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Professional Cloud Database Engineer

A Professional Cloud Database Engineer is a database professional with two years of Google Cloud experience and five years of overall database and IT experience. The Professional Cloud Database Engineer designs, creates, manages, and troubleshoots Google Cloud databases used by applications to store and retrieve data. The Professional Cloud Database Engineer should be comfortable translating business and technical requirements into scalable and cost-effective database solutions.

The Professional Cloud Database Engineer exam assesses your ability to:

- ✓ Design scalable and highly available cloud database solutions
- ✓ Manage a solution that can span multiple database solutions
- ✓ Migrate data solutions
- ✓ Deploy scalable and highly available databases in Google Cloud

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Google Cloud Certified - Professional Cloud Database Engineer exam practice questions play a crucial role in Google Cloud Certified - Professional Cloud Database Engineer Professional-Cloud-Database-Engineer exam preparation and give you insights Google Cloud Certified - Professional Cloud Database Engineer exam view. You are aware of the Google Cloud Certified - Professional Cloud Database Engineer Professional-Cloud-Database-Engineer exam topics, structure, and a number of the questions that you will face in the upcoming Google Cloud Certified - Professional Cloud Database Engineer Professional-Cloud-Database-Engineer Exam. You can evaluate your Salesforce Google Cloud Certified - Professional Cloud Database Engineer exam preparation performance and work on the weak topic areas. But here is the problem where you will get Google Cloud Certified - Professional Cloud Database Engineer exam questions.

The Professional-Cloud-Database-Engineer Exam is intended for database engineers who are responsible for designing, developing, and managing databases on GCP. Professional-Cloud-Database-Engineer exam covers a broad range of topics, including database design, data modeling, database management, database security, and data analysis.

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Google Cloud Certified - Professional Cloud Database Engineer Sample Questions (Q45-Q50):

NEW QUESTION # 45

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

Answer: C

NEW QUESTION # 46

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, increase the size of the persistent disk, and use the `resize2fs` command to extend the disk.**
- C. 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.
- 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: B

Explanation:

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

NEW QUESTION # 47

You are migrating critical production database from Amazon RDS for MySQL to Cloud SQL for MySQL by using Google Cloud's Migration Service.

You want to keep disruption to your production database to minimum and, at the same time, optimize migration performance. What should you do?

- **A. Create a single Database Migration Service migration job with initial load parallelism configured to maximum on the source Amazon RDS for MySQL read replica.**
- B. Create a single Database Migration Service migration job with initial Load Parallelism configured to Maximum on the Amazon RDS for MySQL primary instance.
- C. Upgrade the Amazon RDS for MySQL primary instance to an instance with more vCPUs and memory, and then run Google Cloud's Database Migration Service.

- D. Create and start multiple Database Migration Service jobs to migrate your database to the target Cloud SQL for MySQL instance.

Answer: A

NEW QUESTION # 48

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, increase the size of the persistent disk, and use the `resize2fs` command to extend the disk.**
- C. 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.
- 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: B

Explanation:

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

NEW QUESTION # 49

You are responsible for designing a new database for an airline ticketing application in Google Cloud. This application must be able to:

Work with transactions and offer strong consistency.

Work with structured and semi-structured (JSON) data.

Scale transparently to multiple regions globally as the operation grows.

You need a Google Cloud database that meets all the requirements of the application. What should you do?

- A. Use Cloud Spanner in a multi-region configuration.
- B. Use Firestore in Datastore mode.
- C. Use a Bigtable instance with clusters in multiple regions.
- **D. Use Cloud SQL for PostgreSQL with both cross-region read replicas.**

Answer: D

NEW QUESTION # 50

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These Google Professional-Cloud-Database-Engine exam practice questions will greatly help you to prepare well for the final Professional-Cloud-Database-Engine certification exam. Google Professional-Cloud-Database-Engine exam preparation and boost your confidence to pass the Professional-Cloud-Database-Engine Exam. All Google Professional-Cloud-Database-Engine exam practice test questions contain the real and updated Google Professional-Cloud-Database-Engine exam practice test questions.

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