

OCI CLI FOR ORACLE DATABASE CLOUD SERVICE

- Oracle Cloud Infrastructure: Overview
 - Course Objectives
 - Course Road Map
 - Prerequisites
 - Learning Objectives
 - Oracle Cloud Infrastructure Regions
 - Regions, Availability Domains, and Backbone Network
 - OCI Region: HA Building Blocks
 - Inside an AD: High Scale, High Performance Network
 - Off-Box Network Virtualization
 - Oracle Cloud Infrastructure Services
 - Oracle Cloud Infrastructure Core Themes
 - Differentiation
 - OCI Key Terms and Concepts
 - Identity and Access Management
 - Compartment
 - Networking Components
 - Tying the Pieces Together
- Getting Started with OCI CLI
 - OCI CLI: Introduction & Requirements
 - How it Works?
 - Benefits of OCI CLI
 - Configure OCI CLI
 - Register API Key
 - CLI Command Construct
 - Command-Line Syntax
 - Basic Troubleshooting
- Creating Network Resources and DB System Using OCI CLI
 - Oracle Cloud Infrastructure – Database Service
 - Choose your OCI DB System
 - Database Editions, Versions and Options
 - OCI Security Features Overview for Database Service
 - Network Resources for DB System
 - Create a VCN using OCI CLI
 - Create Security List using OCI CLI
 - Create Subnet using OCI CLI
 - Create Internet Gateway using OCI CLI
 - Update Route Table using OCI CLI
 - Launch VM DB System using OCI CLI
 - Using JSON Input Template
 - Launch VM DB System using OCI CLI
- Managing DB System Using OCI CLI
 - DB System Backup and Restore: Overview
 - Create Database Backup Using OCI CLI
 - Listing and Deleting Database Backup Using OCI CLI
 - Restore Database from a Backup Using OCI CLI

- Monitor Database Restoration Using OCI Console
- Apply DB Patches Using OCI CLI
- Stop and Start DB System Node Using OCI CLI
- Terminate DB System
- Terminate Network Resources
- Use Case and Advanced OCI CLI Usage
 - CLI RC Shortcuts
 - Helpful Features
 - Using the --query Option
 - Saving Canned Queries
 - OCI CLI Use Case
 - Launch Compute Instance Command
 - Working with JSON Input Templates
 - Launch a Compute instance with the JSON Template
 - Advanced OCI CLI Usage
 - Using Script to Orchestrate Several Tasks
 - Example: List Compute + Network Resources
 - Scenario: Copy to/from Object Storage
 - Resources CLI Documentation