

CLOUD-DIGITAL-LEADER^{Q&As}

Cloud Digital Leader

Pass Google CLOUD-DIGITAL-LEADER Exam with 100% Guarantee

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

https://www.geekcert.com/cloud-digital-leader.html

100% Passing Guarantee 100% Money Back Assurance

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

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





https://www.geekcert.com/cloud-digital-leader.html 2024 Latest geekcert CLOUD-DIGITAL-LEADER PDF and VCE dumps Download

QUESTION 1

Your customer currently has a hybrid cloud setup including their on-premises data center and AWS. They are consolidating all their services on Google Cloud as part of a modernization plan and want to spend less IT effort in the future. There are about 10 MySQL and 25 PostgreSQL databases across the two DCs. What is the best option to for them?

- A. Use the Data Catalog Service to manage the metadata of the databases
- B. Use Cloud Dataflow service and setup Google\\'s Cloud SQL as the sink and the others as the source, which will cause the data to flow in as expected.
- C. Use the Database Migration Service
- D. Use the Bare Metal Solution and copy the databases directly as they are on-premises and on AWS.

Correct Answer: C

Database Migration is the right one to use: "Simplifying migrations to Cloud SQL. Now available for MySQL and PostgreSQL migrations, with SQL Server coming soon." Since the customer also doesn\\'t want to manage their own database installations in the future, Cloud SQL is the best option.

Database Migration Service

Simplify migrations to Cloud SQL. Available now for MySQL and PostgreSQL, with SQL Server migrations and Oracle to PostgreSQL migrations in preview.



Migration guide

- Migrate databases to Cloud SQL from on premises, Google Compute Engine, and other clouds
- Replicate data continuously for minimal downtime migrations
- Serverless and easy to set up



https://www.geekcert.com/cloud-digital-leader.html 2024 Latest geekcert CLOUD-DIGITAL-LEADER PDF and VCE dumps Download

https://cloud.google.com/database-migration

QUESTION 2

An organization is developing applications by using Kubernetes. They want their teams to spend more time developing rather than managing clusters. Which Google Cloud service should the organization choose?

- A. GKE Autopilot
- B. Compute Engine
- C. Cloud Run
- D. GKE Standard

Correct Answer: A

QUESTION 3

How do out-of-the-box APIs make artificial intelligence and machine learning more accessible for all Google Cloud customers?

- A. They don\\'t require technical specialists.
- B. They don\\'t require data input and validation.
- C. They require fewer security permissions.
- D. They all require custom training models.

Correct Answer: A

QUESTION 4

An organization wants to add a new function to their application. They want to write the code and let the public cloud provider handle the infrastructure. Which infrastructure solution should they use?

- A. Virtual machines
- B. Bare Metal Solution
- C. Serverless computing
- D. Container Registry

Correct Answer: C

Serverless computing, as public cloud prouder(eg. google) will mange the infra things



https://www.geekcert.com/cloud-digital-leader.html 2024 Latest geekcert CLOUD-DIGITAL-LEADER PDF and VCE dumps Download

QUESTION 5

An organization wants a serverless execution environment for building and connecting cloud services. They can\\'t predict how many resources they\\'ll need. Which Google Cloud solution should they use?

- A. Compute Engine
- B. Google Kubernetes Engine
- C. Cloud Functions
- D. Bare Metal Solution for SAP

Correct Answer: C

The Google Cloud solution that the organization should use is Cloud Functions. Cloud Functions is a serverless execution environment for building and connecting cloud services. It allows you to run code without having to manage the underlying infrastructure, and it can be used to automate a variety of tasks. Cloud Functions is a good choice for the organization because it can be used to build and connect cloud services without having to predict how many resources they\\'ll need.

VCE Dumps

CLOUD-DIGITAL-LEADER CLOUD-DIGITAL-LEADER **Practice Test**

CLOUD-DIGITAL-LEADER Study Guide