

Oracle Database 10g: Administration Workshop II Release 2

Duración: 5 Días

Lo que aprenderá

This course advances your success as an Oracle professional in the area of database administration. In this class, you'll learn how to configure an Oracle database for multilingual applications. You will practice various methods of recovering the database using RMAN and Flashback technology. Database performance monitoring tools will be covered, in addition to the steps to take to resolve common problems and improve performance. You will also learn how to administer a database efficiently by using database technologies such as the Resource Manager, the Scheduler, Automatic Storage Management (ASM), and VLDB features. You will set up a secure database using Virtual Private Database, and learn how to efficiently move data from database to database. The lesson topics are reinforced with structured hands-on practices and a workshop. This course is designed to prepare you for the corresponding Oracle Certified Professional exam. This course counts towards the Hands-on course requirement for the Oracle Database 10g Administrator Certification. Only instructor-led inclass or instructor-led online formats of this course will meet the Certification Hands-on Requirement. Self Study CD-Rom and Knowledge Center courses are excellent study and reference tools but DO NOT meet the Hands-on Requirement for certification.

Database Administrators Sales Consultants Support Engineer Technical Consultant

Prerrequisitos

Prerrequisitos requeridos

Oracle Database 10g: Administration Workshop I Release 2

Prerrequisitos sugeridos

Knowledge of basic database administration

Objetivos del curso

Use RMAN to create and manage backup sets and image copies

Recover the database to a previous point in time

Use Oracle Secure Backup to backup and recover a database

Use Oracle's Flashback technology to recover your database

Detect block corruptions and take appropriate measures to correct them

Use the various Database advisors and views to monitor and improve database performance

Control database resource usage with the Resource Manager

Simplify management tasks by using the Scheduler

Review database log files for diagnostic purposes

Customize language-dependent behavior for the database and individual sessions

Administer a VLDB

Implement a secure database

Transport data across platforms

Introduction

Grid Computing
Oracle Enterprise Manager 10g Product Controls
Database Architecture Review

Configuring Recovery Manager

Recovery Manager Features and Components Using a Flash Recovery Area with RMAN Configuring RMAN

Control File Autobackups

Retention Policies and Channel Allocation

Using Recovery Manager to connect to a target database in default NOCATALOG mode

Displaying the current RMAN configuration settings

Altering the backup retention policy for a database

Using Recovery Manager

RMAN Command Overview
Parallelization of Backup Sets
Compressed Backups
Image Copy
Whole Database and Incremental Backups
LIST and REPORT commands
Enable ARCHIVELOG mode for the database
Use Recovery Manager

Oracle Secure Backup

Installation and Configuration
Implement the Oracle suggested strategy
RMAN and Oracle Secure Backup
Database and File-system files backup/restore to tape
Using obtool and web interface to configure Oracle Secure Backup devices (CLI/GUI)
Configuring EM for Oracle Secure Backup and test backup to tape (EM)
Using RMAN to backup your database to tape (CLI)
Using the OB Web tool to backup file system files

Recovering from Non-critical Losses

Recovery of Non-Critical Files
Creating New Temporary Tablespace
Recreating Redo Log Files, Index Tablespaces, and Indexes
Read-Only Tablespace Recovery
Authentication Methods for Database Administrators
Loss of Password Authentication File
Creating a new temporary tablespace
Altering the default temporary tablespace for a database

Incomplete Recovery

Recovery Steps
Server and User Managed Recovery commands
Recovering a Control File Autobackup
Creating a New Control File

Incomplete Recovery Overview
Incomplete Recovery Best Practices
Simplified Recovery Through RESETLOGS
Point-in-time recovery using RMAN

Flashback

Flashback Database Architecture
Configuring and Monitoring Flashback Database
Backing Up the Flash Recovery Area
Using V\$FLASH_RECOVERY_AREA_USAGE
Flashback Database Considerations
Using the Flashback Database RMAN interface
Using Flashback Database EM Interface
Managing and monitoring Flashback Database operations

Dealing with Database Corruption

Block Corruption Symptoms: ORA-1578
DBVERIFY Utility and the ANALYZE command
Initialization parameter DB_BLOCK_CHECKING
Segment Metadata Dump and Verification
Using Flashback for Logical Corruption and using DBMS_REPAIR
Block Media Recovery
RMAN BMR Interface
Dumping and Verifying Segment Metadata

Monitoring and Managing Memory

Oracle Memory Structures
Automatic Shared Memory Management
SGA Tuning Principles
Database Control and Automatic Shared Memory Management
Behavior of Auto-Tuned and Manual SGA Parameters
Resizing SGA_TARGET
PGA Management Resources
Using the Memory Advisor

Automatic Performance Management

Identifying Tunable Components
Oracle Wait Events and System Statistics
Troubleshooting and Tuning Views
Direct Attach to SGA for Statistic Collection
Workload Repository
Advisory Framework
ADDM Scenarios and Usage Tips
Using the SQL Tuning and SQL Access Advisor

Monitoring and Managing Storage I

Database Storage Structures
Space Management Overview
Oracle-Managed Files (OMF)
Row Chaining and Migrating
Proactive Tablespace Monitoring
Managing Resumable Space Allocation

Monitoring table and index space usage

Monitoring and Managing Storage II

Automatic Undo Management

Redo Log Files

Table Types

Partitioned Tables

Index-Organized Tables (IOT)

Managing index space with SQL

Configure optimal redo log file size

View "Automatic Tuning of Undo Retention"

Automatic Storage Management

ASM General Architecture and Functionalities

Dynamic Performance View Additions

Managing an ASM Instance

ASM Disk Groups

Using asmcmd Command Line

Migrating Your Database to ASM Storage

Creating an ASM instance in a separate Oracle Home

Migrating a tablespace to use ASM storage

VLDB Support

Creating Bigfile Tablespaces

Packages and data dictionary changes to support VLDB

Creating and maintaining temporary tablespace groups (TTG)

Partitioning and Partitioned Indexes

Skipping unusable indexes

Creating and using hash-partitioned global indexes

DML Error Logging

Interpreting Bigfile ROWIDs

Managing Resources

Database Resource Manager Concepts and Configuration

Creating a New Resource Plan

Active Session Pool Mechanism

Maximum Estimated Execution Time

Creating a Complex Plan

Administering and Monitoring Resource Manager

Resource Plan Directives

Creating Resource Consumer Groups

Automating Tasks with the Scheduler

Scheduler Concepts

Creating a Job Class and a Window

Managing Jobs, Programs, Chains, Events, Schedules, priority

Viewing and Purging Job Logs

Creating a program and a schedule

Creating a job that uses a program and a schedule

Altering the program and schedule for the job and observing the behavior change of the job

Monitoring job runs

Database Security

Virtual Private Database: Overview Creating a Column-Level Policy Writing a Policy Function Policy Types Column level VPD with column mas

Column level VPD with column masking

Transparent Data Encryption Setting the listener password

Implement VPD

Data Movement

External Tables Concepts
Creating a Directory object and External Table
Data Pump
Transport Database
RMAN CONVERT DATABASE Command
Transport Tablespace
Create a Directory Object
Create a Temporary Table

Using Globalization Support

Globalization Support Features

Encoding Schemes

Database Character Sets and National Character Sets

Specifying Language-Dependent Behavior

Locale Variants

Using Linguistic Comparison and Sorting

Data Conversion Between Client and Server Character Sets

Determining the Default NLS Settings

Workshop

Workshop Methodology, requirements, and setup

Scenario 1: Database performance

Scenario 2: Finding and Tuning Inefficient SQL

Scenario 3: SGA Management - REDO

Scenario 4: Running out of Undo Space

Scenario 5: Missing datafile

Scenario 6: Managing space in a tablespace - REDO

Scenario 7: Missing TEMP data file

Cursos relacionadosÚ

Oracle Database 10g: Administration Workshop II Self-Study CD Course