

# GCP-DE Free Practice | GCP-DE Exam Cost



BONUS!!! Download part of Exams-boost GCP-DE dumps for free: <https://drive.google.com/open?id=1UTYClcQZUn5QdjfwGAK9aBCtEvFjdRg3>

Furthermore, Exams-boost is a very responsible and trustworthy platform dedicated to certifying you as a Ariba specialist. We provide a free sample before purchasing Google GCP-DE valid questions so that you may try and be happy with its varied quality features. Learn for your Google certification with confidence by utilizing the Exams-boost GCP-DE Study Guide, which is always forward-thinking, convenient, current, and dependable.

The GCP-DE exam practice test questions are designed and verified by experienced and qualified Google GCP-DE exam trainers. They check and verify all Google GCP-DE exam dumps one by one and offer the best possible answers to a particular Google GCP-DE Exam Questions. So you will find each Google GCP-DE exam questions and their respective answers correct and error-free and assist to complete the GCP-DE exam preparation quickly.

>> GCP-DE Free Practice <<

## GCP-DE Exam Cost, GCP-DE Latest Exam Questions

We have to admit that the professional certificates are very important for many people to show their capacity in the highly competitive environment. If you have the Google certification, it will be very easy for you to get a promotion. If you hope to get a job with opportunity of promotion, it will be the best choice chance for you to choose the GCP-DE Study Materials from our company. Because our study materials have the enough ability to help you improve yourself and make you more excellent than other people.

## Google Data Engineer Sample Questions (Q67-Q72):

### NEW QUESTION # 67

You have enabled the free integration between Firebase Analytics and Google BigQuery. Firebase now automatically creates a new table daily in BigQuery in the format `app_events_YYYYMMDD`. You want to query all of the tables for the past 30 days in legacy SQL. What should you do?

- A. Use the `WHERE_PARTITIONTIME` pseudo column
- B. Use `WHERE date BETWEEN YYYY-MM-DD AND YYYY-MM-DD`
- C. Use `SELECT IF.(date >= YYYY-MM-DD AND date <= YYYY-MM-DD`
- D. Use the `TABLE_DATE_RANGE` function

**Answer: D**

Explanation:

Reference:

<https://cloud.google.com/blog/products/gcp/using-bigquery-and-firebase-analytics-to-understandyour-mobile-ap>

### NEW QUESTION # 68

When using Cloud Dataproc clusters, you can access the YARN web interface by configuring a browser to connect through a proxy.

- A. HTTP

- B. VPN
- C. HTTPS
- **D. SOCKS**

**Answer: D**

Explanation:

When using Cloud Dataproc clusters, configure your browser to use the SOCKS proxy. The SOCKS proxy routes data intended for the Cloud Dataproc cluster through an SSH tunnel.

Reference: <https://cloud.google.com/dataproc/docs/concepts/cluster-web-interfaces#interfaces>

#### NEW QUESTION # 69

You are planning to migrate your current on-premises Apache Hadoop deployment to the cloud. You need to ensure that the deployment is as fault-tolerant and cost-effective as possible for long-running batch jobs. You want to use a managed service. What should you do?

- **A. Deploy a Cloud Dataproc cluster**
- B. Install Hadoop and Spark on a 10-node Compute Engine instance group with preemptible instances. Store data in HDF
- C. Install the Cloud Storage connector, and store the data in Cloud Storage
- D. Store data in Cloud Storage, and change references in scripts from hdfs:// to gs://
- E. Store data in Cloud Storage, and change references in scripts from hdfs:// to gs://
- F. Install Hadoop and Spark on a 10-node Compute Engine instance group with standard instance
- G. Deploy a Cloud Dataproc cluster
- H. Change references in scripts from hdfs:// to gs://
- I. Use a standard persistent disk and 50% preemptible worker
- J. Use an SSD persistent disk and 50% preemptible worker
- K. Change references in scripts from hdfs:// to gs://

**Answer: A**

#### NEW QUESTION # 70

You are designing the database schema for a machine learning-based food ordering service that will predict what users want to eat. Here is some of the information you need to store:

The user profile: What the user likes and doesn't like to eat

The user account information: Name, address, preferred meal times

The order information: When orders are made, from where, to whom

The database will be used to store all the transactional data of the product. You want to optimize the data schema. Which Google Cloud Platform product should you use?

- A. Cloud SQL
- B. Cloud Bigtable
- **C. BigQuery**
- D. Cloud Datastore

**Answer: C**

#### NEW QUESTION # 71

You receive data files in CSV format monthly from a third party. You need to cleanse this data, but every third month the schema of the files changes. Your requirements for implementing these transformations include:

Executing the transformations on a schedule

Enabling non-developer analysts to modify transformations

Providing a graphical tool for designing transformations

What should you do?

- **A. Help the analysts write a Cloud Dataflow pipeline in Python to perform the transformations**
- B. Use Apache Spark on Cloud Dataproc to infer the schema of the CSV file before creating a Dataframe. Then implement the transformations in Spark SQL before writing the data out to Cloud Storage and loading into BigQuery



broker.com, Disposable vapes

2026 Latest Exams-boost GCP-DE PDF Dumps and GCP-DE Exam Engine Free Share: <https://drive.google.com/open?id=1UTYClQZUn5QdjfwGAK9aBCtEvFjdRg3>