



Oracle Database 19c: Backup and Recovery

1: Backup and Recovery: Overview

Backup and Recovery: Overview

Understanding Instance Recovery

2: Backup and Recovery Configuration

Backup and Recovery Configuration

Configuring Demo

Control File Demo

Adding a Redo file to Redo Group - Demo

Enabling ARCHIVELOG mode in a Database - Demo

Practice 2-1: Verifying that the Control File is Multiplexed

Practice 2-2: Configuring the Size of the Fast Recovery Area

Practice 2-3: Verifying that the Redo Log File Is Multiplexed

Practice 2-4: Configuring ARCHIVELOG Mode

3: Using Recovery Manager (RMAN)

Using Recovery Manager

Connection the RMAN and a Target Database Demo

Using the sequel and RMAN Demo

Managing the Setting RMAN Demo

Practice 3-1: Configuring the Default Backup Destination

Practice 3-2: Setting the Date and Time Format for RMAN

Practice 3-3: Configuring RMAN Settings

4: Backup Strategies

Backup Strategies

5: Creating Database Backups

Creating Database Backups

Fast Incremental Backup

Syntax and Clause in RMAN Use for Backups Demo

Creating Image Copies for Backups Demo

Creating a Whole Backups Container or Noncontainer Database System Demo

Creating a Partial PDP Backups Demo

Maintaining the Block Change Tracking File Demo

Backing up to Control Files to Trace File Demo

Practice 2-1: Backing Up the Control File

Practice 2-2: Verifying Automatic Backups of the Control File and SPFILE

Practice 2-3: Creating a Whole Database Backup

Practice 2-4: Creating Partial Database Backups

Practice 2-5: Configuring Block Change Tracking



**APPROVED
EDUCATION PROVIDER**



AT Computer Solution Limited
- Affordable High Quality Training

- ★ Authorized - Official Cisco Networking Academy Partner
- ★ Authorized - Official Enterprise RedHat Training Partner
- ★ Authorized - Official Oracle Training Partner (WDP)
- ★ Authorized - Official Microsoft Training & Exam Partner
- ★ Authorized - Official MikroTik Training and Exam Partner

Practice 2-6: Using Incremental Backups

Practice 2-7: Backing Up Additional Database Files

6: Using Optional Backup Features

Using Optional Backup Features

Compress Backup Demo

Creating Duplex Backups Set by Backups Copies Demo

Creating Backups of Backups Set Demo

Creating archival Backups with RMAN Demo

Backing up Recovery File Demo

Practice 3-1: Creating an Archival Backup

7: Tuning RMAN Backup Performance

Tuning RMAN Backup Performance

Asynchronous I/O Bottlenecks

Practice 4-1: Monitoring an RMAN Backup Job

8: Recovery Catalog: Overview

Recovery Catalog: Overview

9: Creating a Recovery Catalog

Creating a Recovery Catalog

Configure a Recovery Catalog Database Demo

Creating a Recovery Catalog Owner Demo

Creating a Recovery Catalog Demo

Practice 2-1: Creating a Recovery Catalog Owner

Practice 2-2: Creating the Recovery Catalog

10: Managing Target Database Records

Managing Target Database Records

Register a Database in Recovery Catalog Demo

Manually Resynchronizing Recovery Catalog - Demo

Practice 3-1: Registering a Database in the Recovery Catalog

Practice 3-2: Configuring the Recovery Catalog for Recovery

11: Using Stored Scripts

Using Stored Scripts

Practice 4-1: Creating a Stored Script

Practice 4-2: Executing a Stored Script

12: Creating and Using Virtual Private Catalogs

Creating and Using Virtual Private Catalogs

Practice 5-1: Enabling the Virtual Private Database (VPD) Functionality

Practice 5-2: Creating a Virtual Private Catalog

Practice 5-3: Backing Up a PDB



**APPROVED
EDUCATION PROVIDER**



- Affordable High Quality Training

- ★ Authorized - Official Cisco Networking Academy Partner
- ★ Authorized - Official Enterprise RedHat Training Partner
- ★ Authorized - Official Oracle Training Partner (WDP)
- ★ Authorized - Official Microsoft Training & Exam Partner
- ★ Authorized - Official MikroTik Training and Exam Partner

13: Restore and Recovery Concepts

Restore and Recovery Concepts

Instance Failure

14: Diagnosing Failure

Diagnosing Failure

Data Recovery Advisor

Diagnosing Failure Using Oracle Database Recovery Advisor Demo

Practice 2-1: Diagnosing and Repairing Database Failure

15: Performing Complete Recovery

Performing Complete Recovery

Performing Complete Recovery Using RMAN Demo

Practice 3-1: Recovering from the Loss of a System-Critical Data File

Practice 3-2: Recovering from the Loss of an Application Data File

16: Performing Point-in-Time Recovery

Performing Point-in-Time Recovery

Architecture Tablespace Point-in-Time Recovery

Performing Incomplete Recovery Using Data Recovery Advisor RMAN Demo

Practice 4-1: Recovering from Media Failure: Incomplete Recovery

Practice 4-2: Recovering a Table from a Backup

17: Performing Block Media Recovery

Performing Block Media Recovery

Performing a Recovery Block Media Corruption Demo

Practice 5-1: Repairing Block Corruption

18: Performing Additional Recovery Operations

Performing Additional Recovery Operations

Practice 6-1: Recovering from the Loss of a Parameter File

Practice 6-2: Restoring the Control File

Practice 6-3: Recovering from the Loss of All Control Files

Practice 6-4: Restoring the Password File

19: Oracle Flashback Technology: Overview

Oracle Flashback Technology: Overview

20: Using Logical Flashback Features

Using Logical Flashback Features

Flashback Drop and the Recycle Bin

Prepare to Using Flashback Technology Demo

Practice 2-1: Preparing to Use Flashback Technologies

Practice 2-2: Restoring a Dropped Table

Practice 2-3: Using Flashback Table

The Oracle logo, consisting of the word "ORACLE" in white capital letters on a red rectangular background.

**APPROVED
EDUCATION PROVIDER**

The logo for AT Computer Solution Limited, featuring the letters "AT" in a stylized red font with a bar chart graphic to the left, followed by the text "Computer Solution Limited" in a bold black font.

- Affordable High Quality Training

- ★ Authorized - Official Cisco Networking Academy Partner
- ★ Authorized - Official Enterprise RedHat Training Partner
- ★ Authorized - Official Oracle Training Partner (WDP)
- ★ Authorized - Official Microsoft Training & Exam Partner
- ★ Authorized - Official MikroTik Training and Exam Partner

21: Using Flashback Database

Using Flashback Database

Enabling Oracle Flashback Database Demo

Practice 3-1: Enabling Flashback Logging

Practice 3-2: Performing Flashback Database

22: Using PDB Snapshot

Using PDB Snapshot

23: Database Duplication Overview

Database Duplication Overview

24: Creating a Backup-Based Duplicate Database

Creating a Backup-based for Duplicate Database

Allocating Auxiliary Channels

Practice 2-1: Duplicating a Database (Part I)

Practice 2-1: Duplicating a Database (Part II)

Practice 2-2: Duplicating a PDB into an Existing CDB