

Google Professional-Cloud-Database-Engineer Free Demo



BTW, DOWNLOAD part of DumpsKing Professional-Cloud-Database-Engineer dumps from Cloud Storage:
<https://drive.google.com/open?id=1PYDcVGPqOCpSTV4vUu0DX9fY3j6tDyHq>

In such society where all people take the time so precious, choosing DumpsKing to help you pass the Google Certification Professional-Cloud-Database-Engineer Exam is cost-effective. If you choose DumpsKing, we promise that we will try our best to help you pass the exam and also provide you with one year free update service. If you fail the exam, we will give you a full refund.

Google Professional-Cloud-Database-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Deploy scalable and highly available databases in Google CloudDetermine database connectivity and access management considerations
Topic 2	<ul style="list-style-type: none">Evaluate performance and cost tradeoffs of different database configurationsPlan database upgrades for Google Cloud-managed databases
Topic 3	<ul style="list-style-type: none">Manage database users, including authentication and accessContinuously assess and optimize the cost of running a database solution
Topic 4	<ul style="list-style-type: none">Determine the correct database migration tools for a given scenarioSize database compute and storage based on performance requirements
Topic 5	<ul style="list-style-type: none">Plan and perform database migration, including fallback plans and schema conversionTest high availability and disaster recovery strategies periodically
Topic 6	<ul style="list-style-type: none">Automate database instance provisioningDetermine how applications will connect to the database
Topic 7	<ul style="list-style-type: none">Reverse replication from Google Cloud to sourceEvaluate appropriate database solutions on Google Cloud

Earning the Google Professional-Cloud-Database-Engineer Certification demonstrates your proficiency in designing, deploying, and managing scalable, secure, and highly available database solutions on Google Cloud Platform. It also proves your ability to optimize database performance, ensure data integrity, and implement disaster recovery and business continuity solutions. As a Google Cloud Certified - Professional Cloud Database Engineer, you will be recognized as an expert in the field of cloud-based database solutions and will have a competitive edge in the job market.

Google Cloud Certified - Professional Cloud Database Engineer exam covers a wide range of topics related to database management, including database design, deployment, and management, data migration, backup and recovery, performance

optimization, and security. Professional-Cloud-Database-Engineer exam consists of multiple-choice and scenario-based questions that assess the candidate's ability to apply their knowledge of database technologies to real-world scenarios.

>> Professional-Cloud-Database-Engineer Top Dumps <<

New Professional-Cloud-Database-Engineer Exam Cram, Professional-Cloud-Database-Engineer Actual Dump

As the talent team grows, every fighter must own an extra technical skill to stand out from the crowd. To become more powerful and struggle for a new self, getting a professional Professional-Cloud-Database-Engineer certification is the first step beyond all questions. We suggest you choose our Professional-Cloud-Database-Engineer test prep ----an exam braindump leader in the field. Since we release the first set of the Professional-Cloud-Database-Engineer quiz guide, we have won good response from our customers and until now---a decade later, our products have become more mature and win more recognition. We promise to give you a satisfying reply as soon as possible. All in all, we take an approach to this market by prioritizing the customers first, and we believe the customer-focused vision will help our Professional-Cloud-Database-Engineer Test Guide' growth.

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

NEW QUESTION # 25

Your ecommerce application connecting to your Cloud SQL for SQL Server is expected to have additional traffic due to the holiday weekend. You want to follow Google-recommended practices to set up alerts for CPU and memory metrics so you can be notified by text message at the first sign of potential issues. What should you do?

- A. Use Cloud Monitoring to set up an alerting policy for CPU and memory metrics and to configure SMS notification channels.
- B. Use Error Reporting to monitor CPU and memory metrics and to configure SMS notification channels.
- C. Use a Cloud Function to pull CPU and memory metrics from your Cloud SQL instance and to call a custom service to send alerts.
- D. Use Cloud Logging to set up a log sink for CPU and memory metrics and to configure a sink destination to send a message to Pub/Sub.

Answer: A

Explanation:

Cloud Monitoring collects metrics, events, and metadata from Google Cloud, Amazon Web Services (AWS), hosted uptime probes, and application instrumentation. Using the BindPlane service, you can also collect this data from over 150 common application components, on-premise systems, and hybrid cloud systems.

NEW QUESTION # 26

Your organization is migrating 50 TB Oracle databases to Bare Metal Solution for Oracle. Database backups must be available for quick restore. You also need to have backups available for 5 years. You need to design a cost-effective architecture that meets a recovery time objective (RTO) of 2 hours and recovery point objective (RPO) of 15 minutes. What should you do?

- A. Create the database on a Bare Metal Solution server with the database running on flash storage.
Keep a local backup copy on standard storage.
Keep backups older than one day stored in Actifio OnVault storage.
- B. Create the database on a Bare Metal Solution server with the database running on flash storage.
Keep a local backup copy on all flash storage.
Keep backups older than one day stored in Actifio OnVault storage.
- C. Create the database on a Bare Metal Solution server with the database running on flash storage.
Keep a local backup copy on standard storage.
Use the Oracle Recovery Manager (RMAN) backup utility to move backups older than one day to a Coldline Storage bucket.
- D. Create the database on a Bare Metal Solution server with the database running on flash storage.
Keep a local backup copy on all flash storage.
Use the Oracle Recovery Manager (RMAN) backup utility to move backups older than one day to an Archive Storage bucket.

Answer: A

NEW QUESTION # 27

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

Answer: A

NEW QUESTION # 28

You work for a financial services company that wants to use fully managed database services. Traffic volume for your consumer services products has increased annually at a constant rate with occasional spikes around holidays. You frequently need to upgrade the capacity of your database. You want to use Cloud Spanner and include an automated method to increase your hardware capacity to support a higher level of concurrency. What should you do?

- A. Use linear scaling to implement the Autoscaler-based architecture
- B. Set up alerts that are triggered when Cloud Spanner utilization metrics breach the threshold, and then schedule an upgrade during the scheduled maintenance window.
- C. Use direct scaling to implement the Autoscaler-based architecture.
- D. Upgrade the Cloud Spanner instance on a periodic basis during the scheduled maintenance window.

Answer: D

NEW QUESTION # 29

You are running a transactional application on Cloud SQL for PostgreSQL in Google Cloud. The database is running in a high availability configuration within one region. You have encountered issues with data and want to restore to the last known pristine version of the database. What should you do?

- A. Create a clone database from a read replica database, and restore the clone in the same region.
- B. Use the Cloud SQL database import feature. Import last week's dump file from Cloud Storage.
- C. Use the Cloud SQL point-in-time recovery (PITR) feature. Restore the copy from two hours ago to a new database instance.
- D. Create a clone database from a read replica database, and restore the clone into a different zone.

Answer: C

Explanation:

Using import/export from last week is slow for large scale databases and will restore database from last week.

NEW QUESTION # 30

.....

For Google professionals, passing the Google Cloud Certified - Professional Cloud Database Engineer exams such as the Professional-Cloud-Database-Engineer Exam is essential to achieve their dream professional life. However, passing the Google Cloud Certified - Professional Cloud Database Engineer (Professional-Cloud-Database-Engineer) Exam is not an easy task, especially for those with busy schedules who need time to prepare well for the Professional-Cloud-Database-Engineer Exam. To ensure success on the Professional-Cloud-Database-Engineer Exam, you need Google Professional-Cloud-Database-Engineer Exam Questions that contain all the relevant information about the exam.

New Professional-Cloud-Database-Engineer Exam Cram: <https://www.dumpsking.com/Professional-Cloud-Database-Engineer-testking-dumps.html>

P.S. Free 2026 Google Professional-Cloud-Database-Engineer dumps are available on Google Drive shared by DumpsKing: <https://drive.google.com/open?id=1PYDcVGPqOCpSTV4vUu0DX9fY3j6tDyHq>