

Developing Solutions using OCI SDKs Ed 1

Course Contents

Introduction to Oracle Cloud Infrastructure

- Oracle Cloud Infrastructure and Its Services
- Developer Tools with OCI
- Command Line Interface (CLI)
- Tools Configuration
- Software Development Tool Kits (SDKs)
- Difference Between APIs and SDK

Downloading and Configuring SDKs

- Installing & Configuring Oracle Cloud Infrastructure CLI
- Working with OCI Services with CLI
- Downloading and Configuring SDKs for OCI

OCI Services with Python SDK

- Installing Python and Required Packages
- Setting Up Virtual Environment
- Installing the Python SDK for OCI
- Configuring the Python SDK for OCI
- Develop Python Application: To Interact with OCI

Programming with OCI Services Using Python

- List and Explore Various OCI Services for Python
- List and Explore Various OCI Services for Python
- Use API to Manage Resources
- Python Application to Create Instances Using SDK

Advance Programming with OCI Services Using Python

- Create Autonomous Database System on OCI
- Using Python SDK to Create Database on VM

- Scaling Options Using API in Python
- Different Scaling Options Using API

Exploring Other OCI SDKs

- OCI SDK for Java
- Steps to Install and Configure OCI Java SDK
- Sample Java Application: To Get the Availability Domains of Compartment
- OCI SDK for Go Programming
- Exploring OCI Go SDK
- Sample Go Application: To Create VCN
- Exploring OCI Ruby SDK
- Ruby Application: To List User Detail