Migrating Enterprise Databases to Google Cloud Platform

Course Overview

This course is to educate architects, engineers, and developers the skills required to help enterprise customers architect, plan, execute, and test database migration projects using curated collection of concepts and labs that provide real-world, hands-on experience for migrating customer application databases to Google Cloud while taking advantage of various services.

Duration: 5 days / 40 hours

Level: Professional

Prerequisites: There is a prerequisite for this learning path. Learner should have completed

Google Cloud Engineer.

Course Outcome: Learner will be prepared to move on-premises, enterprise databases like

Oracle to Google Cloud.

Table of Content

Migrating Enterprise Databases to the Cloud

- Solution Overview
- Traditional Database Architectures
- Optimizing Databases for the Cloud
- Architecting Scalable and Highly Available Database

Google Cloud Data Migration Solutions

- Leveraging Google Cloud Infrastructure as a Service
- Lab intro: Creating Databases on Compute Engine
- Managed Relational Databases
- Lab intro: Creating a Cloud SQL Database
- Bare Metal Solution
- Estimating Costs

Google Implementation Methodology

- Google Migration Methodology
- Database Migration Activities
- Database Migration Approaches

Migration Strategies

- Lift and Shift
- Backup and Restore
- Live Database Migration
- Optimize Databases for the Cloud

Migrating Oracle Databases to Google Cloud

- Why Oracle on Google Cloud
- Technical Specs
- Use Cases
- Lab intro: Oracle on Bare Metal Solution

Google Cloud Data Migration Services

- Google Cloud Data Migration Services
- Programming Data Processing Pipelines with Data Fusion
- Creating Workflows with Composer
- Third-Party Tools
- Lab intro: Online Data Migration to Cloud Spanner using Striim