

Data Engineering on Google Cloud Platform

Duration: 4 Days Course Code: GO5975

Overview:

This four-day instructor-led Goolge Cloud Platform class provides participants a hands-on introduction to designing and building data processing systems on Google Cloud Platform. Through a combination of presentations, demos, and hand-on labs, participants will learn how to design data processing systems, build end-to-end data pipelines, analyze data, and carry out machine learning. The course covers structured, unstructured, and streaming data.

Target Audience:

This class is intended for experienced developers who are responsible for managing big data transformations including: Extracting, Loading, Transforming, cleaning, and validating data Designing pipelines and architectures for data processing Creating and maintaining machine learning and statistical models Querying datasets, visualizing query results, and creating reports

Objectives:

- This course teaches participants the following skills:
- Design and build data processing systems on Google Cloud Platform
- Process batch and streaming data by implementing autoscaling data pipelines on Cloud Dataflow
- Derive business insights from extremely large datasets using Google BigQuery
- Train, evaluate, and predict using machine learning models using Tensorflow and Cloud ML
- Leverage unstructured data using Spark and ML APIs on Cloud Dataproc
- Enable instant insights from streaming data

Prerequisites:

To get the most out of this course, participants should have

- Completed Google Cloud Basics: Great Machine and Data Learning course OR have equivalent experience
- Basic knowledge of the most common query language, such as SOI
- Experience in data modeling, extraction, transformation, loading activities
- Application development using a common programming language such as Python

Familiarity with machine learning and/or statistics

Content:

Content.		
Module 1: Introduction to Data Engineering	Optimizing with Partitioning and Clustering	Cloud Pub/Sub
Explore the role of a data engineer	Demo: Partitioned and Clustered Tables in BigQuery	Lab: Publish Streaming Data into Pub/Sub
		Module 10: Cloud Dataflow Streaming Features
Analyze data engineering challenges	Preview: Transforming Batch and Streaming	T GUILLIOU
Intro to BigQuery	Data	Cloud Dataflow Streaming Features
into to bigadery	Module 4: Introduction to Building Batch Data Pipelines	Lab: Streaming Data Pipelines
Data Lakes and Data Warehouses		Module 11: High-Throughput BigQuery and Bigtable Streaming Features
Demo: Federated Queries with BigQuery	EL, ELT, ETL	BigQuery Streaming Features
Transactional Databases vs Data Warehouses	Quality considerations	
		Lab: Streaming Analytics and Dashboards
Website Demo: Finding PII in your dataset with DLP API	How to carry out operations in BigQuery	Cloud Bigtable
Partner effectively with other data teams	Demo: ELT to improve data quality in BigQuery	Lab: Streaming Data Pipelines into Bigtable
Manage data access and governance	Shortcomings	Module 12: Advanced BigQuery Functionality and Performance
Build production-ready pipelines	ETL to solve data quality issues	
	Module 5: Executing Spark on Cloud	Analytic Window Functions
Review GCP customer case study	Dataproc	Using With Clauses
Lab: Analyzing Data with BigQuery	The Hadoop ecosystem	GIS Functions
	Running Hadoop on Cloud Dataproc	
Module 2: Building a Data Lake		Demo: Mapping Fastest Growing Zip Codes with BigQuery GeoViz
Introduction to Data Lakes	GCS instead of HDFS	
	Optimizing Dataproc	Performance Considerations
Data Storage and ETL options on GCP	Lab: Running Apache Spark jobs on	Lab: Optimizing your BigQuery Queries for
Building a Data Lake using Cloud Storage	Cloud Dataproc	Performance
	Module 6: Serverless Data Processing with Cloud Dataflow	 Optional Lab: Creating Date-Partitioned Tables in BigQuery
Optional Demo: Optimizing cost with Google Cloud Storage classes and Cloud Functions		Module 13: Introduction to Analytics and Al
	Cloud Dataflow	
Securing Cloud Storage	Why customers value Dataflow	What is AI?
Storing All Sorts of Data Types		From Ad-hoc Data Analysis to Data Driven
	Dataflow Pipelines	Decisions
Video Demo: Running federated queries on		Options for ML models on GCP

Parquet and ORC files in BigQuery	Lab: A Simple Dataflow Pipeline (Python/Java)	Module 14: Prebuilt ML model APIs for Unstructured Data
Cloud SQL as a relational Data Lake	Lab: MapReduce in Dataflow (Python/Java)	
Lab: Loading Taxi Data into Cloud SQL	Lab: Side Inputs (Python/Java)	Unstructured Data is Hard
Module 3: Building a Data Warehouse		ML APIs for Enriching Data
-	Dataflow Templates	Lab: Using the Natural Language API to Classify Unstructured Text
The modern data warehouse	Dataflow SQLModule 7: Manage Data Pipelines with Cloud	Module 15: Big Data Analytics with Cloud AI Platform Notebooks
Intro to BigQuery	Data Fusion and Cloud Composer	
Demo: Query TB+ of data in seconds	Building Batch Data Pipelines visually with Cloud Data Fusion	What's a Notebook
Cotting Started		BigQuery Magic and Ties to Pandas
Getting Started	Components	Lab: BigQuery in Jupyter Labs on Al Platform
Loading Data	UI Overview	Module 16: Production ML Pipelines with Kubeflow
Video Demo: Querying Cloud SQL from BigQuery	Building a Pipeline	Ways to do ML on GCP
Lab: Loading Data into BigQuery	Exploring Data using Wrangler	Kubeflow
Exploring Schemas	Lab: Building and executing a pipeline graph in Cloud Data Fusion	Al Hub
Demo: Exploring BigQuery Public Datasets with SQL using INFORMATION_SCHEMA	Orchestrating work between GCP services with Cloud Composer	■ Lab: Running AI models on Kubeflow Module 17: Custom Model building with SQL in BigQuery ML
Schema Design	Apache Airflow Environment	
Nested and Repeated Fields	DAGs and Operators	BigQuery ML for Quick Model Building
Demo: Nested and repeated fields in BigQuery	Workflow Scheduling	Demo: Train a model with BigQuery ML to predict NYC taxi fares
Lab: Working with JSON and Array data in BigQuery	Optional Long Demo: Event-triggered Loading of data with Cloud Composer, Cloud	Supported Models
	Functions, Cloud Storage, and BigQuery	Lab Option 1: Predict Bike Trip Duration with a Regression Model in BQML
	Monitoring and Logging	Lab Option 2: Movie Recommendations in BigQuery ML
	Lab: An Introduction to Cloud Composer	Module 18: Custom Model building with Cloud
	Module 8: Introduction to Processing Streaming Data	AutoML
	Processing Streaming Data	Why Auto ML?

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Module 9: Serverless Messaging with Cloud
Pub/Sub

Auto ML Vision

Auto ML NLP

Auto ML Tables

Further Information:

For More information, or to book your course, please call us on 0800/84.009 info@globalknowledge.be
www.globalknowledge.com/en-be/