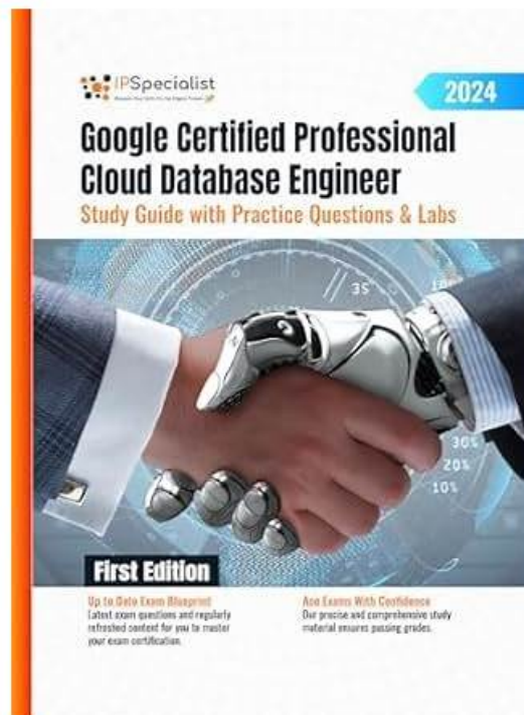


Professional-Cloud-Database-Engineer New Braindumps Book & Professional-Cloud-Database-Engineer Exam Cost



BONUS!!! Download part of DumpsMaterials Professional-Cloud-Database-Engineer dumps for free:
<https://drive.google.com/open?id=17s-FJzTOz1111b5Bv2kealE3P3C2s>

I am proud to tell you that our company is definitely one of the most authoritative companies in the international market for Professional-Cloud-Database-Engineer exam. What's more, we will provide the most considerate after sale service for our customers in twenty four hours a day seven days a week, therefore, our company is really the best choice for you to buy the Professional-Cloud-Database-Engineer Training Materials. You can just feel rest assured that our after sale service staffs are always here waiting for offering you our services on our Professional-Cloud-Database-Engineer exam questions. Please feel free to contact us. You will be surprised by our good Professional-Cloud-Database-Engineer study guide.

Google Professional-Cloud-Database-Engineer is a certification exam designed for professionals who want to showcase their expertise in designing, building, and managing databases on Google Cloud Platform. Professional-Cloud-Database-Engineer exam is intended for individuals who have a deep understanding of database management, data migration, backup and recovery, and security on Google Cloud Platform. Successful completion of Professional-Cloud-Database-Engineer exam will earn candidates the Google Cloud Certified - Professional Cloud Database Engineer certification.

Google Professional-Cloud-Database-Engineer Certification Exam is an excellent opportunity for professionals who want to demonstrate their expertise in designing, building, and managing databases on Google Cloud Platform. Google Cloud Certified - Professional Cloud Database Engineer certification is recognized globally and is highly valued by employers. By passing Professional-Cloud-Database-Engineer exam, candidates can prove their proficiency in database management and increase their

chances of getting hired or promoted.

>> Professional-Cloud-Database-Engineer New Braindumps Book <<

Professional-Cloud-Database-Engineer Exam Cost & Professional-Cloud-Database-Engineer Valid Exam Dumps

They provide you the best learning prospects, by employing minimum exertions through the results are satisfyingly surprising, beyond your expectations. Despite the intricate nominal concepts, Professional-Cloud-Database-Engineer Professional-Cloud-Database-Engineer exam dumps questions have been streamlined to the level of average candidates, pretense no obstacles in accepting the various ideas. For the additional alliance of your erudition, Our DumpsMaterials offer an interactive Professional-Cloud-Database-Engineer Exam testing software. This startling exam software is far more operational than real-life exam simulators.

Google Professional-Cloud-Database-Engineer exam is an excellent choice for individuals who are looking to validate their skills and knowledge in the latest database technologies and showcase their expertise to potential employers or clients. Passing Professional-Cloud-Database-Engineer Exam can open up new career opportunities in cloud database engineering and provide a competitive edge in the job market.

Google Cloud Certified - Professional Cloud Database Engineer Sample Questions (Q59-Q64):

NEW QUESTION # 59

Your company wants to migrate its MySQL, PostgreSQL, and Microsoft SQL Server on-premises databases to Google Cloud. You need a solution that provides near-zero downtime, requires no application changes, and supports change data capture (CDC). What should you do?

- A. Create a database on Google Cloud, and use database links to perform the migration.
- B. Create a database on Google Cloud, and use Dataflow for database migration.
- C. Use the native export and import functionality of the source database.
- D. Use Database Migration Service.

Answer: A

NEW QUESTION # 60

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

Answer: D

Explanation:

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

NEW QUESTION # 61

You have deployed a Cloud SQL for SQL Server instance. In addition, you created a cross-region read replica for disaster recovery (DR) purposes. Your company requires you to maintain and monitor a recovery point objective (RPO) of less than 5 minutes. You need to verify that your cross-region read replica meets the allowed RPO. What should you do?

- A. Use Cloud SQL instance monitoring.
- B. Use the Cloud Monitoring dashboard with available metrics from Cloud SQL.
- C. Use Cloud SQL logs.

- **D. Use the SQL Server Always On Availability Group dashboard.**

Answer: D

Explanation:

Note, you cannot create a read replica in Cloud SQL for SQL Server unless you use an Enterprise Edition.

Which is also a requirement for configuring SQL Server AG. That's not a coincidence. That's how Cloud SQL for SQL Server creates SQL Server read replicas. To find out about the replication, use the AG Dashboard in SSMS.<https://cloud.google.com/sql/docs/sqlserver/replication/manage-replicas#promote-replica>

NEW QUESTION # 62

Your team is building an application that stores and analyzes streaming time series financial data. You need a database solution that can perform time series-based scans with sub-second latency. The solution must scale into the hundreds of terabytes and be able to write up to 10k records per second and read up to 200 MB per second. What should you do?

- A. Use Firestore.
- B. Use Cloud Spanner.
- C. Use BigQuery.
- **D. Use Bigtable**

Answer: D

Explanation:

Financial data, such as transaction histories, stock prices, and currency exchange rates.

<https://cloud.google.com/bigtable/docs/overview#what-its-good-for>

With SSD:

Reads - up to 10,000 rows per second

Writes - up to 10,000 rows per second

Scans - up to 220 MB/s

<https://cloud.google.com/bigtable/docs/performance#typical-workloads>

NEW QUESTION # 63

You are writing an application that will run on Cloud Run and require a database running in the Cloud SQL managed service. You want to secure this instance so that it only receives connections from applications running in your VPC environment in Google Cloud. What should you do?

- A. Create your instance with a specified external (public) IP address.
Choose the VPC and create firewall rules to allow only connections from Cloud Run into your instance.
Connect to the instance using a connection pool to best manage connections to the instance.
- **B. Create your instance with a specified internal (private) IP address.**
Choose the VPC with private service connection configured.
Configure the Serverless VPC Access connector in the same VPC network as your Cloud SQL instance.
Use Cloud SQL Auth proxy to connect to the instance.
- C. Create your instance with a specified external (public) IP address.
Choose the VPC and create firewall rules to allow only connections from Cloud Run into your instance.
Use Cloud SQL Auth proxy to connect to the instance.
- D. Create your instance with a specified internal (private) IP address.
Choose the VPC with private service connection configured.
Configure the Serverless VPC Access connector in the same VPC network as your Cloud SQL instance.
Connect to the instance using a connection pool to best manage connections to the instance.

Answer: B

NEW QUESTION # 64

.....

Professional-Cloud-Database-Engineer Exam Cost: <https://www.dumpsmaterials.com/Professional-Cloud-Database-Engineer-real-torrent.html>

