Oracle Database 11g: Administration Workshop II Release 2

Duration: 5 Days

What you will learn

This Oracle Database 11g: Administration Workshop II Release 2 training takes the database administrator beyond the basic tasks covered in the first workshop. You'll begin by gaining a deep understanding of the most important responsibilities a DBA has: performing backup and recovery.

Learn To:

Diagnose and repair data failures with Flashback technology.

Manage space to optimize database storage so you can respond to growing space requirements. Monitor and manage major database components, including memory, performance and resources. Secure the availability of your database through appropriate backup and recovery strategies. Automate DBA tasks with the Scheduler.

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.

Backup & Recovery

The concepts and architecture that support backup and recovery, along with the steps required to execute it in various ways and situations, are covered in detail. You'll learn how to define and test your own backup and recovery scenarios.

Manage Memory Effectively

You'll also learn how to manage memory effectively, as well as how to perform some performance evaluation and tuning tasks. Instructors will review all types of flashback technologies, scheduling jobs inside and outside of the database and controlling system resource usage.

Course Requirements

This course counts towards the Hands-on course requirement for the Oracle Database 11g Administrator Certification. Only instructor-led in class or instructor-led online formats of this course will meet the Certification Hands-on Requirement. Self Study and Knowledge Center courses DO NOT meet the Hands-on Requirement.

Database Administrators Support Engineer Technical Administrator Technical Consultant

Related Training

Required Prerequisites

Oracle Database 11g Database Administration

Oracle Database 11g: Administration Workshop I Release 2

Suggested Prerequisites Working knowledge of SQL and how to use PL/SQL packages

Course Objectives

Back and recover a database (and its parts) with RMAN (command-line and Enterprise Manager)

Use flashback technology to view past states of data and to revert either objects or the entire database back to a past state

Use an appropriate and flexible memory configuration for your database

Identify burdensome database sessions and poorly performing SQL

Configure the Oracle Database for optimal recovery

Configure the database instance such that resources are appropriately allocated among sessions and tasks

Schedule jobs to run inside or outside of the database

Use compression to optimize database storage and duplicate a database

Course Topics

Core Concepts and Tools of the Oracle Database

The Oracle Database Architecture: Overview ASM Storage Concepts Connecting to the Database and the ASM Instance DBA Tools Overview

Configuring for Recoverability

Purpose of Backup and Recovery (B&R), Typical Tasks and Terminology Using the Recovery Manager (RMAN) Configuring your Database for B&R Operations Configuring Archivelog Mode Configuring Backup Retention Configuring and Using a Flash Recovery Area (FRA)

Using the RMAN Recovery Catalog

Tracking and Storing Backup Information Setting up a Recovery Catalog Recording Backups Using RMAN Stored Scripts Managing the Recovery Catalog (Backup, Export, Import, Upgrade, Drop and Virtual Private Catalog)

Configuring Backup Settings

Configuring and Managing Persistent Settings for RMAN Configuring Autobackup of Control File Backup optimization Advanced Configuration Settings: Compressing Backups Configuring Backup and Restore for Very Large Files (Multisection)

Creating Backups with RMAN

RMAN backup types Creating and Using the following:

- Backup Sets and Image Copies
- Whole Database Backup
- Fast Incremental Backup
- Configure Backup Destinations
- Duplexed Backup Sets
- Archival Backups

Restore and Recovery Task

Restoring and Recovering Causes of File Loss Automatic Tempfile Recovery Recovering from the Loss of a Redo Log Group Recovering from a Lost Index Tablespace Re-creating a Password Authentication File Complete and Incomplete Recovery Other Recovery Operations

Using RMAN to Perform Recovery

Complete Recovery after Loss of a Critical or Noncritical Data File Recovering Image Copies and Switching Files Restore and Recovery of a Database in NOARCHIVELOG Mode Incomplete Recovery Performing Recovery with a Backup Control File Restoring from Autobackup: Server Parameter File and Control File Restoring and Recovering the Database on a New Host

Monitoring and Tuning RMAN

Monitoring RMAN Jobs Balance Between Speed of Backup Versus Speed of Recovery RMAN Multiplexing Synchronous and Asynchronous I/O Explaining Performance Impact of MAXPIECESIZE, FILESPERSET, MAXOPENFILES and BACKUP DURATION

Diagnosing the Database

Data Recovery Advisor (DRA) Block Corruption Automatic Diagnostic Repository (ADR) Health Monitor The ADR Command-Line Tool, ADRCI

Using Flashback Technology I

Flashback Technology: Overview and Setup Using Flashback Technology to Query Data Flashback Table Flashback Transaction Query Performing Flashback Transaction Backout

Using Flashback Technology II

Oracle Total Recall Flashback Drop and the Recycle Bin

Performing Flashback Database

Configuring Flashback Database Performing Flashback Database Operations Monitoring Flashback Database

Managing Memory

Oracle Memory Structures Oracle Database Memory Parameters Using Automatic Memory Management Automatic Shared Memory Management Using Memory Advisors Using Data Dictionary Views

Managing Database Performance

Tuning Activities Using Statistic Preferences Optimizer Statistics Collection Monitor the Performance of Sessions and Services Automatic Workload Repository (AWR) Describing the Benefits of Database Replay

Managing Performance by SQL Tuning

SQL Tuning and SQL Advisors Using SQL Tuning Advisor SQL Access Advisor SQL Performance Analyzer Overview

Managing Resources

Database Resource Manager: Overview and Concepts Accessing and Creating Resource Plans Creating Consumer Group Specifying Resource Plan Directives, including: - Limiting CPU Utilization at the Database Level - Instance Caging Activating a Resource Plan Monitoring the Resource Manager

Automating Tasks with the Scheduler

Simplifying Management Tasks Creating a Job, Program, and Schedule Using Time-Based, Event-Based, and Complex Schedules Describing the Use of Windows, Window Groups, Job Classes, and Consumer Groups Multi-Destination Jobs

Managing Space in Blocks

Free Space Management Monitoring Space Compressing Data

Managing Space in Segments

Segment Creation on Demand Additional Automatic Space-Saving Functionalit Shrinking Segments Segment Advisor Managing Resumable Space Allocation

Managing Space for the Database

Using 4 KB-Sector Disks Transporting Tablespaces Transporting Databases

Duplicating a Database

Purpose and Methods of Cloning a Database Using RMAN to Create a Duplicate Database Cloning a Database from a Backup Duplicate a Database Based on a Running Instance Targetless Duplicating a Database