

Provisioning and Administering the Oracle Analytics Cloud

Oracle Analytics Cloud: Overview

- Explain the features of Oracle Analytics Cloud (OAC)
- Differentiate between the various editions of OAC
- Identify the components that make OAC
- Identify the users, roles, and privileges of OAC

Provisioning Oracle Analytics Cloud Service

- Explain a typical Oracle Analytics Cloud Service workflow
- Discuss Oracle Analytics Cloud Service Provisioning
- Access Oracle Analytics Cloud Service

Oracle Analytics Cloud: Data Visualization

- Understand how Data Visualization works
- Search & Use Oracle Ask
- Describe Data Flows

Oracle Analytics Cloud: Essbase

- Explain the features and benefits of Oracle Analytics Cloud: Essbase
- Provision and access Oracle Analytics Cloud: Essbase
- Create and Manage Essbase Cubes
- Work with cubes in Cube Designer
- Explain CLI Interfaces, Essbase functions, commands, and MDX
- Define scenario modeling

Oracle Analytics Cloud: Accessing a Data Lake

- What is Data Lake
- Oracle's Storage Solution
- Oracle Analytics Cloud Data Lake Key Features
- Oracle Analytics Cloud Data Lake Flow
- Connecting to Big Data Cloud
- Oracle Analytics Cloud Dataset - Visualization

Oracle Analytics Cloud: Reporting

- Build Pixel Perfect Reports
- Load Data to Cloud
- Build a Data Model

Oracle Analytics Cloud: Machine Learning

- What is Machine Learning

- Overview of capabilities
- Algorithms and Techniques
- Creating a Model Data Flow
- Model Evaluation Techniques
- Applying Model
- Building and Uploading Custom Scripts

Oracle Analytics Cloud: Migrating and Administering Content

- Migrate BI Content between Oracle Analytics Cloud Services
- Migrate BI Content to Oracle Analytics Cloud
- Manage Oracle Analytics Cloud Services
- Troubleshoot