Oracle Autonomous Database Administrator

Course Contents

Lesson 01: Getting Started with Autonomous Database

- Welcome: Getting Started with Autonomous Database
- Getting Started with Autonomous Database
- Autonomous Database Offerings Type
- Autonomous Database License Type

Lesson 02: Autonomous Database on Shared Infrastructure

- Welcome: Autonomous Database on Shared Infrastructure
- Start and Stop ADB
- Provisioning
- Scaling
- Auto Scaling
- Move ADB to another compartment
- Create a ADB clone
- Managing Users
- Create alarms and events
- Manage ADB backup and restores
- Autonomous Data Guard

Lesson 03: Autonomous Database on Dedicated Infrastructure

- Welcome: Autonomous Database on Dedicated Infrastructure
- Dedicated Infrastructure Overview
- Describe Workflows and Functionality
- Provision Dedicated Resources: Exadata, Container Database and VM Cluster
- Monitoring Dedicated Infrastructure
- Creating OCI Policies for Autonomous Dedicated
- Manage Maintenance Scheduling (Patching)
- Managing Encryption Keys

Lesson 04: Managing and Monitoring Autonomous Database

- Welcome: Managing and Monitoring Autonomous Database
- Monitor Autonomous Database Performance
- Setting Up ACLs and Private End Points
- Setup Service Notifications
- Monitor Auto Scaling
- Monitor Auto Indexing
- Compartment Quotas
- Using Data Safe
- Using REST APIs Manage ADB
- Manage ADB using OCI CLI
- Patching and upgrades
- Connecting to Autonomous Database Part 1
- Connecting to Autonomous Database Part 2
- Connect to ADB using SQL Developer
- ADB Connectivity
- Use Marketplace Developer Image to Connect to Autonomous Database
- Configure Disaster Recovery (Autonomous Data Guard)

Lesson 05: Autonomous Database Tools

- Welcome: Autonomous Database Tools
- Database Actions
- APEX
- Oracle Machine Learning
- Data Analysis
- Data Transforms
- Business Model
- Data Insights and Catalog

Lesson 06: Migration

- Welcome: Migration
- Migration Options and Considerations
- Migrating to Autonomous Database