Developing Applications with Google Cloud Platform

Table of Content

Module 1: Introducing Google Cloud

- Cloud computing overview
- Identity and Access Management (IAM)
- Service accounts

Module 2: Best Practices for Application Development

- Loosely Coupled Microservices and API Gateways
- Security,
- · Reliability, and
- Migration

Module 3: Google Cloud Client Libraries, Google Cloud SDK, and Google Firebase SDK

- How to set up and use
 - o Google Cloud Client Libraries,
 - Google Cloud SDK, and
 - Google Firebase SDK

Module 4: Overview of Data Storage Options

- Overview of options to store application data
- Use cases for
 - o Google Cloud Storage,
 - o Google Cloud Datastore,
 - o Cloud Bigtable,
 - o Google Cloud SQL, and
 - o Cloud Spanner

Module 5: Best Practices for Using Cloud Datastore

- Best practices related to the following:
 - Queries
 - o Built-in and composite indexes
 - Inserting and deleting data (batch operations)
 - Transactions
 - Error handling
 - o Bulk-loading data into Cloud Datastore by using Google Cloud Dataflow

Module 6: Performing Operations on Buckets and Objects

- Operations that can be performed on buckets and objects
- Consistency model
- Error handling

Module 7: Best Practices for Using Cloud Storage

- Performing operations on buckets and objects
- Bucket / Object Operations and Truncated Exponential Backoff

• Enable CORS configuration in Cloud Storage

Module 8: Handling Authentication and Authorization

- Cloud Identity and Access Management (IAM) roles and service accounts
- User authentication by using Firebase Authentication
- User authentication and authorization by using Cloud Identity-Aware Proxy

Module 9: Adding Intelligence to Your Application

- Adding Intelligence
- Overview of pre-trained machine learning APIs such as Cloud Vision API and Cloud Natural Language Processing API

Module 10: Using Cloud Functions for Event-Driven Processing

- Cloud Functions Concepts
- Writing, Deploying, and Monitoring Cloud Functions
- Key concepts such as triggers, background functions, HTTP functions

Module 11: Managing APIs with Google Cloud Endpoints

- Cloud Endpoints Concepts
- Cloud Endpoints for REST
- Lab: App Dev Deploying an API for the Quiz Application

Module 12: Deploying an Application by Using Google Cloud Build

- Deploying Applications Using Cloud Build, Container Registry, and Terraform
- Why use containers for deployment?
- Build Pipelines with Cloud Build and Terraform
- Lab: App Dev Deploying the Application into Kubernetes Engine

Module 13: Compute Options for Your Application

- Compute Options for Your Application
- Compute Engine
- Google Kubernetes Engine
- Cloud Run
- Cloud Functions
- Comparisons

Module 14: Debugging, Monitoring, and Tuning Performance by Using Google

- Google Cloud's Operations Suite a Multi-Cloud Service
- Debugging Your Application
- Logging
- Monitoring and Tuning Performance
- Identifying and Troubleshooting Performance Issues
- Lab: App Dev Harnessing Cloud Trace and Cloud Monitoring