# PROFESSIONAL-CLOUD-DATABASE-ENGINEER<sup>Q&As</sup>

Google Cloud Certified - Professional Cloud Database Engineer

### Pass Google PROFESSIONAL-CLOUD-DATABASE-ENGINEER Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/professional-cloud-database-engineer.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Google Official Exam Center Leads4Pass

https://www.leads4pass.com/professional-cloud-database-engineer.html 2024 Latest leads4pass PROFESSIONAL-CLOUD-DATABASE-ENGINEER PDF and VCE dumps Download

- Instant Download After Purchase
- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers



## Leads4Pass

#### **QUESTION 1**

You are a DBA on a Cloud Spanner instance with multiple databases. You need to assign these privileges to all members of the application development team on a specific database:

Can read tables, views, and DDL Can write rows to the tables Can add columns and indexes Cannot drop the database

What should you do?

- A. Assign the Cloud Spanner Database Reader and Cloud Spanner Backup Writer roles.
- B. Assign the Cloud Spanner Database Admin role.
- C. Assign the Cloud Spanner Database User role.
- D. Assign the Cloud Spanner Admin role.

Correct Answer: C

#### **QUESTION 2**

You are managing a Cloud SQL for MySQL environment in Google Cloud. You have deployed a primary instance in Zone A and a read replica instance in Zone B, both in the same region. You are notified that the replica instance in Zone B was unavailable for 10 minutes. You need to ensure that the read replica instance is still working. What should you do?

A. Use the Google Cloud Console or gcloud CLI to manually create a new clone database.

B. Use the Google Cloud Console or gcloud CLI to manually create a new failover replica from backup.

C. Verify that the new replica is created automatically.

D. Start the original primary instance and resume replication.

Correct Answer: B

#### **QUESTION 3**

You manage a meeting booking application that uses Cloud SQL. During an important launch, the Cloud SQL instance went through a maintenance event that resulted in a downtime of more than 5 minutes and adversely affected your production application. You need to immediately address the maintenance issue to prevent any unplanned events in the future. What should you do?

A. Set your production instance\\'s maintenance window to non-business hours.

- B. Migrate the Cloud SQL instance to Cloud Spanner to avoid any future disruptions due to maintenance.
- C. Contact Support to understand why your Cloud SQL instance had a downtime of more than 5 minutes.

### Leads4Pass

D. Use Cloud Scheduler to schedule a maintenance window of no longer than 5 minutes.

Correct Answer: B

#### **QUESTION 4**

Your company is shutting down their on-premises data center and migrating their Oracle databases using Oracle Real Application Clusters (RAC) to Google Cloud. You want minimal to no changes to the applications during the database migration. What should you do?

- A. Migrate the Oracle databases to Cloud Spanner.
- B. Migrate the Oracle databases to Compute Engine.
- C. Migrate the Oracle databases to Cloud SQL.
- D. Migrate the Oracle databases to Bare Metal Solution for Oracle.

Correct Answer: C

#### **QUESTION 5**

You are managing a Cloud SQL for PostgreSQL instance in Google Cloud. You need to test the high availability of your Cloud SQL instance by performing a failover. You want to use the cloud command.

What should you do?

- A. Use gcloud sql instances failover .
- B. Use gcloud sql instances failover .
- C. Use gcloud sql instances promote-replica .
- D. Use gcloud sql instances promote-replica .

Correct Answer: D

PROFESSIONAL-CLOUD-DATABASE-ENGINEER Study Guide PROFESSIONAL-CLOUD-DATABASE-ENGINEER Exam Questions PROFESSIONAL-CLOUD-DATABASE-ENGINEER Braindumps