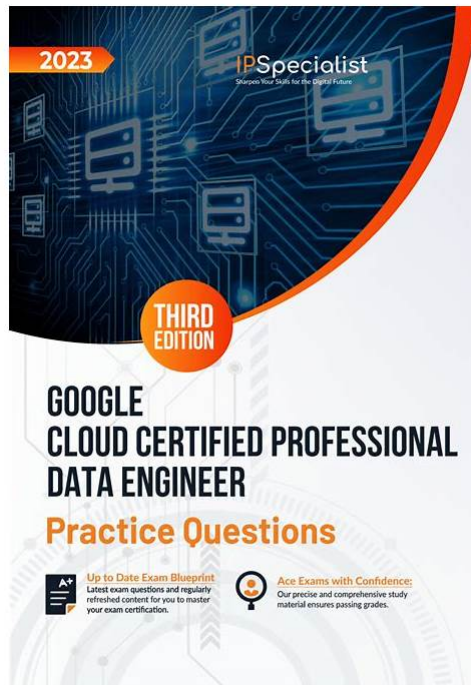


Pass Guaranteed 2026 High Hit-Rate Professional-Cloud-Database-Engineer: Test Google Cloud Certified - Professional Cloud Database Engineer Pdf



P.S. Free 2026 Google Professional-Cloud-Database-Engineer dumps are available on Google Drive shared by ActualTestsIT: https://drive.google.com/open?id=1yc9lFCKex6yO_SHY4tclJQRzbPJhXdiX

When you first contact our software, different people will have different problems. Maybe you are not comfortable with our Professional-Cloud-Database-Engineer exam question and want to know more about our products and operations. As long as you have questions, you can send e-mail to us, we have online staff responsible for ensuring 24-hour service to help you solve all the problems about our Professional-Cloud-Database-Engineer test prep. After you purchase our Professional-Cloud-Database-Engineer quiz guide, we will still provide you with considerate services. Maybe you will ask whether we will charge additional service fees. We assure you that we are focused on providing you with guidance about our Professional-Cloud-Database-Engineer Exam Question, but all services are free. If you encounter installation problems, we will have professionals to provide you with remote assistance. Of course, we will humbly accept your opinions on our Professional-Cloud-Database-Engineer quiz guide. If you have good suggestions to make better use of our Professional-Cloud-Database-Engineer test prep, we will accept your proposal and make improvements. Each of your progress is our driving force. We sincerely serve for you any time.

Google Professional-Cloud-Database-Engineer exam is a certification exam offered by Google Cloud that tests the individual's proficiency in designing, developing, and managing scalable, secure, and highly available database solutions. Professional-Cloud-Database-Engineer exam is designed to evaluate the candidate's ability to design, plan, and manage cloud database solutions using Google Cloud Platform services such as Cloud SQL, Cloud Spanner, and Cloud Bigtable.

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.

To become certified as a Google Professional-Cloud-Database-Engineer, candidates must demonstrate their proficiency in these areas by passing a rigorous exam. Professional-Cloud-Database-Engineer Exam consists of multiple choice and scenario-based questions, and candidates have two hours to complete it. Professional-Cloud-Database-Engineer exam can be taken online, and there are no prerequisites for taking it.

>> [Test Professional-Cloud-Database-Engineer Pdf](#) <<

2026 Marvelous Google Professional-Cloud-Database-Engineer: Test Google Cloud Certified - Professional Cloud Database Engineer Pdf

With our motto "Sincerity and Quality", we will try our best to provide the big-league Professional-Cloud-Database-Engineer exam questions for our valued customers like you. Our company emphasizes the interaction with customers. We not only attach great importance to the quality of Professional-Cloud-Database-Engineer exam, but also take the construction of a better after-sale service into account. It's our responsibility to offer instant help to every user. If you have any question about Professional-Cloud-Database-Engineer Exam, please do not hesitate to leave us a message or send us an email. Our customer service staff will be delighted to answer questions on the Professional-Cloud-Database-Engineer exam guide.

Google Cloud Certified - Professional Cloud Database Engineer Sample Questions (Q25-Q30):

NEW QUESTION # 25

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 new persistent disk attached to the VM, and configure the database service to move the files to the new 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, increase the size of the persistent disk, and use the resize2fs command to extend the disk.

Answer: D

Explanation:

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

NEW QUESTION # 26

Your organization has a critical business app that is running with a Cloud SQL for MySQL backend database. Your company wants to build the most fault-tolerant and highly available solution possible. You need to ensure that the application database can survive a zonal and regional failure with a primary region of us-central1 and the backup region of us-east1. What should you do?

- A. Provision a Cloud SQL for MySQL instance in us-central1-a. Create a multiple-zone instance in us-west1-b. Create a read replica in us-east1-c.
- B. Provision a Cloud SQL for MySQL instance in us-central1-a.

- >Create a multiple-zone instance in us-east-**b**.
- Create a read replica in us-east-**1**-c.
- C. Provision a Cloud SQL for MySQL instance in us-central-**a**.
- Create a multiple-zone instance in us-east-**1**-b.
- Create a read replica in us-central-**b**.
- D. Provision a Cloud SQL for MySQL instance in us-central-**a**.
- Create a multiple-zone instance in us-central-**b**.
- Create a read replica in us-east-**1**-b.

Answer: D

NEW QUESTION # 27

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 different organizations for each database type, and apply policy constraints at the organization level.
- B. 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.
- C. Set up different projects for PostgreSQL and MySQL databases, and apply organizational policy constraints at a project level.
- D. 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.

Answer: A

NEW QUESTION # 28

NEW QUESTION # 26
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 Traffic Director.
- C. Set up a Shared VPC, configure multiple service projects, and create firewall rules.
- D. Set up Serverless VPC Access.

Answer: C

Explanation:

NEW QUESTION # 29

You are designing a payments processing application on Google Cloud. The application must continue to serve requests and avoid any user disruption if a regional failure occurs. You need to use AES-256 to encrypt data in the database, and you want to control where you store the encryption key. What should you do?

- A. Use Cloud Spanner with a customer-managed encryption key (CMEK).
- B. Use Cloud SQL with a customer-managed encryption key (CMEK).
- C. Use Bigtable with default encryption.
- D. Use Cloud Spanner with default encryption.

Answer: B

NEW QUESTION # 30

• • • •

The learners' learning conditions are varied and many of them may have no access to the internet to learn our Professional-Cloud-Database-Engineer study materials. If the learners leave home or their companies they can't link the internet to learn our Professional-Cloud-Database-Engineer study materials. But you use our APP online version you can learn offline. If only you use the Professional-Cloud-Database-Engineer study materials in the environment of being online for the first time you can use them offline later. So it will be very convenient for every learner because they won't worry about when they go out or go to the remote area that they can't link the internet to learn our Professional-Cloud-Database-Engineer Study Materials, and they can use our APP online version to learn at any place or time. That's the great merit of our APP online version and the learners who have difficulties in linking the internet outside their homes or companies can utilize this advantage, they can learn our Professional-Cloud-Database-Engineer study materials at any place.

Professional-Cloud-Database-Engineer Reliable Test Questions: <https://www.actualtestsit.com/Google/Professional-Cloud-Database-Engineer-exam-prep-dumps.html>

P.S. Free & New Professional-Cloud-Database-Engineer dumps are available on Google Drive shared by ActualTestsIT: https://drive.google.com/open?id=1yc91FCKex6yO_SHY4tclJQRzbPjHxDiX