Contents

------ Important Note -----

Oracle AI Database 26ai has replaced **Oracle Database 23ai**. This change was announced at Oracle AI World in October 2025. The architecture, concepts, and features presented in this course remain fully relevant to 26ai.

I Oracle Database 23ai: Deploy, Patch, and Upgrade

Course Intended for I-2

Running Auto Data Placement Advisor I-3

Course Outline I-4

What's Next? I-5

1 Installation Overview

Objectives 1-2

Planning Your Installation 1-3

Oracle Software Installation Decisions 1-5

Oracle Grid Infrastructure Software Groups 1-6

Oracle Database Software Groups 1-7

Oracle Extended Database Groups 1-8

Accounts and Group Assignments: Example 1-9

Oracle Software Installation Decisions 1-10

Method for Root Privilege Access 1-11

Oracle Software Installation Decisions 1-12

Preparing the Operating System for Oracle Software 1-13

Oracle Software Installation Decisions 1-14

Oracle Database Instance Configurations 1-15

Oracle Software Installation Decisions 1-16

Storage Options: File Systems 1-17

Storage Options: Automatic Storage Management 1-18

Methods for Disks Ownership, Naming, and Persistence 1-19

Summary 1-21

2 Preparing to Install Oracle Software

Objectives 2-2

Checking Server Hardware and Memory Configuration 2-3

Creating Groups for Job Role Separation 2-4

Modifying and Creating Users 2-5

Viewing and Adjusting Pluggable Authentication Module (PAM) Limits 2-6

Creating Initial Installation Directories 2-7

Summary 2-8

3 Installing Oracle Grid Infrastructure for a Stand-Alone Server

Objectives 3-2

Overview of Oracle Grid Infrastructure 3-3

Configuring Storage for Oracle Automatic Storage Management 3-4

Oracle Grid Infrastructure Installation: System Requirements for

Linux x86-64 Systems 3-5

Installation Option 3-6

Create ASM Disk Group 3-7

ASM Password 3-8

Management Options 3-9

Operating System Groups 3-10

Installation Location 3-11

Create Inventory 3-12

Root Script Execution 3-13

Prerequisite Checks 3-14

Summary 3-15

Install Product 3-16

Finish 3-18

Oracle ASMCA: Home 3-19

Oracle ASMCA: Create Disk Group 3-21

Summary 3-23

4 Installing Oracle Database Software

Objectives 4-2

Oracle Database Software Installation: System Requirements 4-3

Select Installation Option 4-4

Select Database Installation Option 4-5

Select Database Edition 4-6

Specify Installation Location 4-7

Privileged Operating System Groups 4-8

Root Script Execution Configuration 4-9

Perform Prerequisite Checks 4-10

Summary 4-11

Install Product 4-12

Finish 4-13

Installer Logs 4-14

Summary 4-15

5 Creating an Oracle Database Using Oracle DBCA

Objectives 5-2

Planning the Database 5-3

Select Database Operation 5-4

Select Database Creation Mode 5-5

Select Database Deployment Type 5-7

Specify Database Identification Details 5-8

Select Database Storage Option 5-9

Select Fast Recovery Option 5-10

Specify Network Configuration Details 5-11

Select Oracle Data Vault Config Option 5-12

Specify Configuration Options 5-13

Specify Management Options 5-14

Specify Database User Credentials 5-15

Select Database Creation Option 5-16

Summary 5-17

Progress Page 5-18

Finish 5-19

Configure an Existing Database 5-20

Delete Database 5-21

Manage Templates 5-22

Manage Pluggable Databases 5-24

Summary 5-25

6 Patching Oracle Grid Infrastructure and Oracle Database

Objectives 6-2

Overview of the Patch Process 6-3

Oracle Patches Maintenance 6-4

Oracle Patches Prior to 19.17.0 6-5

Oracle Patches 19.17.0 and Forward 6-6

Proactive Maintenance with RUs and MRPs 6-7

Oracle Database Server Risk Matrix 6-9

Oracle Patching Tools 6-11

Oracle Patching Tools: OPatch 6-12

Oracle Patching Tools: OPatchAuto 6-18

Oracle Patching Tools: opatchauto -binary 6-21

Minimizing Downtimes: Rolling Patching 6-22

Minimizing Downtimes: Standby-First Patching 6-23

Minimizing Downtimes: Patching a Cloned Home 6-24

Summary 6-25

7 Oracle Restart

Objectives 7-2

Oracle Restart 7-3

Oracle Restart Process Startup 7-5

Oracle Restart Configuration & Management 7-6

Oracle Restart Configuration 7-7

Managing Oracle Restart 7-9

Server Control Utility (SRVCTL) 7-11

Using the SRVCTL Utility 7-12

Choosing the Correct SRVCTL Utility 7-13

Obtaining Help for the SRVCTL Utility 7-15

Starting Components Using the SRVCTL Utility 7-16

Stopping Components Using the SRVCTL Utility 7-17

Viewing Component Status 7-18

Displaying the Oracle Restart Configuration for a Component 7-19

Manually Adding Components to the Oracle Restart Configuration 7-20

Oracle Restart Maintenance Operations 7-21

Stopping and Restarting Restart for Maintenance Operations 7-23

Stopping and Restarting Restart: Example 7-24

Summary 7-27

8 Upgrading to Oracle Grid Infrastructure 23ai

Objectives 8-2

Upgrading Oracle Grid Infrastructure: Restrictions and Guidelines 8-3

Checklist for Upgrading Oracle Grid Infrastructure 8-4

Installing the Oracle Preinstallation RPM 8-5

Creating a Copy of the Preinstallation Configuration File for the Grid User 8-6

Select Configuration Option 8-7

Specify Management Options 8-8

Specify Installation Location 8-9

Root Script Execution 8-10

Perform Prerequisite Checks 8-11

Summary 8-12

Install Product 8-13

Finish 8-14

Installer Logs 8-15

Summary 8-16

9 Before Upgrading to Oracle Database 23ai

Objectives 9-2

Defining Upgrade and Data Migration 9-3

Database Upgrade 9-4

Database Migration 9-5

AutoUpgrade Methods 9-6

AutoUpgrade Utility: Advantages and Disadvantages 9-7

Upgrade Paths 9-8

AutoUpgrade Method Limitations 9-10

Upgrading to a New Release of Oracle Database 9-11

Migration Methods with Data Movement 9-12

Defining Upgrade and Data Migration 9-13

Migration Methods with Data Movement 9-14

Summary 9-15

10 Upgrading to Oracle Database 23ai

Objectives 10-2

Preparing to Upgrade 10-3

Planning the Upgrade 10-4

Developing a Test Plan 10-5

Performance Testing 10-6

Performance Testing: Database Replay 10-7

Performance Testing: SQL Performance Analyzer 10-8

Requirements for Databases Using Oracle Label Security or Oracle

Database Vault 10-9

Installing Oracle Database 23ai Software Using OUI 10-10

Select Configuration Option 10-11

Select Database Installation Option 10-12

Select Database Edition 10-13

Specify Installation Location 10-14

Privileged Operating System Groups 10-15

Root Script Configuration 10-16

Perform Prerequisite Checks 10-17

Perform Prerequisite Checks Results (For Errors) 10-18

Summary 10-19

Install Product 10-20

Finish 10-22

Installer Logs 10-23

Upgrading Using the AutoUpgrade Utility 10-24

AutoUpgrade Command-Line Syntax 10-26

AutoUpgrade with Source and Target Database Homes on Same Server 10-27

AutoUpgrade with Source and Target Database Homes on Different Servers 10-28

Overview of AutoUpgrade Job Stages 10-29

AutoUpgrade Command-Line Parameters and Options 10-31

AutoUpgrade Help 10-34

AutoUpgrade Version 10-35

AutoUpgrade Sample Configuration File 10-36

Configuration File for AutoUpgrade 10-37

AutoUpgrade Utility System Checks 10-38

Running AutoUpgrade Fixups 10-39

Backing Up the Database 10-40

Summary 10-41

11 Performing Postupgrade Tasks

Objectives 11-2

Required Tasks After Database Upgrade 11-3

Recommended Tasks After Database Upgrade 11-5

Summary 11-6

12 Migrating Data Using Oracle Data Pump

Objectives 12-2

Oracle Data Pump: Overview 12-3

Data Pump Export and Import Clients: Overview 12-4

Data Pump Utility: Interfaces and Modes 12-5

Migrating Using Oracle Data Pump 12-6

Importing Using a Network Link 12-7

Creating a Container Database by Using Oracle DBCA 12-8

Plugging a Non-CDB Database into a CDB 12-9

Creating an Empty New PDB from PDB\$SEED 12-10

Exporting from a Non-CDB and Importing into a PDB 12-11

Summary 12-12