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**QUESTION 1**

You are managing multiple applications connecting to a database on Cloud SQL for PostgreSQL. You need to be able to monitor database performance to easily identify applications with long-running and resource-intensive queries. What should you do?

- A. Use log messages produced by Cloud SQL.
- B. Use Query Insights for Cloud SQL.
- C. Use the Cloud Monitoring dashboard with available metrics from Cloud SQL.
- D. Use Cloud SQL instance monitoring in the Google Cloud Console.

Correct Answer: B

<https://cloud.google.com/sql/docs/mysql/using-query-insights#introduction>

QUESTION 2

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

<https://cloud.google.com/spanner/docs/iam#spanner.databaseUser>

QUESTION 3

Your organization has a ticketing system that needs an online marketing analytics and reporting application. You need to select a relational database that can manage hundreds of terabytes of data to support this new application. Which database should you use?



- A. Cloud SQL
- B. BigQuery
- C. Cloud Spanner
- D. Bigtable

Correct Answer: B

QUESTION 4

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: A

QUESTION 5

You are designing a database strategy for a new web application in one region. You need to minimize write latency. What should you do?

- A. Use Cloud SQL with cross-region replicas.
- B. Use high availability (HA) Cloud SQL with multiple zones.
- C. Use zonal Cloud SQL without high availability (HA).
- D. Use Cloud Spanner in a regional configuration.

Correct Answer: D

<https://docs.google.com/forms/d/e/1FAIpQLSfZ77ZnuUL0NpU-bOtO5QUkC0cnRCe5YKMiubLXwfV3abBqkg/viewform>

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