

Guaranteed Professional-Cloud-Database-Engineer Success & Professional-Cloud-Database-Engineer Latest Test Braindumps



DOWNLOAD the newest Pass4training Professional-Cloud-Database-Engineer PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=119QQ1sHyuqCQfQGL_Ny5OpVUtwS0x-

If you buy our Professional-Cloud-Database-Engineer training quiz, you will find three different versions are available on our test platform. According to your need, you can choose the suitable version of our Professional-Cloud-Database-Engineer exam questions for you. The three different versions of our Professional-Cloud-Database-Engineer Study Materials include the PDF version, the software version and the online version. We can promise that the three different versions are equipped with the high quality for you to pass the exam.

You will fail and waste time and money if you do not prepare with real and updated Google Professional-Cloud-Database-Engineer Questions. You should practice with actual Professional-Cloud-Database-Engineer exam questions that are aligned with the latest content of the Professional-Cloud-Database-Engineer test. These Google Professional-Cloud-Database-Engineer exam questions remove the need for you to spend time on unnecessary or irrelevant material, allowing you to complete your Professional-Cloud-Database-Engineer Certification Exam preparation swiftly. You can save time and clear the Google Cloud Certified - Professional Cloud Database Engineer (Professional-Cloud-Database-Engineer) test in one sitting if you skip unnecessary material and focus on our Professional-Cloud-Database-Engineer actual questions.

>> **Guaranteed Professional-Cloud-Database-Engineer Success** <<

You Can Easily Test Yourself Through Professional-Cloud-Database-Engineer Practice Exam

With the dumps, you can quickly review the topics and revise them before taking the actual exam. The Google Professional-Cloud-Database-Engineer Dumps also provide detailed explanations and solutions to every question so that you can understand the concept better. This will ensure that you are well-prepared to take the exam. With our premium quality resources and unbeatable prices, you are guaranteed to pass your Google Cloud Certified - Professional Cloud Database Engineer certification exams.

Google Cloud Certified - Professional Cloud Database Engineer Sample Questions (Q71-Q76):

NEW QUESTION # 71

Your company uses Bigtable for a user-facing application that displays a low-latency real-time dashboard. You need to recommend the optimal storage type for this read-intensive database. What should you do?

- A. Recommend splitting the Bigtable instance into two instances in order to load balance the concurrent reads.
- B. Recommend mixed storage types.
- C. Recommend hard disk drives (HDD).
- D. **Recommend solid-state drives (SSD).**

Answer: D

Explanation:

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 might 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 that are not scans are much slower with HDD storage.

NEW QUESTION # 72

Your organization is running a MySQL workload in Cloud SQL. Suddenly you see a degradation in database performance. You need to identify the root cause of the performance degradation. What should you do?

- A. **Use Cloud Monitoring to monitor CPU, memory, and storage utilization metrics.**
- B. Use Error Reporting to count, analyze, and aggregate the data.
- C. Use Cloud Debugger to inspect the state of an application.
- D. Use Logs Explorer to analyze log data.

Answer: A

Explanation:

<https://cloud.google.com/sql/docs/mysql/diagnose-issues#:~:text=If%20your%20instance%20stops%20responding%20to%20connections%20or%20performance%20is%20degraded%2C%20make%20sure%20it%20conforms%20to%20the%20Operational%20>

NEW QUESTION # 73

You are migrating a telehealth care company's on-premises data center to Google Cloud. The migration plan specifies: PostgreSQL databases must be migrated to a multi-region backup configuration with cross-region replicas to allow restore and failover in multiple scenarios. MySQL databases handle personally identifiable information (PII) and require data residency compliance at the regional level. You want to set up the environment with minimal administrative effort. What should you do?

- A. Set up Cloud Logging and Cloud Monitoring with Cloud Functions to send an alert every time a new database instance is created, and manually validate the region.
- B. Set up different organizations for each database type, and apply policy constraints at the organization level.
- C. Set up Pub/Sub to ingest data from Cloud Logging, send an alert every time a new database instance is created, and manually validate the region.
- D. **Set up different projects for PostgreSQL and MySQL databases, and apply organizational policy constraints at a project level.**

Answer: D

NEW QUESTION # 74

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

