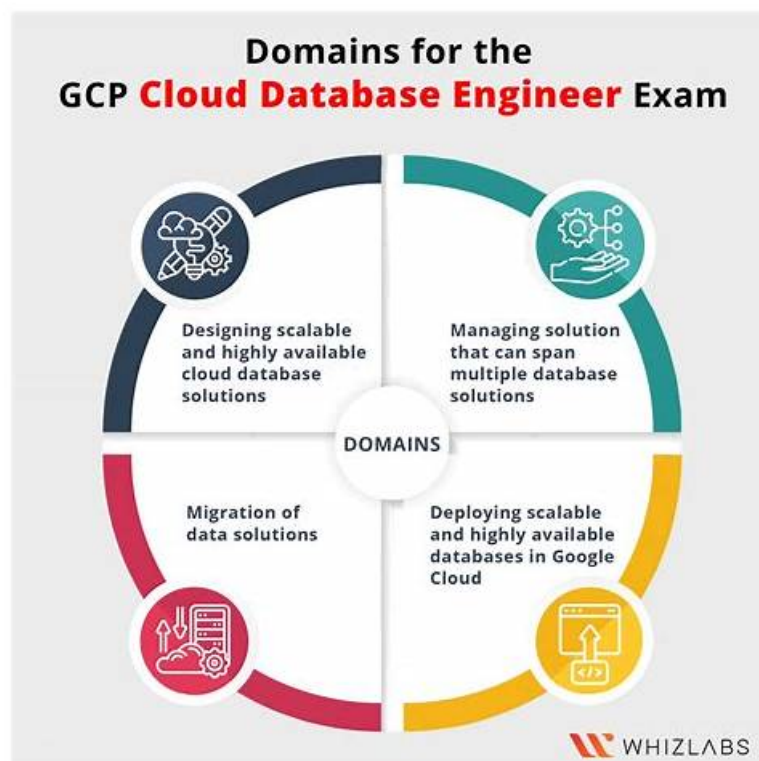


高品質な Professional-Cloud-Database-Engineer 試験内容一回合格-素敵な Professional-Cloud-Database-Engineer 資格講座



P.S.Tech4ExamがGoogle Driveで共有している無料の2026 Google Professional-Cloud-Database-Engineerダンブ: https://drive.google.com/open?id=1sXiC5ysVoRMusUuFYddFYw6Z7p_mkPuT

なにごとによらず初手は難しいです、どのようにGoogle Professional-Cloud-Database-Engineer試験への復習を始め悩んでいますか。我々のGoogle Professional-Cloud-Database-Engineer問題集を購入するのはあなたの試験に準備する第一歩です。我々の提供するGoogle Professional-Cloud-Database-Engineer問題集はあなたの需要に満足できるだけでなく、試験に合格する必要があることです。あなたはまだ躊躇しているなら、Tech4ExamのProfessional-Cloud-Database-Engineer問題集デモを参考しましよ。

Google Professional-Cloud-Database-Engineer認定試験は、Google Cloud Platform (GCP) データベースソリューションの設計、開発、管理の専門知識を実証したい専門家向けに設計されています。この試験では、GCPで高度に利用可能でスケーラブルなリレーショナルおよびNoSQLデータベースを設計、実装、および管理する候補者の能力を測定します。また、Cloud SQL、Cloud Spanner、Cloud BigtableなどのさまざまなGCPデータベースサービスに関する知識もテストします。

Google Professional-Cloud-Database-Engineer 認定試験の出題範囲:

トピック	出題範囲
トピック 1	- Design for recovery time objective (RTO) and recovery point objective (RPO) - Assess slow running queries and database locking and identify missing indexes
トピック 2	- Apply concepts to implement highly scalable and available databases in Google Cloud - Given a scenario, define maintenance windows and notifications based on application availability requirements
トピック 3	- Differentiate between managed and unmanaged database services - Analyze the cost of running database solutions in Google Cloud

トピック 4	- Automate database instance provisioning - Determine how applications will connect to the database
トピック 5	- Determine the correct database migration tools for a given scenario - Size database compute and storage based on performance requirements
トピック 6	- Evaluate performance and cost tradeoffs of different database configurations - Plan database upgrades for Google Cloud-managed databases
トピック 7	- Manage database users, including authentication and access - Continuously assess and optimize the cost of running a database solution
トピック 8	- Provision high availability database solutions in Google Cloud - Design scalable and highly available cloud database solutions

>> Professional-Cloud-Database-Engineer試験内容 <<

Professional-Cloud-Database-Engineer資格講座 & Professional-Cloud-Database-Engineer資料的中率

あなたが望ましい反対を獲得し、そしてあなたのキャリアの夢を達成したいなら、あなたは今正しい場所です。Professional-Cloud-Database-Engineer学習ツールは、試験に合格するのに役立ちます。ですから、しないで、Professional-Cloud-Database-Engineerテストトレントを選択し、私たちに信じてください。一緒に夢に向かって努力しましょう。私たちにとって人生は短いので、私たちは皆自分の人生を大事にすべきです。Professional-Cloud-Database-Engineerガイド急流は、あなたの貴重な時間を節約し、やりたいことをするのに十分な時間を与えるのに役立ちます。Professional-Cloud-Database-Engineer試験問題を購入するだけで、Professional-Cloud-Database-Engineer試験に簡単に合格できます。

Google Cloud Certified - Professional Cloud Database Engineer 認定 Professional-Cloud-Database-Engineer 試験問題 (Q62-Q67):

質問 # 62

Your organization is running a low-latency reporting application on Microsoft SQL Server. In addition to the database engine, you are using SQL Server Analysis Services (SSAS), SQL Server Reporting Services (SSRS), and SQL Server Integration Services (SSIS) in your on-premises environment. You want to migrate your Microsoft SQL Server database instances to Google Cloud. You need to ensure minimal disruption to the existing architecture during migration. What should you do?

- A. Migrate to Cloud SQL for SQL Server.
- B. Migrate to Compute Engine.
- C. Migrate to Cloud SQL for PostgreSQL.
- D. Migrate to Google Kubernetes Engine (GKE).

正解: B

解説:

<https://cloud.google.com/sql/docs/sqlserver/features>

質問 # 63

You are managing a small Cloud SQL instance for developers to do testing. The instance is not critical and has a recovery point objective (RPO) of several days. You want to minimize ongoing costs for this instance. What should you do?

- A. Turn on automated backup, and turn on transaction log retention.
- B. Take no backups, and turn off transaction log retention.
- C. Turn on automated backup, and turn off transaction log retention.

- D. Take one manual backup per day, and turn off transaction log retention.

正解: C

解説:

<https://cloud.google.com/sql/docs/mysql/backup-recovery/backups>

質問 # 64

You are managing a mission-critical Cloud SQL for PostgreSQL instance. Your application team is running important transactions on the database when another DBA starts an on-demand backup. You want to verify the status of the backup. What should you do?

- A. Perform the `gcloud sql operations list` command.
- B. Use the Google Cloud Console.
- C. Check the `cloudsql.googleapis.com/postgres.log` instance log.
- D. Use Cloud Audit Logs to verify the status.

正解: A

解説:

<https://cloud.google.com/sql/docs/postgres/backup-recovery/backups#troubleshooting-backups> Under Troubleshooting: Issue: "You can't see the current operation's status." The Google Cloud console reports only success or failure when the operation is done. It isn't designed to show warnings or other updates. Run the `gcloud sql operations list` command to list all operations for the given Cloud SQL instance.

質問 # 65

You are migrating your data center to Google Cloud. You plan to migrate your applications to Compute Engine and your Oracle databases to Bare Metal Solution for Oracle. You must ensure that the applications in different projects can communicate securely and efficiently with the Oracle databases. What should you do?

- A. Set up Serverless VPC Access.
- B. Set up Traffic Director.
- C. Set up a Shared VPC, configure multiple service projects, and create firewall rules.
- D. Set up Private Service Connect.

正解: C

質問 # 66

You are designing a highly available (HA) Cloud SQL for PostgreSQL instance that will be used by 100 databases. Each database contains 80 tables that were migrated from your on-premises environment to Google Cloud. The applications that use these databases are located in multiple regions in the US, and you need to ensure that read and write operations have low latency. What should you do?

- A. Deploy 4 Cloud SQL instances in the `us-central1` region, and create read replicas in `us-central1`, `us-east1` and `us-west1`.
- B. Deploy 2 Cloud SQL instances in the `us-central1` region with HA enabled, and create read replicas in `us-east1` and `us-west1`.
- C. Deploy 2 Cloud SQL instances in the `us-central1` region, and create read replicas in `us-east1` and `us-west1`.
- D. Deploy 4 Cloud SQL instances in the `us-central1` region with HA enabled, and create read replicas in `us-central1`, `us-east1`, and `us-west1`.

正解: C

質問 # 67

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最速の配送速度を保証できる最新のオペレーションシステムを当社にインストールしました。具体的には、購

Professional-Cloud-Database-Engineer資格講座: <https://www.tech4exam.com/Professional-Cloud-Database-Engineer-pass-shiken.html>

- さらに、Tech4Exam Professional-Cloud-Database-Engineerダンプの一部が現在無料で提供されています：https://drive.google.com/open?id=1sXiC5vsVoRMusUuFYddFYw6Z7p_mkPuT