

Oracle DBA Mastery: Advanced Administration & Recovery - TTOR20530

Master multitenant architecture, backup/recovery strategies, patching/upgrading, performance tuning, RMAN, and diagnostics.

Duration: 2 Days **Skill Level:** Advance

Available Format: Instructor-Led Online; Instructor-Led, Onsite In Person; On Public

Schedule

What You'll Learn

Overview

This advanced boot camp guides you through Oracle Database Administration II (1Z0-083) topics. You will master multitenant architecture, backup/recovery strategies, patching/upgrading, performance tuning, RMAN, and diagnostics. You will work in hands-on labs with real Oracle environments. After the course you will be able to manage CDBs/PDBs, perform recovery, apply patches, troubleshoot RMAN, and optimize performance.

Objectives

- Configure, manage, clone, and plug/unplug CDBs and PDBs
- Control resource usage and connectivity in a multitenant environment
- Plan and execute backups, restores, and flashback strategies using RMAN
- Duplicate databases, transport data, and patch the Oracle infrastructure
- Perform upgrades and manage Grid Infrastructure / Oracle Restart
- Diagnose failures, tune RMAN, use AWR/ADDM, and optimize SQL performance

Trivera Technologies • Experience is Everything

Real-World IT Training, Coaching & Skills Development Solutions



Audience

- Senior DBAs
- Architects managing multitenant deployments

Pre-Requisites

- Strong Oracle DBA I experience
- Familiarity with SQL and OS administration

Agenda

1) Multitenant Architecture & CDB / PDB Management

- Concepts: CDBs, PDBs, application containers, root, seed
- Creating CDBs and PDBs (from seed, cloning)
- Plugging/unplugging PDBs, relocating, cloning
- PDB service names, initialization parameters
- Resource Manager for CDBs / PDBs, resource plans

Lab

- Create a CDB, seed PDB, new PDB from seed
- Clone a PDB, unplug and plug it to another container
- Configure PDB service names
- Use Resource Manager to limit CPU or memory to PDBs

2) Security & Policy in Multitenant Environments

- Managing security in CDB and PDB layers
- PDB lockdown profiles
- Audit configuration across containers
- Policies in application containers

Lab

- Apply a lockdown profile to a PDB
- Set up audits (login, DDL) at container scope
- Create and apply container policies

3) Backup, Recovery & Flashback

• RMAN fundamentals (full, incremental, cumulative)



Trivera Technologies • Experience is Everything

Real-World IT Training, Coaching & Skills Development Solutions

- Backup strategies: compression, encryption, multiplexing
- Flashback features: DB flashback, PDB flashback
- Recovery scenarios: complete, point-in-time, media failure

Lab

- Configure RMAN backups, test restores
- Use flashback to undo data corruption
- Recover a PDB and a CDB after failure

4) Database Duplication & Data Transport

- Duplicate databases and PDBs (RMAN duplicate)
- Transportable tablespaces and transportable PDBs
- Data movement across platforms

Lab

- Duplicate a live PDB or CDB using RMAN
- Transport a tablespace or PDB to a different container or host

5) Upgrades, Patching & Grid Infrastructure

- Oracle software installation and patching strategies
- Upgrading CDB/PDBs (manual and automatic)
- Oracle Grid Infrastructure, Oracle Restart
- Rolling upgrades in multitenant

Lab

- Patch Oracle software and apply DB PSU
- Upgrade a database version within multitenant
- Configure Oracle Restart and verify auto start

6) Performance Monitoring & RMAN Tuning

- AWR, ADDM, advisory framework
- Wait events, metrics, threshold alerts
- SQL tuning: optimizer, statistics, SQL Tuning Advisor
- RMAN message interpretation and tuning

Lab

- Run AWR reports, analyze top wait events
- Use SQL Tuning Advisor on a sample SQL



Trivera Technologies • Experience is EverythingReal-World IT Training, Coaching & Skills Development Solutions

Capture RMAN logs, diagnose performance bottlenecks

7) Diagnostics, Failure Analysis & Wrap-Up

- Common failure scenarios and diagnostic methods
- Data block corruption detection and repair
- Using DBVERIFY, RMAN validate, block recovery
- Exam review, integrated workflows

Lab

- Intentionally corrupt a block and repair
- Use RMAN VALIDATE, recovery catalog validation
- Complete an end-to-end exercise: setup CDB/PDB, backup, failure, recovery, tuning
- Oracle 19c/21c environments
- RMAN, Enterprise Manager access

For More Information

Please <u>contact us</u> or call 844-475-4559 toll free for more information about our training services (instructor-led, self-paced or blended), coaching and mentoring services, public course enrollment or questions, partner programs, courseware licensing options and more.