

# Google Cloud-Digital-Leader Reliable Braindumps Files & Reliable Cloud-Digital-Leader Test Notes



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Passing the Google Cloud-Digital-Leader: Google Cloud Digital Leader exam demonstrates an individual's expertise in leading digital transformation using Google Cloud technologies. It is a valuable credential that can help professionals advance their careers and increase their earning potential. Moreover, it also helps organizations identify individuals who have the necessary skills and knowledge to drive their digital transformation initiatives.

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Google Cloud Digital Leader Certification Exam is a valuable certification program for professionals who are involved in digital transformation initiatives. It provides an opportunity to demonstrate expertise and knowledge in cloud computing and GCP technologies. Google Cloud Digital Leader certification program is recognized globally and provides a competitive edge to professionals in the job market.

## Google Cloud Digital Leader Sample Questions (Q115-Q120):

### NEW QUESTION # 115

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

**Answer: D**

### NEW QUESTION # 116

An organization is operating multiple workloads in containers and requires full control of how the workloads are configured. Which Google Cloud service should the organization use?

- A. **Kubernetes Engine**
- B. Compute Engine
- C. Cloud Functions
- D. Cloud Run

**Answer: A**

Explanation:

The correct answer is C. Kubernetes Engine. Here's why:

\* Context of the Question: The organization needs to operate multiple workloads in containers with full control over how these workloads are configured.

\* Google Cloud Product Relevance:

\* Google Kubernetes Engine (GKE) is a fully managed service that allows organizations to run, deploy, and manage containerized applications using Kubernetes. GKE provides full control over workload configuration, including resource allocation, scaling, networking, and security policies.

\* With GKE, the organization can use Kubernetes features such as custom resource definitions, namespaces, and pod configurations to achieve the desired level of control over their workloads.

\* Why Not Other Options:

\* A. Cloud Functions: Cloud Functions is a serverless compute service for running event-driven functions and does not provide control over containerized workloads.

\* B. Compute Engine: Compute Engine provides virtual machines (VMs), which are not specific to containerized workloads. It requires more management compared to GKE.

\* D. Cloud Run: Cloud Run is a managed service for running containers but abstracts much of the configuration details to simplify deployment. It does not offer as much control over workload configuration as GKE.

Google Cloud Digital Leader References:

\* Refer to the Google Kubernetes Engine documentation for more details on managing containerized workloads.

### NEW QUESTION # 117

Your application is onboarding a number of users. The details of the users very widely. What kind of database would be most suitable for this use case?

- A. OLAP database like BigQuery which support SQL
- B. SQL database like MySQL or PostgreSQL

- C. NoSQL database like Firestore
- D. OLTP database like Cloud Spanner

**Answer: C**

Explanation:

Explanation

1. NoSQL databases are best suited for this use case. Firestore is an appropriate one to use here
2. Cloud Firestore is a NoSQL document database that lets you easily store, sync, and query data for your mobile and web apps - at global scale.

**NEW QUESTION # 118**

An organization processes batch sales data at the end of every month to analyze sales trends and derive business insights. They want to improve accuracy and make near real-time decisions. What should the organization do?

- A. Process batch reports weekly instead of monthly.
- B. **Switch from batch processing to stream processing.**
- C. Change from a relational database to a NoSQL database.
- D. Filter the data so reports are generated faster.

**Answer: B**

Explanation:

The correct answer is B. Switch from batch processing to stream processing. Here's why:

\* Context of the Question: The organization processes sales data at the end of every month and wants to make near real-time decisions to improve accuracy and agility.

\* Google Cloud Product Relevance:

\* Stream processing allows data to be processed as it arrives, enabling real-time analytics and faster decision-making. This would allow the organization to analyze sales trends continuously rather than waiting for monthly batch jobs to complete.

\* Google Cloud services like Dataflow support both batch and stream processing, allowing for the transformation and analysis of data in real-time.

\* Why Not Other Options:

\* A. Filter the data so reports are generated faster: Filtering data may speed up reporting slightly but does not enable near real-time decision-making.

\* C. Process batch reports weekly instead of monthly: Processing weekly instead of monthly still doesn't provide the near real-time insights the organization needs.

\* D. Change from a relational database to a NoSQL database: This change might improve scalability or flexibility but does not directly address the need for real-time data processing.

Google Cloud Digital Leader References:

\* Refer to Google Cloud Dataflow documentation to learn about stream processing capabilities.

**NEW QUESTION # 119**

An organization is deploying their servers to the cloud using the infrastructure as a service model.

In the shared responsibility model, what is the cloud provider responsible for?

- A. **Physical security**
- B. Security of the software
- C. Data access policies
- D. Security of the operating system

**Answer: A**

Explanation:

In the Infrastructure as a Service (IaaS) model under the shared responsibility model, the cloud provider (e.g., Google Cloud) is responsible for the physical security of the infrastructure, including data centers, hardware, and the physical environment. The customer is responsible for managing the operating system, applications, and data.

Option B: Physical security is correct because it describes the cloud provider's responsibility in securing the physical aspects of the infrastructure.

References:

## NEW QUESTION # 120

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