



Data Warehousing with BigQuery: Storage Design, Query Optimization, and Administration (DWBQ-SDQA)

ID DWBQ-SDQA Price CHF 2,220.—(excl. VAT) Duration 3 days

Who should attend

Data analysts, data scientists, data engineers, and developers who perform work on a scale that requires advanced BigQuery internals knowledge to optimize performance.

Prerequisites

<u>Data Warehousing with BigQuery: Storage Design, Query Optimization, and Administration (DWBQ-SDQA)</u>

Course Objectives

- Describe BigQuery architecture fundamentals.
- Implement storage and schema design patterns to improve performance.
- Use DML and schedule data transfers to ingest data.
- Apply best practices to improve read efficiency and optimize query performance.
- Manage capacity and automate workloads.
- Understand patterns versus anti-patterns to optimize queries and improve read performance.
- Use logging and monitoring tools to understand and optimize usage patterns.
- Apply security best practices to govern data and resources.
- Build and deploy several categories of machine learning models with BigQuery ML.

Data Warehousing with BigQuery: Storage Design, Query Optimization applier Administration (DWBQ-SDQA)



Training Centres worldwide





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch