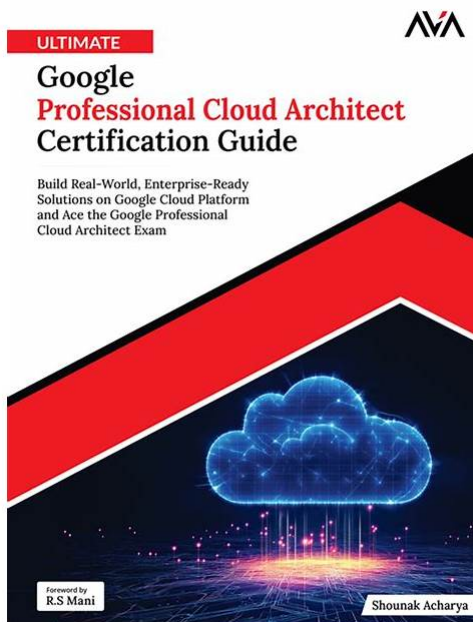


# Google Professional-Cloud-Database-Engineer Exam | Professional-Cloud-Database-Engineer Test Question - 100% Safe Shopping Experience



2026 Latest Getcertkey Professional-Cloud-Database-Engineer PDF Dumps and Professional-Cloud-Database-Engineer Exam Engine Free Share: <https://drive.google.com/open?id=1JkpbTqpaCKI7lePHVh66g0TG9VUXvluZ>

Our Professional-Cloud-Database-Engineer training dumps are deemed as a highly genius invention so all exam candidates who choose our Professional-Cloud-Database-Engineer exam questions have analogous feeling that high quality our practice materials is different from other practice materials in the market. So our Professional-Cloud-Database-Engineer study braindumps are a valuable invest which cost only tens of dollars but will bring you permanent reward. So many our customers have benefited from our Professional-Cloud-Database-Engineer preparation quiz, so will you!

To earn the Professional-Cloud-Database-Engineer certification, candidates must pass a rigorous exam that assesses their knowledge and skills in various areas, including database design and implementation, data migration, backup and recovery, performance optimization, and security. Professional-Cloud-Database-Engineer exam consists of multiple-choice and multiple-select questions, and candidates have two hours to complete it. The passing score for the exam is 70%.

Google Professional-Cloud-Database-Engineer Certification Exam is designed to test the knowledge and skills of individuals who want to become certified database engineers. Google Cloud Certified - Professional Cloud Database Engineer certification is offered by Google Cloud and is intended for individuals who have experience in designing, building, and maintaining databases on the Google Cloud Platform.

>> Professional-Cloud-Database-Engineer Test Question <<

## Exam Professional-Cloud-Database-Engineer Pass4sure - Pass Leader Professional-Cloud-Database-Engineer Dumps

Have you ever tried our IT exam certification software provided by our Getcertkey? If you have, you will use our Professional-Cloud-Database-Engineer exam software with no doubt. If not, your usage of our dump this will make you treat our Getcertkey as the necessary choice to prepare for other IT certification exams later. Our Professional-Cloud-Database-Engineer Exam software is developed by our IT elite through analyzing real Professional-Cloud-Database-Engineer exam content for years, and there are three version including PDF version, online version and software version for you to choose.

Google Cloud Certified - Professional Cloud Database Engineer is an advanced level certification exam offered by Google Cloud. It is designed for IT professionals who are responsible for managing and maintaining cloud-based databases. Google Cloud Certified - Professional Cloud Database Engineer certification is a validation of an individual's expertise in designing, developing, and managing scalable and secure cloud-based databases on Google Cloud Platform.

## Google Cloud Certified - Professional Cloud Database Engineer Sample Questions (Q30-Q35):

### NEW QUESTION # 30

You are migrating your data center to Google Cloud. You plan to migrate your applications to Compute Engine and your Oracle databases to Bare Metal Solution for Oracle. You must ensure that the applications in different projects can communicate securely and efficiently with the Oracle databases. What should you do?

- A. Set up Private Service Connect.
- B. Set up a Shared VPC, configure multiple service projects, and create firewall rules.**
- C. Set up Serverless VPC Access.
- D. Set up Traffic Director.

Answer: B

Explanation:

<https://medium.com/google-cloud/shared-vpc-in-google-cloud-64527e0a409e#:~:text=Unlike%20VPC%20peering%2C%20Shared%20VPC%20connects%20projects%20within%20the%20same%20organization.&text=There%20are%20a%20lot%20of,between%20VPCs%20>

### NEW QUESTION # 31

You are designing for a write-heavy application. During testing, you discover that the write workloads are performant in a regional Cloud Spanner instance but slow down by an order of magnitude in a multi-regional instance. You want to make the write workloads faster in a multi-regional instance. What should you do?

- A. Use staleness of at least 15 seconds.
- B. Keep the total CPU utilization under 45% in each region.
- C. Add more read-write replicas.**
- D. Place the bulk of the read and write workloads closer to the default leader region.

Answer: C

### NEW QUESTION # 32

Your company is developing a global ecommerce website on Google Cloud. Your development team is working on a shopping cart service that is durable and elastically scalable with live traffic. Business disruptions

from unplanned downtime are expected to be less than 5 minutes per month. In addition, the application needs to have very low latency writes. You need a data storage solution that has high write throughput and provides 99.99% uptime. What should you do?

- A. Use Cloud SQL for data storage.
  - B. Use Bigtable for data storage.
  - C. Use Memorystore for data storage.
  - D. Use Cloud Spanner for data storage.

**Answer: D**

### Explanation:

google Cloud Spanner is a highly scalable, reliable, and fully managed relational database service that runs on Google's infrastructure. It's designed to handle large amounts of data and provide high availability, even in the face of failures. Spanner can be used to store and manage data for a variety of applications, including e-commerce websites. Spanner is a good choice for this scenario because it can handle high write throughput and provides 99.99% uptime. It's also a good fit for applications that need to be highly available, even in the face of failures.

**NEW QUESTION # 33**

You currently have a MySQL database running on Cloud SQL with a read replica in a different zone for non-mission critical analytics workloads. You want to enable high availability (HA) for the analytic workloads while keeping costs low. What should you do?

- A. Create a new MA Instance in a different region than the primary.
  - B. Create a new HA instance in the same zone db lie primary.
  - C. Increase the size of the read replica Instance and enable MA.
  - D. **Enable HA on the current read replica.**

**Answer: D**

**NEW QUESTION # 34**

You have a Cloud SQL instance (DB-1) with two cross-region read replicas (DB-2 and DB-3). During a business continuity test, the primary instance (DB-1) was taken offline and a replica (DB-2) was promoted. The test has concluded and you want to return to the pre-test configuration. What should you do?

- A. Create DB-4 as a read replica in the same region as DB-1, and promote DB-4 to primary.
  - B. Bring DB-1 back online.
  - **C. Delete DB-2 so that DB-1 automatically reverts to the primary instance.**
  - D. Delete DB-1, and re-create DB-1 as a read replica in the same region as DB-1.

**Answer: C**

**NEW QUESTION # 35**

• • • •

Exam Professional-Cloud-Database-Engineer Pass4sure: [https://www.getcertkey.com/Professional-Cloud-Database-Engineer\\_braindumps.html](https://www.getcertkey.com/Professional-Cloud-Database-Engineer_braindumps.html)



2026 Latest Getcertkey Professional-Cloud-Database-Engineer PDF Dumps and Professional-Cloud-Database-Engineer Exam Engine Free Share: <https://drive.google.com/open?id=1JkpbtQpaCKI7kPHVh66g0TG9VUXvluZ>