# skillsoft<sup>₽</sup> global knowledge<sub>™</sub>

# **Developing Applications with Google Cloud**

Varighed: 3 Days Kursus Kode: GO6593 L

Leveringsmetode: Company event (Firmakursus)

#### Beskrivelse:

In this course, application developers learn how to design, develop, and deploy applications that seamlessly integrate components of the Google Cloud ecosystem. Through a combination of presentations, demonstrations, and hands-on labs, participants learn how to use GCP services and pre-packaged machine learning APIs to create secure, scalable, and intelligent native cloud applications.

#### Firmakursus

Med et firmakursus bliver jeres it-kompetenceudvikling målrettet jeres behov. Det betyder, at vi hjælper med at finde og sammensætte det helt rigtige kursusindhold og den helt rigtige form. Kurset kan afvikles hos os eller kunden, standard eller virtuelt.

#### Målgruppe:

Application developers who want to create native cloud applications or redesign existing applications that will run on the Google Cloud.

#### Agenda:

- This course teaches participants the following skills:
- Use best practices for application development.
- Select the appropriate data storage option for the application data.
- Implementing Federated Identity Management
- Develop offline application components or microservices

- Integrate application components and data sources
- Debug, track, and monitor applications.
- Perform repeatable deployments with containers and deployment services
- Choose the right application runtime environment, use Google Kubernetes Engine as your runtime environment, and then move to a non-operational solution with Google App Engine Flex

#### Forudsætninger:

To get the maximum benefit from this course, participants should have the following prerequisites:

- Complete Google Cloud fundamentals or equivalent experience
- Practical knowledge of Node.js
- Basic command of command line tools and Linux operating system environments

### Indhold:

Indhold:		
The course includes presentations, demonstrations and hands-on labs.	Consistency Model	
	Error handling	
Module 1: Best Practices for Application Development	Module 6: Best Practices for Using Google Cloud Storage	
Code and environmental management	Naming cubes for static websites and other uses	
Design and development of safe, scalable, reliable and non-connected application components and microservices	Naming objects (from an access distribution perspective)	
Continuous integration and delivery	Performance considerations	
<ul> <li>Re-architecting Applications for the Cloud</li> <li>Module 2: Google Cloud Client Libraries,</li> <li>Google Cloud SDK and Google Eirobase SDK</li> </ul>	Configuration and debugging of a CORS configuration in a cube	
Google Cloud SDK and Google Firebase SDK	Lab: Store files in cloud storage	
How to set up and use the Google Cloud Client Libraries, the Google Cloud SDK, and the Google Firebase SDK	Module 7: Handling of authentication and authorization	
Lab: Set up Google client libraries, the Google Cloud SDK, and the Firebase SDK on a Linux instance and set up application	Cloud identity and access management (IAM) service accounts and features	
credentials Module 3: Overview of data storage options	Firebase Authentication	
Summary of options for storing application data	User authentication and authorization using the Cloud Identity-Aware Proxy	
Use cases for Google Cloud Storage, Google Cloud Datastore, Cloud Bigtable, Google Cloud SQL and Cloud Spanner	Lab: User authentication using Firebase Authentication	
Module 4: Best practices for using Google Cloud Datastore	Module 8: Using Google Cloud Pub/Sub to integrate components of your application	
Good practices related to the following:	Themes, publishers and subscribers	
Consultations	Pull and push subscriptions	
	Use cases for Cloud Pub/Sub	
Integrated and composite indices	Lab: Developing a backend service to process messages in a message queue.	
Inserting and Deleting Data (Batch Operations)	Module 9: Adding Intelligence to your Application	
Transactions		
Error handling	Overview of the pre-formed machine learning APIs, such as the Cloud Vision API and the Cloud Natural Language Processing API.	

Development and deployment of functions

Logging, error reporting and monitoring

Module 11: Managing APIs with Google Cloud Endpoints

Open API implementation settings

Lab: Implement an API for your application

Module 12: Deploying an Application Using Google Cloud Container Builder, Google Cloud Container Registry, and Google Cloud Deployment Manager

Creating and storing container images

Repeatable implementations with implementation configuration and templates

Lab: Use Deployment Manager to deploy a web application to flexible Google App Engine production and testing environments.

Module 13: Running environments for your application

Considerations for choosing an execution environment for your application or service:

**Google Calculation Engine** 

**Kubernetes Engine** 

Flexible App Engine environment

**Cloud Features** 

Cloud data flow

Lab: Implementing your application in a flexible App Engine environment

Module 14: Debugging, Monitoring and **Tuning Performance Using Google** Stackdriver

Stackdriver Debugger

Stackdriver Error Report

GO6593

Massive data loading into the cloud data store using Google Cloud Dataflow	Module 10: Using Google Cloud Features for Event-Based Processing	Lab: Debugging an application error using the Stackdriver Debugger and bug reporting
Lab: Store application data in the Cloud Datastore		
Module 5: Performing operations on cubes and	Key concepts such as triggers, background functions, HTTP functions	Stackdriver Registration
objects		Key concepts related to Stackdriver Trace and Stackdriver Monitoring.
	Use cases	
Operations that can be performed on cubes		Lab: Use Stackdriver monitoring and
and objects		Stackdriver Trace to track a request across all services, observe and optimize performance.
Datastore Module 5: Performing operations on cubes and objects Operations that can be performed on cubes	functions, HTTP functions	<ul> <li>Key concepts related to Stackdriver Trace and Stackdriver Monitoring.</li> <li>Lab: Use Stackdriver monitoring and Stackdriver Trace to track a request across all</li> </ul>

## Flere Informationer:

For yderligere informationer eller booking af kursus, kontakt os på tlf.nr.: 44 88 18 00

training@globalknowledge.dk

www.globalknowledge.com/da-dk/

Global Knowledge, Stamholmen 110, 2650 Hvidovre