

Oracle Database 11g: Administration Workshop I Release 2

Duration: 5 Days

What you will learn

This Oracle Database 11g: Administration Workshop I Release 2 course explores the fundamentals of basic database administration. Expert Oracle University instructors will reinforce topics with structured hands-on practices that will prepare you for the corresponding Oracle Certified Associate exam.

Learn To:

Install Oracle Grid Infrastructure.

Create and manage users.

Install and configure an Oracle Database.

Create and manage storage structures.

Administer the Oracle Database.

Understand the Oracle database architecture and how its components work and interact with one another.

Perform backup and recovery.

Benefits to You

Ensure fast, reliable, secure and easy to manage performance. Optimize database workloads, lower IT costs and deliver a higher quality of service by enabling smooth and rapid consolidation within your Datacenter.

Create an Operational Database

You will also learn how to create an operational database and properly manage the various structures in an effective and efficient manner. This includes performance monitoring, database security, user management and backup/recovery techniques.

Training Requirements

This Oracle Database 11g: Administration Workshop I Release 2 course fulfills the training requirement for an Oracle Certification Path. Only instructor-led online (LVC, LWC), in-class (ILT) or Training On Demand courses fulfill the requirement. Please note that Self-Study Courses and Knowledge Center courses do not fulfill the training requirement.

Related Training

Required Prerequisites

Taken Oracle Introduction to SQL course or equivalent experience

Suggested Prerequisites

Oracle Database: Conceptos Fundamentales de PL/SQL

Exploring the Oracle Database Architecture

Taken Oracle PL/SQL course or equivalent experience

Oracle Database Architecture Overview
Oracle ASM Architecture Overview
Process Architecture
Memory structrues
Logical and physical storage structures

Installing your Oracle Software

Tasks of an Oracle Database Administrator
Tools Used to Administer an Oracle Database
Installation: System Requirements
Oracle Universal Installer (OUI)
Installing Oracle Grid Infrastructure
Installing Oracle Database Software
Silent Install

Creating an Oracle Database

Planning the Database
Using the DBCA to Create a Database
Password Management
Creating a Database Design Template
Using the DBCA to Delete a Database

Managing the Oracle Database Instance

Start and stop the Oracle database and components
Use Oracle Enterprise Manager
Access a database with SQLPlus
Modify database installation parameters
Describe the stages of database startup
Describe database shutdown options
View the alert log
Access dynamic performance views

Manage the ASM Instance

Set up initialization parameter files for ASM instance Start up and shut down ASM instances Administer ASM disk groups

Configuring the Oracle Network Environment

Use Enterprise Manager to create and configure the Listener Enable Oracle Restart to monitor the listener Use thisping to test Oracle Net connectivity Identify when to use shared servers and when to use dedicated servers

Managing Database Storage Structures

Storage Structures
How Table Data Is Stored
Anatomy of a Database Block
Space Management in Tablespaces
Tablespaces in the Preconfigured Database
Actions with Tablespaces
Oracle Managed Files (OMF)

Administering User Security

Database User Accounts
Predefined Administrative Accounts
Benefits of Roles

Predefined Roles
Implementing Profiles

Managing Data Concurrency

Data Concurrency Enqueue Mechanism Resolving Lock Conflicts Deadlocks

Managing Undo Data

Data Manipulation
Transactions and Undo Data
Undo Data Versus Redo Data
Configuring Undo Retention

Implementing Oracle Database Auditing

Describe DBA responsibilities for security Enable standard database auditing Specify audit options Review audit information Maintain the audit trail

Database Maintenance

Manage optimizer statistics

Manage the Automatic Workload Repository (AWR)

Use the Automatic Database Diagnostic Monitor (ADDM)

Describe and use the advisory framework

Set alert thresholds

Use server-generated alerts

Use automated tasks

Performance Management

Performance Monitoring
Managing Memory Components
Enabling Automatic Memory Management (AMM)
Automatic Shared Memory Advisor
Using Memory Advisors
Dynamic Performance Statistics
Troubleshooting and Tuning Views
Invalid and Unusable Objects

Backup and Recovery Concepts

Part of Your Job
Statement Failure
User Error
Understanding Instance Recovery
Phases of Instance Recovery
Using the MTTR Advisor
Media Failure
Archive Log Files

Performing Database Backups

Backup Solutions: Overview
Oracle Secure Backup
User-Managed Backup
Terminology
Recovery Manager (RMAN)
Configuring Backup Settings
Backing Up the Control File to a Trace File
Monitoring the Flash Recovery Area

Performing Database Recovery

Opening a Database
Data Recovery Advisor
Loss of a Control File
Loss of a Redo Log File
Data Recovery Advisor
Data Failures
Listing Data Failures
Data Recovery Advisor Views

Moving Data

Describe ways to move data
Create and use directory objects
Use SQL*Loader to move data
Use external tables to move data
General architecture of Oracle Data Pump
Use Data Pump export and import to move data

Working with Support

Use the Enterprise Manager Support Workbench Work with Oracle Support Log service requests (SR) Manage patches

Related Courses

Oracle Database 11g: Administration Workshop I Release 2