Google

PROFESSIONAL-CLOUD-DATABASE-ENGINEER Exam

Google Cloud Certified - Professional Cloud Database Engineer

Questions & Answers

Demo

Question: 3

Version: 4.0

Question: 1	
You are developing a new application on a VM that is on your corporate ruse Java Database Connectivity (JDBC) to connect to Cloud SQL for Postgres is configured with IP address 192.168.3.48, and SSL is disabled. You want to can access your database instance without requiring configuration changeshould you do?	SQL. Your Cloud SQL instance ensure that your application
A. Define a connection string using your Google username and password to IP address of your Cloud SQL instance. B. Define a connection string using a database username and password to p	
IP address of your Cloud SQL instance. C. Define a connection string using Cloud SQL Auth proxy configured with the internal (private) IP address of your Cloud SQL instance.	
D. Define a connection string using Cloud SQL Auth proxy configured with the external (public) IP address of your Cloud SQL instance.	a service account to point to
- -	Answer: C
Explanation:	Answer: C
Explanation: Question: 2	Answer: C
	our website must be globally vailability (HA). You want to
Question: 2 Your digital-native business runs its database workloads on Cloud SQL. You accessible 24/7. You need to prepare your Cloud SQL instance for high a	our website must be globally vailability (HA). You want to
Question: 2 Your digital-native business runs its database workloads on Cloud SQL. You accessible 24/7. You need to prepare your Cloud SQL instance for high a follow Google-recommended practices. What should you do? (Choose two.) A. Set up manual backups. B. Create a PostgreSQL database on-premises as the HA option. C. Configure single zone availability for automated backups. D. Enable point-in-time recovery.	our website must be globally vailability (HA). You want to

Your company wants to move to Google Cloud. Your current data center is closing in six months. You are running a large, highly transactional Oracle application footprint on VMWare. You need to design a

solution with minimal disruption to the current architecture and provide ease of migration to Google Cloud. What should you do?

- A. Migrate applications and Oracle databases to Google Cloud VMware Engine (VMware Engine).
- B. Migrate applications and Oracle databases to Compute Engine.
- C. Migrate applications to Cloud SQL.
- D. Migrate applications and Oracle databases to Google Kubernetes Engine (GKE).

	Answer: A
olanation:	
estion: 4	

Your customer has a global chat application that uses a multi-regional Cloud Spanner instance. The application has recently experienced degraded performance after a new version of the application was launched. Your customer asked you for assistance. During initial troubleshooting, you observed high read latency. What should you do?

- A. Use query parameters to speed up frequently executed queries.
- B. Change the Cloud Spanner configuration from multi-region to single region.
- C. Use SQL statements to analyze SPANNER_SYS.READ_STATS* tables.
- D. Use SQL statements to analyze SPANNER_SYS.QUERY_STATS* tables.

	_	_	
			Answer: B
Explanation:			
Question: 5			

Your company has PostgreSQL databases on-premises and on Amazon Web Services (AWS). You are planning multiple database migrations to Cloud SQL in an effort to reduce costs and downtime. You want to follow Google-recommended practices and use Google native data migration tools. You also want to

A. Use Database Migration Service to migrate all databases to Cloud SQL.

closely monitor the migrations as part of the cutover strategy. What should you do?

- B. Use Database Migration Service for one-time migrations, and use third-party or partner tools for change data capture (CDC) style migrations.
- C. Use data replication tools and CDC tools to enable migration.
- D. Use a combination of Database Migration Service and partner tools to support the data migration strategy.

Answer: B		
	Answer: B	