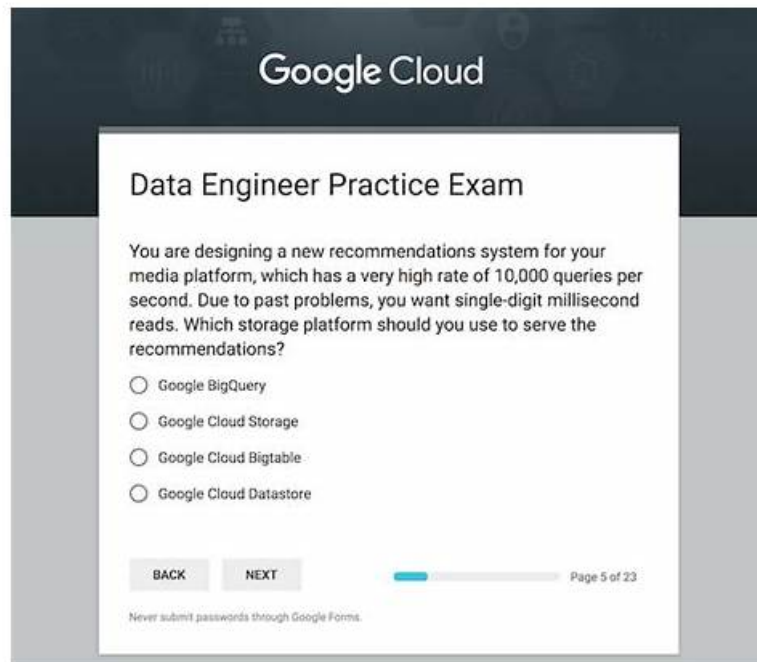


# Accurate Google Professional-Data-Engineer Practice Test - Pass The Exam Quickly



DOWNLOAD the newest DumpExam Professional-Data-Engineer PDF dumps from Cloud Storage for free:  
[https://drive.google.com/open?id=1BIKJbPCGGSNy3Tt8306\\_NcDbU\\_cxiyGF](https://drive.google.com/open?id=1BIKJbPCGGSNy3Tt8306_NcDbU_cxiyGF)

There are a lot of experts and professors in or company in the field. In order to meet the demands of all people, these excellent experts and professors from our company have been working day and night. They tried their best to design the best Professional-Data-Engineer certification training materials from our company for all people. By our study materials, all people can prepare for their Professional-Data-Engineer Exam in the more efficient method. We can guarantee that our Professional-Data-Engineer study materials will be suitable for all people and meet the demands of all people, including students, workers and housewives and so on.

Google Professional-Data-Engineer Certification Exam is a rigorous and challenging test of data engineering skills and knowledge. Candidates who pass the exam will have demonstrated their ability to design and implement highly scalable and reliable data processing systems on the Google Cloud Platform. Google Certified Professional Data Engineer Exam certification is highly respected in the industry and can be a valuable asset for data engineers seeking to advance their careers.

>> **Professional-Data-Engineer Reliable Dumps Ppt** <<

## Google Professional-Data-Engineer Reliable Dumps Ppt: Google Certified Professional Data Engineer Exam - DumpExam Easy to Pass

The Google Professional-Data-Engineer practice test questions are getting updated on the daily basis and there are also up to 1 year of free updates. Earning the Google Professional-Data-Engineer certification exam is the way to grow in the modern era with high-paying jobs. The 24/7 support system is available for the customers so that they can get the solution to every problem they face and pass Google Certified Professional Data Engineer Exam (Professional-Data-Engineer) exam. You can also evaluate the Professional-Data-Engineer prep material with a free demo. Buy Now!

## Google Certified Professional Data Engineer Exam Sample Questions (Q274-Q279):

### NEW QUESTION # 274

You're using Bigtable for a real-time application, and you have a heavy load that is a mix of read and writes. You've recently identified an additional use case and need to perform hourly an analytical job to calculate certain statistics across the whole database. You need to ensure both the reliability of your production application as well as the analytical workload.

What should you do?

- **A. Add a second cluster to an existing instance with a multi-cluster routing, use live-traffic app profile for your regular workload and batch-analytics profile for the analytics workload.**
- B. Export Bigtable dump to GCS and run your analytical job on top of the exported files.
- C. Add a second cluster to an existing instance with a single-cluster routing, use live-traffic app profile for your regular workload and batch-analytics profile for the analytics workload.
- D. Increase the size of your existing cluster twice and execute your analytics workload on your new resized cluster.

**Answer: A**

#### **NEW QUESTION # 275**

You are working on a sensitive project involving private user data. You have set up a project on Google Cloud Platform to house your work internally. An external consultant is going to assist with coding a complex transformation in a Google Cloud Dataflow pipeline for your project. How should you maintain users' privacy?

- **A. Create a service account and allow the consultant to log on with it.**
- B. Create an anonymized sample of the data for the consultant to work with in a different project.
- C. Grant the consultant the Cloud Dataflow Developer role on the project.
- D. Grant the consultant the Viewer role on the project.

**Answer: A**

#### **NEW QUESTION # 276**

Your company's data platform ingests CSV file dumps of booking and user profile data from upstream sources into Cloud Storage. The data analyst team wants to join these datasets on the email field available in both the datasets to perform analysis. However, personally identifiable information (PII) should not be accessible to the analysts. You need to de-identify the email field in both the datasets before loading them into BigQuery for analysts. What should you do?

- A. 1. Load the CSV files from Cloud Storage into a BigQuery table, and enable dynamic data masking.2. Create a policy tag with the email mask as the data masking rule.3. Assign the policy to the email field in both tables. A4. Assign the Identity and Access Management bigquerydatapolicy.maskedReader role for the BigQuery tables to the analysts.
- B. 1. Create a pipeline to de-identify the email field by using recordTransformations in Cloud Data Loss Prevention (Cloud DLP) with masking as the de-identification transformations type.2. Load the booking and user profile data into a BigQuery table.
- C. 1. Load the CSV files from Cloud Storage into a BigQuery table, and enable dynamic data masking.2. Create a policy tag with the default masking value as the data masking rule.3. Assign the policy to the email field in both tables.4. Assign the Identity and Access Management bigquerydatapolicy.maskedReader role for the BigQuery tables to the analysts
- **D. 1. Create a pipeline to de-identify the email field by using recordTransformations in Cloud DLP with format-preserving encryption with FFX as the de-identification transformation type.2. Load the booking and user profile data into a BigQuery table.**

**Answer: D**

Explanation:

Cloud DLP is a service that helps you discover, classify, and protect your sensitive data. It supports various de-identification techniques, such as masking, redaction, tokenization, and encryption. Format-preserving encryption (FPE) with FFX is a technique that encrypts sensitive data while preserving its original format and length. This allows you to join the encrypted data on the same field without revealing the actual values. FPE with FFX also supports partial encryption, which means you can encrypt only a portion of the data, such as the domain name of an email address. By using Cloud DLP to de-identify the email field with FPE with FFX, you can ensure that the analysts can join the booking and user profile data on the email field without accessing the PII. You can create a pipeline to de-identify the email field by using recordTransformations in Cloud DLP, which allows you to specify the fields and the de-identification transformations to apply to them.

You can then load the de-identified data into a BigQuery table for analysis. References:

De-identify sensitive data | Cloud Data Loss Prevention Documentation

Format-preserving encryption with FFX | Cloud Data Loss Prevention Documentation De-identify and re-identify data with the Cloud DLP API De-identify data in a pipeline

### NEW QUESTION # 277

You store historic data in Cloud Storage. You need to perform analytics on the historic data. You want to use a solution to detect invalid data entries and perform data transformations that will not require programming or knowledge of SQL. What should you do?

- A. Use Cloud Dataprep with recipes to detect errors and perform transformations.
- B. Use federated tables in BigQuery with queries to detect errors and perform transformations.
- **C. Use Cloud Dataflow with Beam to detect errors and perform transformations.**
- D. Use Cloud Dataproc with a Hadoop job to detect errors and perform transformations.

**Answer: C**

### NEW QUESTION # 278

Which of these is NOT a way to customize the software on Dataproc cluster instances?

- A. Modify configuration files using cluster properties
- B. Set initialization actions
- **C. Configure the cluster using Cloud Deployment Manager**
- D. Log into the master node and make changes from there

**Answer: C**

Explanation:

You can access the master node of the cluster by clicking the SSH button next to it in the Cloud Console.

You can easily use the --properties option of the dataproc command in the Google Cloud SDK to modify many common configuration files when creating a cluster. When creating a Cloud Dataproc cluster, you can specify initialization actions in executables and/or scripts that Cloud Dataproc will run on all nodes in your Cloud Dataproc cluster immediately after the cluster is set up. [<https://cloud.google.com/dataproc/docs/concepts/configuring-clusters/init-actions>] Reference: <https://cloud.google.com/dataproc/docs/concepts/configuring-clusters/cluster-properties>

### NEW QUESTION # 279

.....

As we all know it is not easy and smooth for everyone to obtain the Professional-Data-Engineer certification, and especially for those people who cannot make full use of their sporadic time and are not able to study in a productive way. But you are lucky, we can provide you with well-rounded services on Professional-Data-Engineer practice Professional-Data-Engineer test materials to help you improve ability and come over difficulties when you have trouble studying. We would be very pleased and thankful if you can spare your valuable time to have a look about features of our Professional-Data-Engineer study materials.

**Real Professional-Data-Engineer Exam Answers:** <https://www.dumpexam.com/Professional-Data-Engineer-valid-torrent.html>

- 100% Pass Google - Professional-Data-Engineer Updated Reliable Dumps Ppt  Open  [www.examcollectionpass.com](http://www.examcollectionpass.com)  enter { Professional-Data-Engineer } and obtain a free download  Free Professional-Data-Engineer Dumps
- 100% Pass Google - Professional-Data-Engineer Updated Reliable Dumps Ppt  Enter  [www.pdfvce.com](http://www.pdfvce.com)   and search for  Professional-Data-Engineer   to download for free  Professional-Data-Engineer Actual Test
- Google Certified Professional Data Engineer Exam valid exam simulator - Google Certified Professional Data Engineer Exam exam study torrent - Google Certified Professional Data Engineer Exam test training guide  Easily obtain free download of "Professional-Data-Engineer" by searching on  [www.verifieddumps.com](http://www.verifieddumps.com)   Valid Exam Professional-Data-Engineer Blueprint
- Professional-Data-Engineer Mock Test  Reliable Professional-Data-Engineer Exam Topics  Test Professional-Data-Engineer Engine Version  Easily obtain  Professional-Data-Engineer   for free download through  [www.pdfvce.com](http://www.pdfvce.com)  Professional-Data-Engineer Valid Examcollection
- Google Certified Professional Data Engineer Exam valid exam simulator - Google Certified Professional Data Engineer Exam exam study torrent - Google Certified Professional Data Engineer Exam test training guide  Open ( [www.vce4dumps.com](http://www.vce4dumps.com) ) and search for 《 Professional-Data-Engineer 》 to download exam materials for free  Free Professional-Data-Engineer Exam Dumps
- Test Professional-Data-Engineer Dumps Demo  Braindump Professional-Data-Engineer Pdf  Professional-Data-

