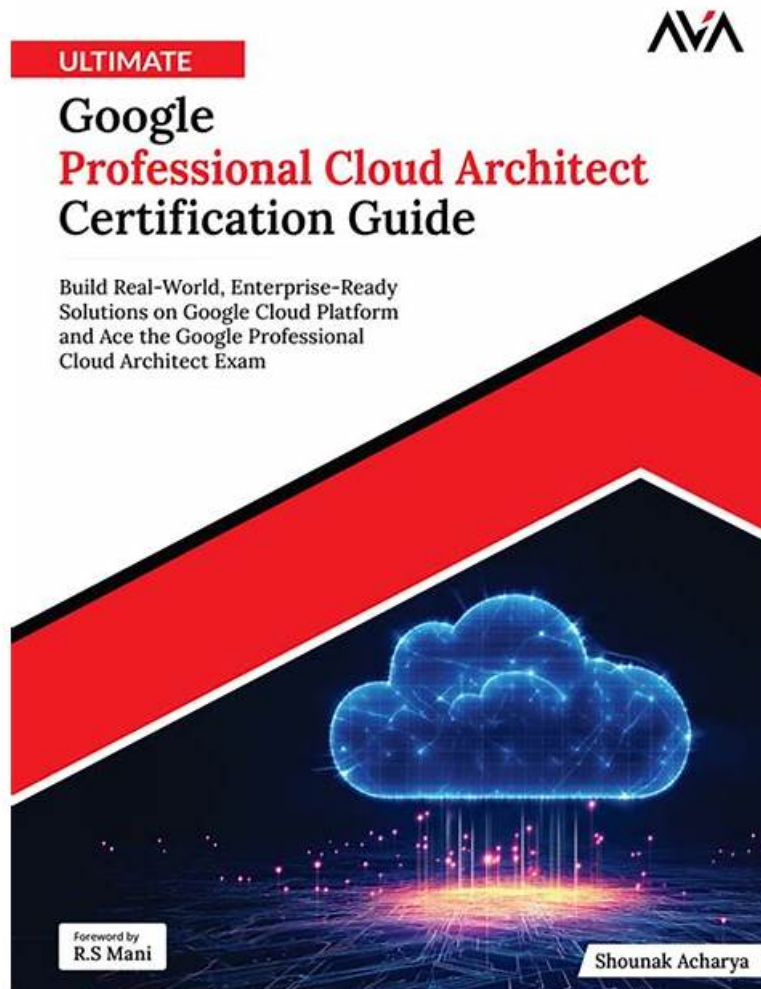


# Google Professional-Cloud-Database-Engineer Certification Torrent | Professional-Cloud-Database-Engineer New Dumps Sheet



BONUS!!! Download part of ValidVCE Professional-Cloud-Database-Engineer dumps for free: [https://drive.google.com/open?id=1JHJb0QBw8w4nVzrO\\_tm8VmmKXc0gf6NI](https://drive.google.com/open?id=1JHJb0QBw8w4nVzrO_tm8VmmKXc0gf6NI)

Can you imagine that you only need to review twenty hours to successfully obtain the Professional-Cloud-Database-Engineer certification? Can you imagine that you don't have to stay up late to learn and get your boss's favor? With Professional-Cloud-Database-Engineer study materials, passing exams is no longer a dream. If you are an office worker, Professional-Cloud-Database-Engineer Study Materials can help you make better use of the scattered time to review. Just a mobile phone can let you do questions at any time.

Google Professional-Cloud-Database-Engineer exam is one of the latest certification exams offered by Google Cloud. It is designed to validate the skills and knowledge of database engineers who have expertise in designing, developing, and managing databases on Google Cloud Platform. Google Cloud Certified - Professional Cloud Database Engineer certification exam is intended for database engineers, cloud architects, and database administrators who want to demonstrate their ability to design, develop, deploy, and maintain databases on Google Cloud Platform.

Earning the Google Professional-Cloud-Database-Engineer Certification can be a valuable asset for professionals who work with databases on the Google Cloud Platform. It demonstrates to employers and clients that they have the skills and knowledge needed to design, manage, and optimize databases in a cloud environment, and can help them advance their careers in this field.

**>> Google Professional-Cloud-Database-Engineer Certification Torrent <<**

# Google Professional-Cloud-Database-Engineer New Dumps Sheet | Professional-Cloud-Database-Engineer Exam Cost

If you start to prepare for the Professional-Cloud-Database-Engineer exam from books, then you will find that the content is too broad for you to cope with the exam questions. So, we just pick out the most important knowledge to learn. Through large numbers of practices, you will soon master the core knowledge of the Professional-Cloud-Database-Engineer Exam. It is important to review the questions you always choose mistakenly. You should concentrate on finishing all exercises once you are determined to pass the Professional-Cloud-Database-Engineer exam. And you will pass for sure as long as you study with our Professional-Cloud-Database-Engineer study guide carefully.

Google Professional-Cloud-Database-Engineer Certification is an essential credential for professionals seeking to demonstrate their expertise in designing, developing, and managing cloud-based databases on Google Cloud Platform. Google Cloud Certified - Professional Cloud Database Engineer certification provides candidates with the skills, knowledge, and credibility required to advance their careers in the cloud database industry. If you are interested in becoming a Google Cloud Certified Professional-Cloud-Database-Engineer, start preparing today by reviewing the exam objectives, taking practice exams, and gaining hands-on experience with Google Cloud Platform.

## Google Cloud Certified - Professional Cloud Database Engineer Sample Questions (Q95-Q100):

### NEW QUESTION # 95

Your company is migrating all legacy applications to Google Cloud. All on-premises applications are using legacy Oracle 12c databases with Oracle Real Application Cluster (RAC) for high availability (HA) and Oracle Data Guard for disaster recovery. You need a solution that requires minimal code changes, provides the same high availability you have today on-premises, and supports a low latency network for migrated legacy applications. What should you do?

- A. Migrate the databases to Bare Metal Solution for Oracle.
- B. Migrate the databases to Cloud Spanner.
- C. Migrate the databases to Compute Engine using regional persistent disks.
- D. **Migrate the databases to Cloud SQL, and enable a standby database.**

### Answer: D

Explanation:

BMS is the only Google database service which supports Oracle aside from GCVE. It allows you to use all native Oracle features including RAC. Since GCVE isn't mentioned, it has to be D - Bare Metal Solution.

### NEW QUESTION # 96

Your organization has a security policy to ensure that all Cloud SQL for PostgreSQL databases are secure.

You want to protect sensitive data by using a key that meets specific locality or residency requirements. Your organization needs to control the key's lifecycle activities. You need to ensure that data is encrypted at rest and in transit. What should you do?

- A. **Create the database with customer-managed encryption keys.**
- B. Create the database with Google-managed encryption keys.
- C. Create the database persistent disk with Google-managed encryption keys.
- D. Create the database persistent disk with customer-managed encryption keys.

### Answer: A

Explanation:

<https://cloud.google.com/sql/docs/postgres/configure-cmek#createcmekinstance>

### NEW QUESTION # 97

Your organization has an existing app that just went viral. The app uses a Cloud SQL for MySQL backend database that is experiencing slow disk performance while using hard disk drives (HDDs). You need to improve performance and reduce disk I/O wait times. What should you do?

- A. Create a read replica of the instance with SSDs, and perform a failover to the new instance

- B. Export the data from the existing instance, and import the data into a new instance with solid-state drives (SSDs).
- C. Edit the instance to change the storage type from HDD to SSD.
- D. **Create a high availability (HA) failover instance with SSDs, and perform a failover to the new instance.**

**Answer: D**

#### NEW QUESTION # 98

You need to migrate existing databases from Microsoft SQL Server 2016 Standard Edition on a single Windows Server 2019 Datacenter Edition to a single Cloud SQL for SQL Server instance. During the discovery phase of your project, you notice that your on-premises server peaks at around 25,000 read IOPS.

You need to ensure that your Cloud SQL instance is sized appropriately to maximize read performance. What should you do?

- A. Create a SQL Server 2019 Enterprise on High Memory machine type with 16 vCPUs, 104 GB of RAM, and 500 GB of SSD.
- B. Create a SQL Server 2019 Standard on High Memory machine type with at least 16 vCPUs, 104 GB of RAM, and 200 GB of SSD.
- C. **Create a SQL Server 2019 Standard on High Memory machine type with 16 vCPUs, 104 GB of RAM, and 4 TB of SSD.**
- D. Create a SQL Server 2019 Standard on Standard machine type with 4 vCPUs, 15 GB of RAM, and 800 GB of solid-state drive (SSD).

**Answer: C**

Explanation:

Given that Google SSD performance is related to the size of the disk in an order of 30 IOPS for each GB, it would require at least 833 GB to handle 25000 IOPS, the only answer that exceeds this value is C.

<https://cloud.google.com/compute/docs/disks/performance>

#### NEW QUESTION # 99

You are designing a new gaming application that uses a highly transactional relational database to store player authentication and inventory data in Google Cloud. You want to launch the game in multiple regions. What should you do?

- A. Use Bigtable with clusters in multiple regions to deploy the database
- B. **Use Cloud Spanner to deploy the database.**
- C. Use Cloud SQL with a regional read replica to deploy the database.
- D. Use BigQuery to deploy the database

**Answer: B**

Explanation:

Cloud Spanner is a fully managed, mission-critical, relational database service that offers transactional consistency at global scale, automatic, synchronous replication for high availability, and support for two SQL dialects: Google Standard SQL (ANSI 2011 with extensions) and PostgreSQL.

#### NEW QUESTION # 100

.....

**Professional-Cloud-Database-Engineer New Dumps Sheet:** <https://www.validvce.com/Professional-Cloud-Database-Engineer-exam-collection.html>

- Professional-Cloud-Database-Engineer Examcollection Questions Answers  New Professional-Cloud-Database-Engineer Exam Questions  Valid Professional-Cloud-Database-Engineer Test Online  Download  Professional-Cloud-Database-Engineer    for free by simply searching on ( www.prep4away.com )  Professional-Cloud-Database-Engineer Guaranteed Questions Answers
- Google Professional-Cloud-Database-Engineer Exam Questions - Proven Way Of Quick Preparation  Search for 《 Professional-Cloud-Database-Engineer 》 and download it for free on  www.pdfvce.com   website  Study Professional-Cloud-Database-Engineer Demo
- Latest Professional-Cloud-Database-Engineer Test Fee  Study Professional-Cloud-Database-Engineer Group

Professional-Cloud-Database-Engineer Test Cram □ Go to website ➔ [www.easy4engine.com](http://www.easy4engine.com) □ open and search for □ Professional-Cloud-Database-Engineer □ to download for free □Professional-Cloud-Database-Engineer Vce Exam

What's more, part of that ValidVCE Professional-Cloud-Database-Engineer dumps now are free: [https://drive.google.com/open?id=1JHJb0QBw8w4nVzrO\\_tm8VmmKXc0gf6NI](https://drive.google.com/open?id=1JHJb0QBw8w4nVzrO_tm8VmmKXc0gf6NI)