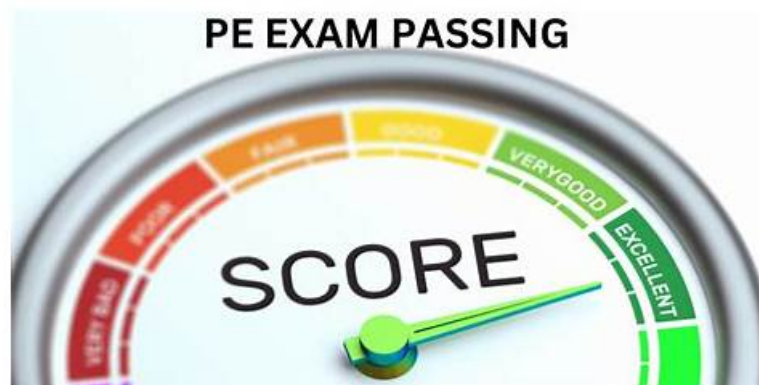


Professional-Data-Engineer Test Passing Score - Professional-Data-Engineer Pass4sure Exam Prep



What's more, part of that TestBraindump Professional-Data-Engineer dumps now are free: <https://drive.google.com/open?id=18QAOfaXYrtDdUWeaTJ2IGuXJOIHcgRR7>

Here we want to give you a general idea of our Professional-Data-Engineer exam questions. Our website is operated with our Professional-Data-Engineer practice materials related with the exam. We promise you once you make your choice we can give you most reliable support and act as your best companion on your way to success. We not only offer Professional-Data-Engineer free demos for your experimental overview of our practice materials, but being offered free updates for whole year long.

Exam Overview

The Professional Data Engineer certification exam is a 2-hour test consisting of the multiple-choice and multiple-select questions. The students can take it in the English or Japanese languages. To register for and schedule the exam, you must pay the fee of \$200. It is possible to sit for this test in an online proctored format at a remote location. You can also take it as an on-site proctored exam at a designated testing center.

>> Professional-Data-Engineer Test Passing Score <<

Newest Google Professional-Data-Engineer Test Passing Score Offer You The Best Pass4sure Exam Prep | Google Certified Professional Data Engineer Exam

Our Professional-Data-Engineer exam torrents enjoy both price and brand advantage at the same time. We understand you not only consider the quality of our Google Certified Professional Data Engineer Exam prepare torrents, but price and after-sales services and support, and other factors as well. So our Google Certified Professional Data Engineer Exam prepare torrents contain not only the high quality and high accuracy Professional-Data-Engineer Test Braindumps but comprehensive services as well. With the assistance of our Professional-Data-Engineer exam torrents, you will be more distinctive than your fellow workers, because you will learn to make full use of your fragmental time to achieve your goals.

Google Professional-Data-Engineer exam is designed to test an individual's ability to design, build, and maintain data processing systems on Google Cloud Platform. Professional-Data-Engineer exam is intended for data engineers, developers, and other IT professionals who are responsible for designing and implementing data solutions on Google Cloud Platform. Professional-Data-Engineer Exam covers a broad range of topics, including data processing, data warehousing, data analysis, and machine learning.

Google Certified Professional Data Engineer Exam Sample Questions (Q217-Q222):

NEW QUESTION # 217

You want to archive data in Cloud Storage. Because some data is very sensitive, you want to use the "Trust No One" (TNO) approach to encrypt your data to prevent the cloud provider staff from decrypting your data. What should you do?

- A. Use `gcloud kms keys create` to create a symmetric key. Then use `gcloud kms encrypt` to encrypt each archival file with the key and unique additional authenticated data (AAD). Use `gsutil cp` to upload each encrypted file to the Cloud Storage bucket, and keep the AAD outside of Google Cloud.
- B. Specify customer-supplied encryption key (CSEK) in the `.botoconfiguration` file. Use `gsutil cp` to upload each archival file to the Cloud Storage bucket. Save the CSEK in Cloud Memorystore as permanent storage of the secret.
- C. Use `gcloud kms keys create` to create a symmetric key. Then use `gcloud kms encrypt` to encrypt each archival file with the key. Use `gsutil cp` to upload each encrypted file to the Cloud Storage bucket. Manually destroy the key previously used for encryption, and rotate the key once.
- D. Specify customer-supplied encryption key (CSEK) in the `.botoconfiguration` file. Use `gsutil cp` to upload each archival file to the Cloud Storage bucket. Save the CSEK in a different project that only the security team can access.

Answer: C

NEW QUESTION # 218

Which of the following is NOT a valid use case to select HDD (hard disk drives) as the storage for Google Cloud Bigtable?

- A. You will not use the data to back a user-facing or latency-sensitive application.
- B. You will mostly run batch workloads with scans and writes, rather than frequently executing random reads of a small number of rows.
- C. You expect to store at least 10 TB of data.
- D. You need to integrate with Google BigQuery.

Answer: D

Explanation:

For example, if you plan to store extensive historical data for a large number of remote-sensing devices and then use the data to generate daily reports, the cost savings for HDD storage may justify the performance tradeoff. On the other hand, if you plan to use the data to display a real-time dashboard, it probably would not make sense to use HDD storage—reads would be much more frequent in this case, and reads are much slower with HDD storage.

NEW QUESTION # 219

You have some data, which is shown in the graphic below. The two dimensions are X and Y, and the shade of each dot represents what class it is. You want to classify this data accurately using a linear algorithm.

To do this you need to add a synthetic feature. What should the value of that feature be?

- A. X

What's more, part of that TestBraindump Professional-Data-Engineer dumps now are free: <https://drive.google.com/open?id=18QAOfaXYrtDdUWeaTJ2IGuXJOIHcgRR7>