

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





QUESTION 1

An organization needs to store daily transactional data such as customer records and purchase history. The data follows a consistent schema and is cross-referenced. Which type of service should the organization use?

- A. Non-relational database
- B. Data warehouse
- C. Relational database
- D. Data lake

Correct Answer: C

QUESTION 2

An organization wants its users to validate a series of new features for their app. Why should they use App Engine?

- A. Because their app is containerized and enabled by microservices
- B. Because the updated app will only include new features
- C. To run different versions of the app for different users
- D. To run different versions of the app for the same user

Correct Answer: C

QUESTION 3

DriveSuper Inc. teaches its clients to drive cars and bikes and helps them get their license. They are planning to build a mobile application where users can sign up, plan their schedules, and take stock of progress. They want the onboarding process to be smooth and frictionless, giving users a great experience from the get-go. They want this done as quickly as possible and not be expensive. What is their best option on Google Cloud?

- A. Build the mobile app with Cloud SQL as the backend
- B. Build the mobile app with Cloud Storage as the backend
- C. Build the mobile application with Firebase as the backend
- D. Build the mobile app with Cloud Spanner as the backend

Correct Answer: C

Firebase/Firestore is easy to build and is suitable for user information that could bvary in nature.

QUESTION 4



Your organization wants to run a container-based application on Google Cloud. This application is expected to increase in complexity. You have a security need for fine-grained control of traffic between the containers. You also have an operational need to exercise fine-grained control over the application\\'s scaling policies.

What Google Cloud product or feature should your organization use?

- A. Google Kubernetes Engine cluster
- B. App Engine
- C. Cloud Run
- D. Compute Engine virtual machines

Correct Answer: A

Google Kubernetes Engine GKE seems a better fit since the requirement is for "security need for fine-grained control of traffic between the containers" and "fine-grained control over scaling policies". Such level of control is easier on GKE that Cloud Run.

Reference link-https://cloud.google.com/blog/products/containers-kubernetes/when-to-use-google-kubernetes-engine-vs-cloud-run-for-containers

QUESTION 5

An organization needs to search an application\\'s source code to identify a potential issue. The application is distributed across multiple containers. Which Google Cloud product should the organization use?

- A. Google Cloud Console
- B. Cloud Trace
- C. Cloud Monitoring
- D. Cloud Logging
- Correct Answer: D

Cloud Logging is a Google Cloud product that allows organizations to store, search, analyze, and monitor logs from various sources, including containers. By configuring the appropriate logging options, the organization can capture logs from the containers and then search the logs to identify potential issues within the application\\'s source code.

Latest CLOUD-DIGITAL-LEADER Dumps CLOUD-DIGITAL-LEADER CLOUD-DIGITAL-LEADER PDF Dumps Study Guide