

From Data to Insights with Google Cloud Platform

3 jour(s) / 21h

Target audience

Data Analysts, Business Analysts, Business Intelligence professionals Cloud Data Engineers who will be partnering with Data Analysts to build scalable data solutions on Google Cloud Platform

Course Outline

The course includes presentations, demonstrations, and hands-on labs.

Module 1: Intro to Google Cloud Platform

Highlight Analytics Challenges Faced by Data Analysts

Compare Big Data On-Premises vs on the Cloud

Learn from Real-World Use Cases of Companies Transformed through Analytics on the Cloud

Navigate Google Cloud Platform Project Basics

Module 2: Analyzing Large Datasets with BigQuery

Walkthrough Data Analyst Tasks, Challenges, and Introduce Google Cloud Platform Data Tools

Demo: Analyze 10 Billion Records with Google BigQuery

Explore 9 Fundamental Google BigQuery Features

Compare GCP Tools for Analysts, Data Scientists, and Data Engineers

Lab: BigQuery Basics

Module 3: Exploring your Public Dataset with SQL

Compare Common Data Exploration Techniques

Learn How to Code High Quality Standard SQL

Explore Google BigQuery Public Datasets

Visualization Preview: Google Data Studio

Lab: Explore your Ecommerce Dataset with SQL in Google BigQuery

Module 4: Cleaning and Transforming your Data with Cloud Dataprep

Examine the 5 Principles of Dataset Integrity

Characterize Dataset Shape and Skew

Clean and Transform Data using SQL

Clean and Transform Data using a new UI: Introducing Cloud Dataprep

Lab: Creating a Data Transformation Pipeline with Cloud Dataprep

Module 5: Visualizing Insights and Creating Scheduled Queries

Overview of Data Visualization Principles

Exploratory vs Explanatory Analysis Approaches

Demo: Google Data Studio UI

Connect Google Data Studio to Google BigQuery

Lab: How to Build a BI Dashboard Using Google Data Studio and BigQuery

Module 6: Storing and Ingesting new Datasets

Compare Permanent vs Temporary Tables

Save and Export Query Results

Performance Preview: Query Cache

Lab: Ingesting New Datasets into BigQuery

Module 7: Enriching your Data Warehouse with JOINS

Merge Historical Data Tables with UNION

Introduce Table Wildcards for Easy Merges

Review Data Schemas: Linking Data Across Multiple Tables

Walkthrough JOIN Examples and Pitfalls

Lab: Troubleshooting and Solving Data Join Pitfalls

Module 8: Partitioning your Queries and Tables for Advanced Insights

Review SQL Case Statements
Introduce Analytical Window Functions
Safeguard Data with One-Way Field Encryption
Discuss Effective Sub-query and CTE design
Compare SQL and Javascript UDFs
Lab: Creating Date-Partitioned Tables in BigQuery

Module 9: Designing Schemas that Scale: Arrays and Structs in BigQuery

Compare Google BigQuery vs Traditional RDBMS Data Architecture
Normalization vs Denormalization: Performance Tradeoffs
Schema Review: The Good, The Bad, and The Ugly
Arrays and Nested Data in Google BigQuery
Lab: Querying Nested and Repeated Data
Lab: Schema Design for Performance: Arrays and Structs in BigQuery

Module 10: Optimizing Queries for Performance

Walkthrough of a BigQuery Job
Calculate BigQuery Pricing: Storage, Querying, and Streaming Costs
Optimize Queries for Cost

Module 11: Controlling Access with Data Security Best Practices

Data Security Best Practices
Controlling Access with Authorized Views

Module 12: Predicting Visitor Return Purchases with BigQuery ML

Intro to ML
Feature Selection
Model Types
Machine Learning in BigQuery
Lab: Predict Visitor Purchases with a Classification Model with BigQuery ML

Module 13: Deriving Insights from Unstructured Data using Machine Learning

Structured vs Unstructured ML
Prebuilt ML models
Lab: Extract, Analyze, and Translate Text from Images with the Cloud ML APIs
Lab: Training with Pre-built ML Models using Cloud Vision API and AutoML

Module 14: Completion

Summary and course wrap-up