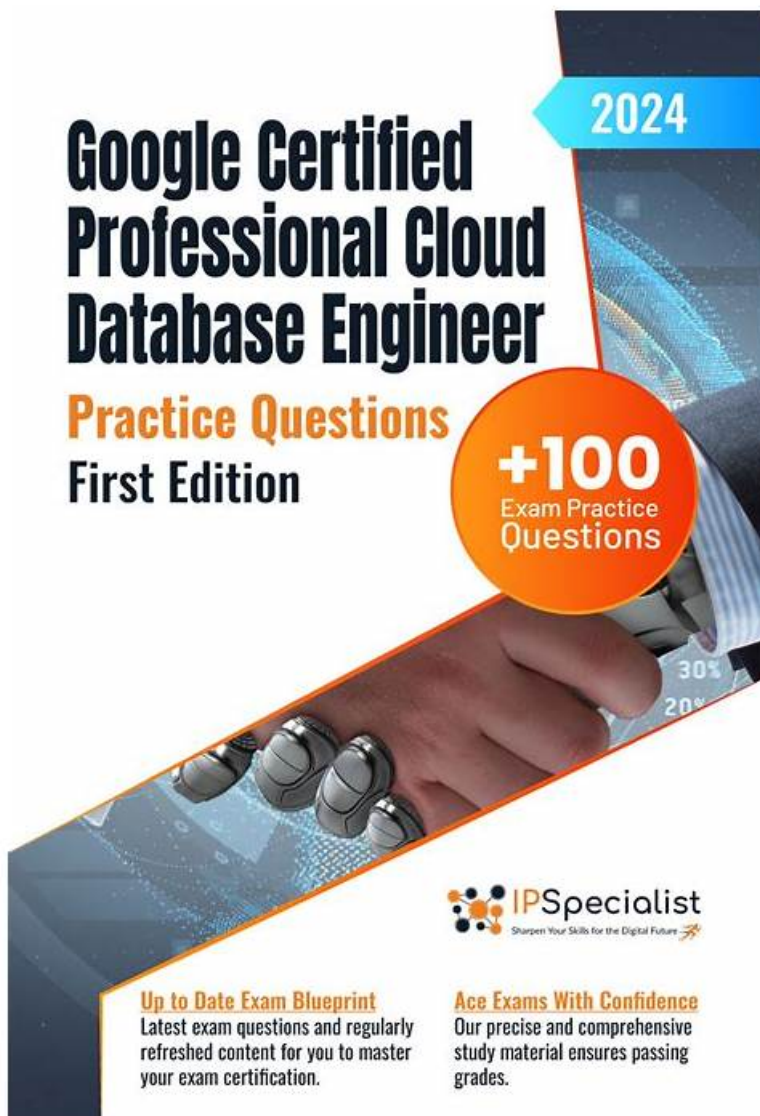


Quiz 2026 Professional-Cloud-Database-Engineer: Google Cloud Certified - Professional Cloud Database Engineer Latest Reliable Dumps Free



DOWNLOAD the newest PracticeTorrent Professional-Cloud-Database-Engineer PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1fANe1j9amH7nlqC2d8fpyOGwFr0v96u>

The language which is easy to be understood and simple, Professional-Cloud-Database-Engineer exam questions are suitable for any learners no matter he or she is a student or the person who have worked for many years with profound experiences. So it is convenient for the learners to master the Professional-Cloud-Database-Engineer Guide Torrent and pass the exam in a short time. The amount of the examinee is large. For the office workers, they are both busy in their job and their family life; for the students, they possibly have to learn or do other things.

Google Professional-Cloud-Database-Engineer Certification Exam is designed to test the candidate's practical skills and knowledge. It requires candidates to demonstrate their ability to apply their theoretical knowledge to real-world scenarios. Candidates need to have hands-on experience in designing, developing, and managing databases on Google Cloud Platform. They should also have a good understanding of database concepts such as data modeling, normalization, indexing, and query optimization.

>> Reliable Professional-Cloud-Database-Engineer Dumps Free <<

Latest Professional-Cloud-Database-Engineer Exam Notes - Professional-Cloud-Database-Engineer Real Questions

Our Google Cloud Certified - Professional Cloud Database Engineer study question has high quality. So there is all effective and central practice for you to prepare for your test. With our professional ability, we can accord to the necessary testing points to edit Professional-Cloud-Database-Engineer exam questions. It points to the exam heart to solve your difficulty. With a minimum number of questions and answers of Professional-Cloud-Database-Engineer Test Guide to the most important message, to make every user can easily efficient learning, not to increase their extra burden, finally to let the Professional-Cloud-Database-Engineer exam questions help users quickly to pass the exam.

Google Cloud Certified - Professional Cloud Database Engineer Sample Questions (Q19-Q24):

NEW QUESTION # 19

You manage a production MySQL database running on Cloud SQL at a retail company. You perform routine maintenance on Sunday at midnight when traffic is slow, but you want to skip routine maintenance during the year-end holiday shopping season. You need to ensure that your production system is available 24/7 during the holidays. What should you do?

- A. Define a maintenance window on Sundays between 12 AM and 5 AM, and deny maintenance periods between November 1 and February 15.
- B. Define a maintenance window on Sundays between 12 AM and 1 AM, and deny maintenance periods between November 1 and January 15.
- C. Create a Cloud Scheduler job to start maintenance at 12 AM on Sundays. Pause the Cloud Scheduler job between November 1 and January 15.
- D. Build a Cloud Composer job to start a maintenance window on Sundays between 12 AM and 1AM, and deny maintenance periods between November 1 and January 15.

Answer: A

NEW QUESTION # 20

Your organization has strict policies on tracking rollouts to production and periodically shares this information with external auditors to meet compliance requirements. You need to enable auditing on several Cloud Spanner databases. What should you do?

- A. Use backup and restore to roll out changes to higher environments.
- B. Manually capture detailed DBA audit logs when changes are rolled out to higher environments.
- C. Use replication to roll out changes to higher environments.
- D. Use Liquibase to roll out changes to higher environments.

Answer: A

NEW QUESTION # 21

Your application uses Cloud SQL for MySQL. Your users run reports on data that relies on near-real time; however, the additional analytics caused excessive load on the primary database. You created a read replica for the analytics workloads, but now your users are complaining about the lag in data changes and that their reports are still slow. You need to improve the report performance and shorten the lag in data replication without making changes to the current reports. Which two approaches should you implement? (Choose two.)

- A. Create additional read replicas, and partition your analytics users to use different read replicas.
- B. Create secondary indexes on the replica.
- C. Move your analytics workloads to BigQuery, and set up a streaming pipeline to move data and update BigQuery.
- D. Disable replication on the primary instance, and set the flag for parallel replication on the primary instance. Re-enable replication and optimize performance by setting flags on the read replica.
- E. Disable replication on the read replica, and set the flag for parallel replication on the read replica. Re-enable replication and optimize performance by setting flags on the primary instance.

Answer: A,E

Explanation:

Replication lag and slow report performance. E is eliminated because using BigQuery would mean changes to the current reports. Report slowness could be the result of poor indexing or just too much read load (or both!). Since excessive load is mentioned in the question, creating additional read replicas and spreading the analytics workload around makes B correct and eliminates A as a way to speed up reporting. That leaves the replication problem. Cloud SQL enables single threaded replication by default, so it stands to reason enabling parallel replication would help the lag. To do that you disable replication on the replica (not the primary), set flags on the replica and optionally set flags on the primary instance to optimize performance for parallel replication. That makes C correct and D incorrect. <https://cloud.google.com/sql/docs/mysql/replication/manage-replicas#configuring-parallel-replication>

NEW QUESTION # 22

You plan to use Database Migration Service to migrate data from a PostgreSQL on-premises instance to Cloud SQL. You need to identify the prerequisites for creating and automating the task. What should you do? (Choose two.)

- A. Ensure that all PostgreSQL tables have a primary key.
- B. Shut down the database before the Data Migration Service task is started.
- **C. Disable all foreign key constraints on the source PostgreSQL database.**
- D. Drop or disable all users except database administration users.
- **E. Ensure that pglogical is installed on the source PostgreSQL database.**

Answer: C,E

NEW QUESTION # 23

Your digital-native business runs its database workloads on Cloud SQL. Your website must be globally accessible 24/7. You need to prepare your Cloud SQL instance for high availability (HA). You want to follow Google-recommended practices. What should you do? (Choose two.)

- **A. Schedule automated backups.**
- B. Create a PostgreSQL database on-premises as the HA option.
- **C. Enable point-in-time recovery.**
- D. Configure single zone availability for automated backups.
- E. Set up manual backups.

Answer: A,C

Explanation:

D: Enable point-in-time recovery - This feature allows you to restore your database to a specific point in time. It helps protect against data loss and can be used in the event of data corruption or accidental data deletion. E. Schedule automated backups - Automated backups allow you to take regular backups of your database without manual intervention. You can use these backups to restore your database in the event of data loss or corruption.

NEW QUESTION # 24

.....

We believe that every customer pays most attention to quality when he is shopping. Only high-quality goods can meet the needs of every customer better. And our Professional-Cloud-Database-Engineer study materials have such high quality, because its hit rate of test questions is extremely high. Perhaps you will find in the examination that a lot of questions you have seen many times in our Professional-Cloud-Database-Engineer Study Materials. In addition, the passing rate is the best test for quality of study materials. And we can be very proud to tell you that the passing rate of our Professional-Cloud-Database-Engineer study materials is almost 100 %.

Latest Professional-Cloud-Database-Engineer Exam Notes: <https://www.practicetorrent.com/Professional-Cloud-Database-Engineer-practice-exam-torrent.html>

- Professional-Cloud-Database-Engineer - Google Cloud Certified - Professional Cloud Database Engineer Pass-Sure Reliable Dumps Free Simply search for ➔ Professional-Cloud-Database-Engineer for free download on 「 www.easy4engine.com 」 Interactive Professional-Cloud-Database-Engineer Testing Engine
- Free Professional-Cloud-Database-Engineer Updates New Professional-Cloud-Database-Engineer Test Question New Professional-Cloud-Database-Engineer Test Question Open ➔ www.pdfvce.com and search for ➔ Professional-Cloud-Database-Engineer to download exam materials for free Valid Professional-Cloud-Database-

Engineer Exam Labs

DOWNLOAD the newest PracticeTorrent Professional-Cloud-Database-Engineer PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1fANellj9amH7nlqC2d8fpvOGwFr0v96u>