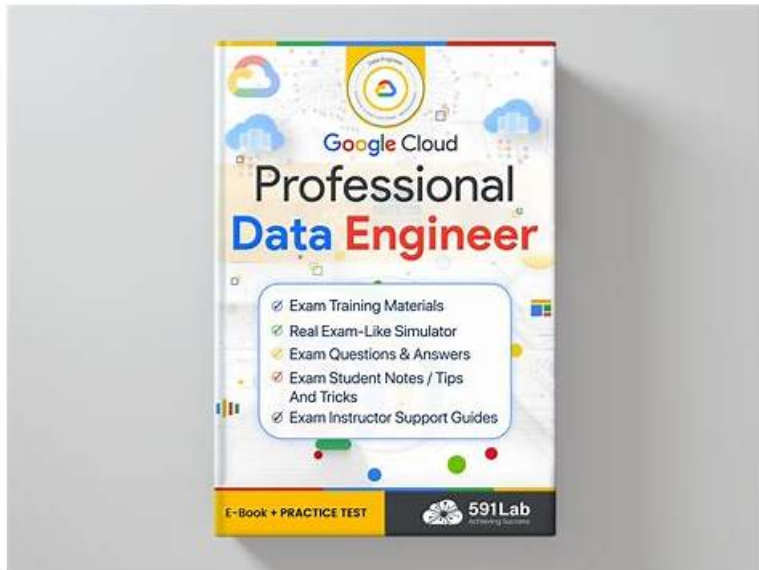


# Google Professional-Data-Engineer Frequent Updates: Google Certified Professional Data Engineer Exam - Exam4Tests Products Prepare for your Exam in Short Time



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In today's technological world, more and more students are taking the Google Certified Professional Data Engineer Exam (Professional-Data-Engineer) exam online. While this can be a convenient way to take a Google Certified Professional Data Engineer Exam (Professional-Data-Engineer) exam dumps, it can also be stressful. Luckily, Exam4Tests's best Google Certified Professional Data Engineer Exam (Professional-Data-Engineer) exam questions can help you prepare for your Google Certified Professional Data Engineer Exam (Professional-Data-Engineer) certification exam and reduce your stress. If you are preparing for the Google Certified Professional Data Engineer Exam (Professional-Data-Engineer) exam dumps our Professional-Data-Engineer Questions help you to get high scores in your Professional-Data-Engineer exam.

## Operationalize ML Models

- **Measure, Troubleshoot & Monitor Machine Learning Models:** The focus of this subtopic includes the effect of dependencies on machine learning models. It will also measure the examinees' understanding of machine learning terminologies, such as features, regression, labels, classification, models, recommendation, evaluation metrics, and unsupervised & supervised learning. Moreover, it will also assess their knowledge of common sources of error such as assumptions regarding data.
- **Select the Relevant Training & Service Infrastructure:** The consideration for this topic includes distributed versus single machine, hardware accelerators (such as TPU and GPU), and edge compute usage;
- **Deploy Machine Learning Pipelines:** This objective requires your competence in ingesting relevant data, continuous evaluation, and retraining of ML models (Kubernetes, BigQuery Machine Learning, Cloud Machine Learning Engine, and Spark Machine Learning);
- **Leverage Pre-Built Machine Learning Models as a Service:** It covers one's knowledge and skills in customizing machine learning APIs, including Auto ML Text and Auto ML Vision. It also covers the conversational experiences, such as Dialogflow as well as machine learning APIs, including Speech API and Vision API;

Google Professional-Data-Engineer Certification Exam is designed to validate the skills and knowledge of individuals working in the field of data engineering. Google Certified Professional Data Engineer Exam certification is intended for those professionals who have expertise in designing, building, and maintaining data processing systems using Google Cloud Platform services. Professional-Data-Engineer exam evaluates the candidates' ability to design, implement, and manage data processing systems, as well as their understanding of data analysis and machine learning concepts.

The Google Professional-Data-Engineer exam consists of multiple-choice questions and requires candidates to demonstrate their knowledge of various data engineering concepts and technologies. The questions are designed to test the candidate's ability to analyze data, transform data, and implement data processing solutions using Google Cloud Platform's tools and services. Professional-Data-Engineer exam is two hours long, and candidates must achieve a passing score of 70% or higher to earn the certification.

**>> Professional-Data-Engineer Frequent Updates <<**

## **Google Professional-Data-Engineer Questions – Best Way To Clear The Exam [2026]**

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## **Google Certified Professional Data Engineer Exam Sample Questions (Q366-Q371):**

### **NEW QUESTION # 366**

A shipping company has live package-tracking data that is sent to an Apache Kafka stream in real time. This is then loaded into BigQuery. Analysts in your company want to query the tracking data in BigQuery to analyze geospatial trends in the lifecycle of a package. The table was originally created with ingest-date partitioning. Over time, the query processing time has increased. You need to implement a change that would improve query performance in BigQuery. What should you do?

- A. Implement clustering in BigQuery on the ingest date column.
- B. Implement clustering in BigQuery on the package-tracking ID column.
- C. Re-create the table using data partitioning on the package delivery date.
- D. Tier older data onto Cloud Storage files, and leverage extended tables.

**Answer: A**

### **NEW QUESTION # 367**

You are choosing a NoSQL database to handle telemetry data submitted from millions of Internet-of- Things (IoT) devices. The volume of data is growing at 100 TB per year, and each data entry has about 100 attributes. The data processing pipeline does not require atomicity, consistency, isolation, and durability (ACID). However, high availability and low latency are required. You need to analyze the data by querying against individual fields. Which three databases meet your requirements? (Choose three.)

- A. HDFS with Hive
- B. MongoDB
- C. Redis
- D. MySQL
- E. Cassandra
- F. HBase

**Answer: A,B,F**

### **NEW QUESTION # 368**

By default, which of the following windowing behavior does Dataflow apply to unbounded data sets?

- A. Windows at every 10 minutes
- B. Windows at every 100 MB of data
- C. Single, Global Window
- D. Windows at every 1 minute

## Answer: C

Explanation:

Explanation

Dataflow's default windowing behavior is to assign all elements of a PCollection to a single, global window, even for unbounded PCollections Reference: <https://cloud.google.com/dataflow/model/pcollection>

## NEW QUESTION # 369

Case Study 2 - MJTelco

Company Overview

MJTelco is a startup that plans to build networks in rapidly growing, underserved markets around the world.

The company has patents for innovative optical communications hardware. Based on these patents, they can create many reliable, high-speed backbone links with inexpensive hardware.

Company Background

Founded by experienced telecom executives, MJTelco uses technologies originally developed to overcome communications challenges in space. Fundamental to their operation, they need to create a distributed data infrastructure that drives real-time analysis and incorporates machine learning to continuously optimize their topologies. Because their hardware is inexpensive, they plan to overdeploy the network allowing them to account for the impact of dynamic regional politics on location availability and cost. Their management and operations teams are situated all around the globe creating many-to-many relationship between data consumers and providers in their system. After careful consideration, they decided public cloud is the perfect environment to support their needs.

Solution Concept

MJTelco is running a successful proof-of-concept (PoC) project in its labs. They have two primary needs:

- \* Scale and harden their PoC to support significantly more data flows generated when they ramp to more than 50,000 installations.
- \* Refine their machine-learning cycles to verify and improve the dynamic models they use to control topology definition.

MJTelco will also use three separate operating environments - development/test, staging, and production - to meet the needs of running experiments, deploying new features, and serving production customers.

Business Requirements

\* Scale up their production environment with minimal cost, instantiating resources when and where needed in an unpredictable, distributed telecom user community.

\* Ensure security of their proprietary data to protect their leading-edge machine learning and analysis.

\* Provide reliable and timely access to data for analysis from distributed research workers

\* Maintain isolated environments that support rapid iteration of their machine-learning models without affecting their customers.

Technical Requirements

\* Ensure secure and efficient transport and storage of telemetry data

\* Rapidly scale instances to support between 10,000 and 100,000 data providers with multiple flows each.

\* Allow analysis and presentation against data tables tracking up to 2 years of data storing approximately 100m records/day

\* Support rapid iteration of monitoring infrastructure focused on awareness of data pipeline problems both in telemetry flows and in production learning cycles.

CEO Statement

Our business model relies on our patents, analytics and dynamic machine learning. Our inexpensive hardware is organized to be highly reliable, which gives us cost advantages. We need to quickly stabilize our large distributed data pipelines to meet our reliability and capacity commitments.

CTO Statement

Our public cloud services must operate as advertised. We need resources that scale and keep our data secure. We also need environments in which our data scientists can carefully study and quickly adapt our models. Because we rely on automation to process our data, we also need our development and test environments to work as we iterate.

CFO Statement

The project is too large for us to maintain the hardware and software required for the data and analysis.

Also, we cannot afford to staff an operations team to monitor so many data feeds, so we will rely on automation and infrastructure. Google Cloud's machine learning will allow our quantitative researchers to work on our high-value problems instead of problems with our data pipelines.

You create a new report for your large team in Google Data Studio 360. The report uses Google BigQuery as its data source. It is company policy to ensure employees can view only the data associated with their region, so you create and populate a table for each region. You need to enforce the regional access policy to the data.

Which two actions should you take? (Choose two.)

- A. Adjust the settings for each view to allow a related region-based security group view access.
- B. Adjust the settings for each dataset to allow a related region-based security group view access.

- C. Adjust the settings for each table to allow a related region-based security group view access.
- D. Ensure all the tables are included in global dataset.
- E. Ensure each table is included in a dataset for a region.

**Answer: B,E**

#### NEW QUESTION # 370

An organization maintains a Google BigQuery dataset that contains tables with user-level data. They want to expose aggregates of this data to other Google Cloud projects, while still controlling access to the user-level data. Additionally, they need to minimize their overall storage cost and ensure the analysis cost for other projects is assigned to those projects. What should they do?

- A. Create and share an authorized view that provides the aggregate results.
- B. Create and share a new dataset and view that provides the aggregate results.
- C. Create dataViewer Identity and Access Management (IAM) roles on the dataset to enable sharing.
- D. Create and share a new dataset and table that contains the aggregate results.

**Answer: C**

#### NEW QUESTION # 371

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