

Professional-Cloud-Database-Engineer Premium Files, Professional-Cloud-Database-Engineer Advanced Testing Engine



What's more, part of that ExamDiscuss Professional-Cloud-Database-Engineer dumps now are free: https://drive.google.com/open?id=1NG6pj5M3epIyE9XsA5NMBj_hH2Pf6kOc

Google Professional-Cloud-Database-Engineer is one of the important certification exams. ExamDiscuss's experienced IT experts through their extensive experience and professional IT expertise have come up with IT certification exam study materials to help people pass Google Certification Professional-Cloud-Database-Engineer Exam successfully. ExamDiscuss's providing learning materials can not only help you 100% pass the exam, but also provide you a free one-year update service.

The Google Professional-Cloud-Database-Engineer certification exam is one of the top-rated career booster certifications in the market. This Google Cloud Certified - Professional Cloud Database Engineer (Professional-Cloud-Database-Engineer) certification offers a great opportunity for Google aspirants to validate their skills and knowledge. By doing this they can gain several personal and professional benefits. These Professional-Cloud-Database-Engineer Certification benefits help them not only prove their expertise but also enable them to gain multiple career opportunities in the highly competitive market.

>> Professional-Cloud-Database-Engineer Premium Files <<

2026 High Pass-Rate Professional-Cloud-Database-Engineer Premium Files Help You Pass Professional-Cloud-Database-Engineer Easily

Before you buy our product, you can download and try out it freely so you can have a good understanding of our Professional-Cloud-Database-Engineer test prep. The page of our product provide the demo and the aim to provide the demo is to let the client understand part of our titles before their purchase and see what form the software is after the client open it. The client can visit the page of our product on the website. We guarantee to you our Professional-Cloud-Database-Engineer Exam Materials can help you and you will have an extremely high possibility to pass the exam.

Google Cloud Certified - Professional Cloud Database Engineer Sample

Questions (Q75-Q80):

NEW QUESTION # 75

Your online delivery business that primarily serves retail customers uses Cloud SQL for MySQL for its inventory and scheduling application. The required recovery time objective (RTO) and recovery point objective (RPO) must be in minutes rather than hours as a part of your high availability and disaster recovery design. You need a high availability configuration that can recover without data loss during a zonal or a regional failure. What should you do?

- A. Set up all read replicas in the same region as the primary instance with synchronous replication.
- B. Set up read replicas in different zones of the same region as the primary instance with synchronous replication, and set up read replicas in different regions with asynchronous replication.
- C. Set up read replicas in different zones of the same region as the primary instance with asynchronous replication, and set up read replicas in different regions with synchronous replication.
- D. Set up all read replicas in a different region using asynchronous replication.

Answer: B

Explanation:

This answer meets the RTO and RPO requirements by using synchronous replication within the same region, which ensures that all writes made to the primary instance are replicated to disks in both zones before a transaction is reported as committed¹. This minimizes data loss and downtime in case of a zonal or an instance failure, and allows for a quick failover to the standby instance¹. This answer also meets the high availability and disaster recovery requirements by using asynchronous replication across different regions, which ensures that the data changes made to the primary instance are replicated to the read replicas in other regions with minimal delay². This provides additional redundancy and backup in case of a regional failure, and allows for a manual failover to the read replica in another region².

NEW QUESTION # 76

You need to migrate existing databases from Microsoft SQL Server 2016 Standard Edition on a single Windows Server 2019 Datacenter Edition to a single Cloud SQL for SQL Server instance. During the discovery phase of your project, you notice that your on-premises server peaks at around 25,000 read IOPS. You need to ensure that your Cloud SQL instance is sized appropriately to maximize read performance. What should you do?

- A. Create a SQL Server 2019 Standard on Standard machine type with 4 vCPUs, 15 GB of RAM, and 800 GB of solid-state drive (SSD).
- B. Create a SQL Server 2019 Standard on High Memory machine type with at least 16 vCPUs, 104 GB of RAM, and 200 GB of SSD.
- C. Create a SQL Server 2019 Enterprise on High Memory machine type with 16 vCPUs, 104 GB of RAM, and 500 GB of SSD.
- D. Create a SQL Server 2019 Standard on High Memory machine type with 16 vCPUs, 104 GB of RAM, and 4 TB of SSD.

Answer: B

NEW QUESTION # 77

Your company uses Cloud Spanner for a mission-critical inventory management system that is globally available. You recently loaded stock keeping unit (SKU) and product catalog data from a company acquisition and observed hot-spots in the Cloud Spanner database. You want to follow Google-recommended schema design practices to avoid performance degradation. What should you do? (Choose two.)

- A. Promote low-cardinality attributes in multi-attribute primary keys.
- B. Normalize the data model.
- C. Promote high-cardinality attributes in multi-attribute primary keys.
- D. Use an auto-incrementing value as the primary key.
- E. Use bit-reverse sequential value as the primary key.

Answer: C,D

NEW QUESTION # 78

Your organization is running a critical production database on a virtual machine (VM) on Compute Engine. The VM has an ext4-formatted persistent disk for data files. The database will soon run out of storage space. You need to implement a solution that avoids downtime. What should you do?

- A. In the Google Cloud Console, increase the size of the persistent disk, and use the fdisk command to verify that the new space is ready to use
- B. In the Google Cloud Console, create a snapshot of the persistent disk, restore the snapshot to a new larger disk, unmount the old disk, mount the new disk, and restart the database service.
- C. In the Google Cloud Console, increase the size of the persistent disk, and use the resize2fs command to extend the disk.
- D. In the Google Cloud Console, create a new persistent disk attached to the VM, and configure the database service to move the files to the new disk.

Answer: C

Explanation:

https://cloud.google.com/compute/docs/disks/resize-persistent-disk#resize_partitions

NEW QUESTION # 79

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: D

NEW QUESTION # 80

.....

There have been tens of thousands of our loyal customers who chose to buy our Professional-Cloud-Database-Engineer exam questions and get their certification. These people have already had a good job opportunity and are running on their way to fulfilling their dreams after using Professional-Cloud-Database-Engineer practice quiz! Want to be like them, you must also act! Time and tide wait for no man. And you can free download the demos of the Professional-Cloud-Database-Engineer study guide, you can have a try before purchase.

Professional-Cloud-Database-Engineer Advanced Testing Engine: <https://www.examdiscuss.com/Google/exam/Professional-Cloud-Database-Engineer/>

Google Professional-Cloud-Database-Engineer Premium Files Besides, a free demon is offered for you to exercise, We guarantee your success in the first attempt, If you do not pass the Google Certification Professional-Cloud-Database-Engineer exam (Google Cloud Certified - Professional Cloud Database Engineer Exam) on your first attempt using our ExamDiscuss testing engine, we will give you a FULL REFUND of your purchasing fee, Our Professional-Cloud-Database-Engineer guide questions can provide statistics report function to help the learners to find weak links and deal with them.

After libpcap is built, you've got smooth sailing in front of you, Professional-Cloud-Database-Engineer Testing Your Defenses, Besides, a free demon is offered for you to exercise, We guarantee your success in the first attempt, If you do not pass the Google Certification Professional-Cloud-Database-Engineer Exam (Google Cloud Certified - Professional Cloud Database Engineer Exam) on your first attempt using our ExamDiscuss testing engine, we will give you a FULL REFUND of your purchasing fee.

Google Professional-Cloud-Database-Engineer Premium Files - First-Grade Professional-Cloud-Database-Engineer Advanced Testing Engine and Pass-Sure Reliable Exam Google Cloud Certified - Professional Cloud Database

Engineer Pass4sure

Our Professional-Cloud-Database-Engineer guide questions can provide statistics report function to help the learners to find weak links and deal with them. Are you still worried about your exam?

If you have experienced a very urgent problem while using Professional-Cloud-Database-Engineer exam simulating, you can immediately contact online customer service, you'd praise the staff of Professional-Cloud-Database-Engineer study engine, because they can solve any problems you have encountered while using Professional-Cloud-Database-Engineer exam simulating.

DOWNLOAD the newest ExamDiscuss Professional-Cloud-Database-Engineer PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=1NG6pj5M3epIyE9XsA5NMBj_hH2Pf6kOc