-27
Practice - Accessing the Timing Reports.....	24-28
Solution – Accessing the Timing Reports.....	24-29
Other Patching Topics.....	25-1
Other Patching Topics.....	25-3
Objectives.....	25-4
Module Overview.....	25-5
AutoPatch Modes.....	25-6
AutoPatch Test Mode.....	25-7
Running AutoPatch in Test Mode.....	25-9
AutoPatch Pre-Install Mode.....	25-10
AutoPatch Non-Interactive Mode: Overview.....	25-14
AutoPatch Non-Interactive Mode: Creating a Defaults File.....	25-15
Running AutoPatch in Non-Interactive Mode.....	25-16
Restarting AutoPatch in Non-Interactive Mode.....	25-17
AutoPatch Command Line Options: Overview.....	25-18
AutoPatch Command Line Arguments: apply.....	25-19
AutoPatch Command Line Arguments: driver.....	25-20
AutoPatch Command Line Arguments: patchtop.....	25-21
AutoPatch Command Line Arguments: preinstall.....	25-22
AutoPatch Command Line Arguments: uploadph.....	25-23
AutoPatch Command Line Arguments: options.....	25-24
AutoPatch Options: autoconfig.....	25-25
AutoPatch Options: checkfile.....	25-26
AutoPatch Options: compiledb.....	25-27
AutoPatch Options: compilejsp.....	25-28
AutoPatch Options: copyportion.....	25-29
AutoPatch Options: databaseportion.....	25-30
AutoPatch Options: generateportion.....	25-31
AutoPatch Options: hotpatch.....	25-32
AutoPatch Options: integrity.....	25-33
AutoPatch Options: parallel.....	25-34
AutoPatch Options: phtofile.....	25-35
AutoPatch Options: validate.....	25-36
Java Release Infrastructure (JRI).....	25-37
Java File Patching.....	25-38
Adding Translations and New Products.....	25-39
Deploying Patches.....	25-40

Merging Patches with AD Merge Patch	25-41
Merging Patches Overview.....	25-42
AD Merge Patch Actions.....	25-43
Source and Destination Directories	25-44
AD Merge Patch: Introduction	25-45
AD Merge Patch: Naming the Merged Patch	25-46
AD Merge Patch: Merging Unzipped ARUs	25-47
AD Merge Patch: Using a Manifest File	25-48
AD Merge Patch: Restrictions	25-49
Module Summary	25-50
Module Discussion	25-51
Module Practice	25-52
Practice - Running AutoPatch Non-Interactively	25-53
Solution - Running AutoPatch Non-Interactively.....	25-54
Practice - Merging Patches	25-56
Solution - Merging Patches	25-57
Applied Patches Information.....	26-1
Applied Patches Information	26-3
Objectives	26-4
Module Overview	26-5
Applied Patches Information	26-7
Applied Patches Information and AutoPatch Modes	26-12
AutoPatch: Normal Mode.....	26-13
AutoPatch: Test Mode	26-14
AutoPatch: Pre-Install Mode	26-15
Accessing Applied Patches Information	26-16
Applied Patches: Search Pages	26-17
Applied Patches: Simple Search	26-18
Applied Patches: Advanced Search	26-20
File History: Search Pages.....	26-22
File History: Simple Search.....	26-23
File History: Advanced Search.....	26-25
Applied Patches Reports.....	26-27
Patch Details Report	26-28
Files Copied Report	26-30
Bug Fixes Report.....	26-31
Action Summary Report.....	26-32
Action Details Report	26-34
Module Summary	26-36
Module Discussion	26-37
Module Practice.....	26-38
Practice - Searching for Applied Patches Information.....	26-39
Solution - Searching for Applied Patches Information	26-40
Cloning Oracle Applications.....	27-1
Cloning Oracle Applications	27-3
Objectives	27-4
Module Overview	27-5
Principles and Terminology.....	27-6
Cloning Scenarios.....	27-7
Overview of the Cloning Process	27-8
Overview of Prerequisite Steps	27-9
Verify Source and Target Nodes Software Versions: Perl	27-10
Verify Source and Target Nodes Software Versions: Zip	27-11
Verify Source and Target Nodes Software Versions: Unzip	27-12
Verify Source and Target Nodes Software Versions: OS Utilities.....	27-13
Apply the Latest AD Patch.....	27-14

Apply the Latest AutoConfig Template Patch.....	27-15
Apply the Latest Rapid Clone Patches	27-16
Run AutoConfig on the Application Tier	27-17
Synchronize Applications Utilities on the Database Tier Nodes	27-18
Run AutoConfig on the Database Tier	27-19
Maintain Snapshot Information	27-20
Cloning Phases	27-21
Prepare the Source System Database Tier for Cloning.....	27-22
Prepare the Source System Application Tier for Cloning.....	27-23
Copy Source System Files to Target System.....	27-24
Copy the Application Tier File System	27-25
Copy the Database Tier File System.....	27-26
Configure the Target System Database Node.....	27-27
Configure the Target System Application Server Nodes.....	27-28
Finishing Tasks: Overview	27-29
Finishing Tasks: Update Instance-Specific Settings.....	27-31
Finishing Tasks: Final	27-40
Module Summary	27-41
Module Discussion	27-42
Module Practice	27-43
Practice - Cloning Oracle Applications: Preparatory Tasks	27-44
Solution - Cloning Oracle Applications: Preparatory Tasks.....	27-46
Practice - Cloning Oracle Applications: Cloning Tasks	27-48
Solution - Cloning Oracle Applications: Cloning Tasks	27-51
Practice - Cloning Oracle Applications: Finishing Tasks	27-54
Solution - Cloning Oracle Applications: Finishing Tasks	27-55
Advanced Cloning Options	28-1
Advanced Cloning Options.....	28-3
Objectives	28-4
Module Overview	28-5
Refreshing a Target System.....	28-6
Cloning Multi-Node Systems	28-10
Adding a New Node to an Existing System	28-13
Module Summary	28-15
Module Discussion	28-16

