

Professional-Cloud-Database-Engineer New Test Bootcamp | Professional-Cloud-Database-Engineer Reliable Test Price



BTW, DOWNLOAD part of TestInsides Professional-Cloud-Database-Engineer dumps from Cloud Storage:
https://drive.google.com/open?id=1FH_RVdVkJAlAVYoShfvSL6RBHyKAalkA

As a customer you will want to choose low-price and high-passing rate products. Sometime it seems paradoxical. But now our Google Professional-Cloud-Database-Engineer exam questions vce will be a nice choice. If you care about price, there are many companies lower than us, if you care about passing rate I am sure there is little companies higher than us. Our Professional-Cloud-Database-Engineer Exam Questions Vce highlight the quality and value for money; it is really worth to buy in this field.

In this way, you cannot miss a single Professional-Cloud-Database-Engineer exam question without an answer. One more thing to give you an idea about the top features of Google Cloud Certified - Professional Cloud Database Engineer exam questions before purchasing, the TestInsides are offering a Free Professional-Cloud-Database-Engineer Exam Questions demo download facility. This facility is being offered in all three Google Cloud Certified - Professional Cloud Database Engineer exam question formats. Just choose the right Professional-Cloud-Database-Engineer exam questions format demo and download it quickly.

>> Professional-Cloud-Database-Engineer New Test Bootcamp <<

Professional-Cloud-Database-Engineer Reliable Test Price | Latest Professional-Cloud-Database-Engineer Exam Questions

As the quick development of the world economy and intense competition in the international, the world labor market presents many new trends: company's demand for the excellent people is growing. As is known to us, the Professional-Cloud-Database-Engineer certification is one mainly mark of the excellent. If you don't have enough ability, it is very possible for you to be washed out. On the contrary, the combination of experience and the Professional-Cloud-Database-Engineer Certification could help you resume stand out in a competitive job market.

Google Cloud Certified - Professional Cloud Database Engineer Sample

Questions (Q68-Q73):

NEW QUESTION # 68

You are designing a physician portal app in Node.js. This application will be used in hospitals and clinics that might have intermittent internet connectivity. If a connectivity failure occurs, the app should be able to query the cached data. You need to ensure that the application has scalability, strong consistency, and multi-region replication. What should you do?

- A. Use Table.read with the exactStaleness option to perform a read of rows in Cloud Spanner.
- B. Use Firestore and ensure that the PersistenceEnabled option is set to true.
- C. Use Memorystore for Memcached.
- D. Use Pub/Sub to synchronize the changes from the application to Cloud Spanner.

Answer: D

NEW QUESTION # 69

You are working on a new centralized inventory management system to track items available in 200 stores, which each have 500 GB of data. You are planning a gradual rollout of the system to a few stores each week. You need to design an SQL database architecture that minimizes costs and user disruption during each regional rollout and can scale up or down on nights and holidays. What should you do?

- A. Use sharded Cloud SQL instances with one or more stores per database instance.
- B. Use Cloud Spanner with a custom autoscaling solution.
- C. Use a Bigtable cluster with autoscaling.
- D. Use Oracle Real Application Cluster (RAC) databases on Bare Metal Solution for Oracle.

Answer: B

Explanation:

<https://cloud.google.com/spanner/docs/autoscaling-overview>

1. CloudSQL max out at 64TB, so unable to hold 100TB of data. https://cloud.google.com/sql/docs/quotas#metrics_collection_limit
2. Scale is done manually on SQL Cloud

NEW QUESTION # 70

Your organization is migrating 50 TB Oracle databases to Bare Metal Solution for Oracle. Database backups must be available for quick restore. You also need to have backups available for 5 years. You need to design a cost-effective architecture that meets a recovery time objective (RTO) of 2 hours and recovery point objective (RPO) of 15 minutes. What should you do?

- A. Create the database on a Bare Metal Solution server with the database running on flash storage.
Keep a local backup copy on all flash storage.
Use the Oracle Recovery Manager (RMAN) backup utility to move backups older than one day to an Archive Storage bucket.
- B. Create the database on a Bare Metal Solution server with the database running on flash storage.
Keep a local backup copy on standard storage.
Keep backups older than one day stored in Actifio OnVault storage.
- C. Create the database on a Bare Metal Solution server with the database running on flash storage.
Keep a local backup copy on standard storage.
Use the Oracle Recovery Manager (RMAN) backup utility to move backups older than one day to a Coldline Storage bucket.
- D. Create the database on a Bare Metal Solution server with the database running on flash storage.
Keep a local backup copy on all flash storage.
Keep backups older than one day stored in Actifio OnVault storage.

Answer: B

Explanation:

This answer meets the RTO and RPO requirements by using flash storage for the database and standard storage for the local backup copy. It also meets the cost-effectiveness requirement by using Actifio OnVault storage, which is a low-cost, high-performance, and scalable storage solution that integrates with Google Cloud Backup and DR Service1.

References = 1: Solution Guide: Google Cloud Backup and DR for Oracle on Bare Metal Solution1

NEW QUESTION # 71

Your company wants you to migrate their Oracle, MySQL, Microsoft SQL Server, and PostgreSQL relational databases to Google Cloud. You need a fully managed, flexible database solution when possible. What should you do?

- A. Migrate the MySQL, Microsoft SQL Server, and PostgreSQL databases to Compute Engine, and migrate the Oracle databases to Bare Metal Solution for Oracle.
- B. **Migrate the MySQL, Microsoft SQL Server, and PostgreSQL databases to Cloud SQL, and migrate the Oracle databases to Bare Metal Solution for Oracle.**
- C. Migrate all the databases to Cloud SQL.
- D. Migrate the Oracle, MySQL, and Microsoft SQL Server databases to Cloud SQL, and migrate the PostgreSQL databases to Compute Engine.

Answer: B

NEW QUESTION # 72

You want to migrate your on-premises PostgreSQL database to Compute Engine. You need to migrate this database with the minimum downtime possible. What should you do?

- A. Use Database Migration Service to migrate your database.
- B. **Create a hot standby on Compute Engine, and use PgBouncer to switch over the connections.**
- C. Create a read replica on Cloud SQL, and then promote it to a read/write standalone instance.
- D. Perform a full backup of your on-premises PostgreSQL, and then, in the migration window, perform an incremental backup.

Answer: B

Explanation:

PgBouncer maintains a pool for connections for each database and user combination. PgBouncer either creates a new database connection for a client or reuses an existing connection for the same user and database.

+ PgBouncer is a simple PostgreSQL connection pool that allows for several thousand connections at a time.

Using Kubernetes Engine to run a Helm Chart w/ PgBouncer based on the great article from futuretech-industries, we were able to set up an easily deployable system to get the most out of our CloudSQL DBs without breaking the bank. <https://medium.com/google-cloud/increasing-cloud-sql-postgresql-max-connections-w-pgbouncer-kubernetes-engine-49b0b2894820#:~:text=That%20is%20where,breaking%20the%20bank.>

NEW QUESTION # 73

.....

These Professional-Cloud-Database-Engineer exam questions are designed and verified by experienced professionals. These professionals have years of experience and they constantly work with us to ensure the top standard of Professional-Cloud-Database-Engineer Exam Questions time. So you do not need to go anywhere. Just visit the TestInsides and explore the top features of Google Cloud Certified - Professional Cloud Database Engineer (Professional-Cloud-Database-Engineer) exam questions.

Professional-Cloud-Database-Engineer Reliable Test Price: <https://www.testinsides.top/Professional-Cloud-Database-Engineer-dumps-review.html>

Because we hold the tenet that low quality of the Professional-Cloud-Database-Engineer study guide may bring discredit on the company, Don't leave your success to chance - choose TestInsides for your Google Cloud Certified - Professional Cloud Database Engineer (Professional-Cloud-Database-Engineer) practice exams, You will also find in PDF, the Google Professional-Cloud-Database-Engineer exam questions of the previous exams as well as those that may likely appear in the upcoming paper, The Google Professional-Cloud-Database-Engineer PDF dumps format is a convenient preparation method as these Google Professional-Cloud-Database-Engineer questions document is printable and portable.

Granted, most of these throughput figures are theoretical Professional-Cloud-Database-Engineer maximums, but wow, You'll be amazed at all the opportunities for creating stock that are all around you.

Because we hold the tenet that low quality of the Professional-Cloud-Database-Engineer Study Guide may bring discredit on the

company, Don't leave your success to chance - choose TestInsides for your Google Cloud Certified - Professional Cloud Database Engineer (Professional-Cloud-Database-Engineer) practice exams.

Accurate Professional-Cloud-Database-Engineer New Test Bootcamp | Amazing Pass Rate For Professional-Cloud-Database-Engineer Exam | Free Download Professional-Cloud-Database-Engineer: Google Cloud Certified - Professional Cloud Database Engineer

You will also find in PDF, the Google Professional-Cloud-Database-Engineer exam questions of the previous exams as well as those that may likely appear in the upcoming paper, The Google Professional-Cloud-Database-Engineer PDF dumps format is a convenient preparation method as these Google Professional-Cloud-Database-Engineer questions document is printable and portable.

To study TestInsides Professional-Cloud-Database-Engineer dumps are enough for you to pass your Professional-Cloud-Database-Engineer exam, but if you can have a basic information for this exam, that will be better.

BTW, DOWNLOAD part of TestInsides Professional-Cloud-Database-Engineer dumps from Cloud Storage: https://drive.google.com/open?id=1FH_RVdVkfAlAVYoShfVSL6RB1HyKAalkA