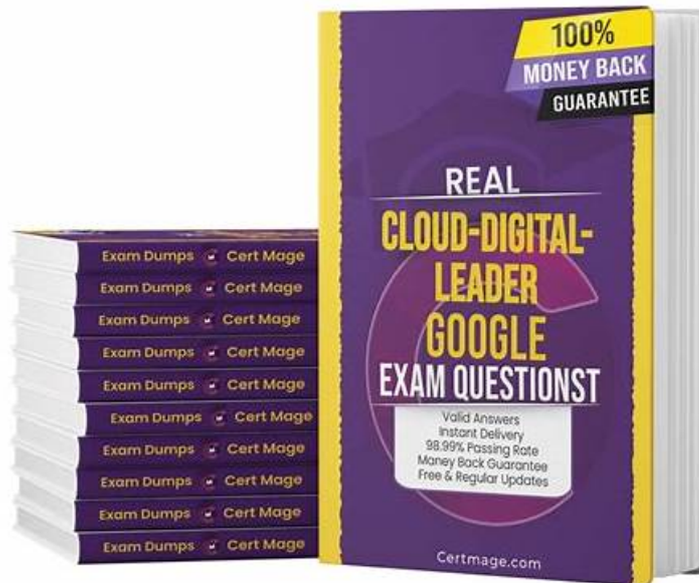


Latest Cloud-Digital-Leader Exam Dump Must Be a Great Beginning to Prepare for Your Cloud-Digital-Leader Exam



P.S. Free 2025 Google Cloud-Digital-Leader dumps are available on Google Drive shared by Itcerttest:
<https://drive.google.com/open?id=1ThMNkoWVVB8mRNHQkQWwiGyHX7dtZydZ>

No matter you are exam candidates of high caliber or newbies, our Google Cloud-Digital-Leader exam quiz will be your propulsion to gain the best results with least time and reasonable money. Not only because the outstanding content of Google Cloud Digital Leader Cloud-Digital-Leader Real Dumps that produced by our professional expert but also for the reason that we have excellent vocational moral to improve our Google Cloud Digital Leader Cloud-Digital-Leader learning materials quality.

The Google Cloud-Digital-Leader exam covers a wide range of topics, including cloud computing concepts, Google Cloud Platform services, cloud security, data analytics, machine learning, and digital transformation strategies. Cloud-Digital-Leader exam is designed to test the candidate's ability to apply their knowledge to real-world scenarios and solve complex problems using Google Cloud Platform solutions.

To take the Google Cloud Digital Leader Exam, candidates must have a good understanding of cloud computing and be familiar with the various Google Cloud services. They should also have experience in leading their organization's digital transformation initiatives and be able to communicate the benefits of Google Cloud to stakeholders at all levels. Cloud-Digital-Leader Exam is intended for executives, managers, and other decision-makers who are responsible for the adoption of cloud solutions in their organizations.

>> **Cloud-Digital-Leader Sure Pass** <<

Cloud-Digital-Leader Dumps Collection, VCE Cloud-Digital-Leader Dumps

All these Cloud-Digital-Leader exam dumps formats contain real, updated, and error-free Google Cloud Digital Leader (Cloud-Digital-Leader) exam questions that prepare you for the final Cloud-Digital-Leader exam. To give you an idea about the top features of Cloud-Digital-Leader Exam Dumps, a free demo download facility is being offered to Google Cloud Digital Leader candidates. This free Cloud-Digital-Leader exam questions demo download facility is available in all three Cloud-Digital-Leader exam dumps formats.

Google Cloud Digital Leader Exam is designed to test the expertise of individuals in various Google Cloud technologies and services. Cloud-Digital-Leader exam is aimed at professionals who are familiar with various cloud solutions available and possess significant knowledge of running, deploying, and managing applications on the cloud platform. Cloud-Digital-Leader Exam validates the expertise of candidates in several domains, including cloud infrastructure, application development, security, and compliance.

Google Cloud Digital Leader Sample Questions (Q371-Q376):

NEW QUESTION # 371

You want to build an application that will allow customers to register and login. It would be great to have the ability to secure it with multi-factor authentication and the ability to reset credentials. As a small startup, you want to build the main application as quickly as possible and have minimum overhead. Which might be a suitable option for you on Google Cloud?

- A. Since identity and credentials should be secure and private, do not trust other service providers.
- **B. Cloud Identity Platform**
- C. Google Workspace
- D. Cloud Identity

Answer: B

Explanation:

Cloud Identity Platform

Cloud Identity Platform allows you to manage identity and credentials for your consumer-facing applications. So that's the right one in this case to use. "Identity Platform is a customer identity and access management (CIAM) platform that helps organizations add identity and access management functionality to their applications, protect user accounts, and scale with confidence on Google Cloud." Reference link- <https://cloud.google.com/identity-platform>

NEW QUESTION # 372

Your Customer's Organization has decided to move to the cloud. They currently run VMs on-premise but their goal on Google cloud is to run containers, primarily on Google Kubernetes Engine. They have a lease for their private data center for another year that they have already paid for. What could be strategy they could adopt in migrating?

- A. Jump and Ramp.
- B. Rip and Replace.
- C. Left and Shift.
- **D. Improve and Move.**

Answer: D

Explanation:

Explanation

Since they have already paid for data center for another year. They have the time and resources to work with, They can make the change to their workloads locally/on-premise Improve and Migrate Move to Google Cloud later on.

NEW QUESTION # 373

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. Cloud Run
- C. GKE Standard
- **D. GKE Autopilot**

Answer: D

Explanation:

The correct answer is C. GKE Autopilot. Here's why:

Context of the Question: The organization is using Kubernetes and wants to minimize cluster management so their teams can focus more on developing applications.

Google Cloud Product Relevance:

GKE Autopilot is a fully managed mode of operation for Google Kubernetes Engine (GKE) that abstracts much of the cluster management, such as provisioning and managing the control plane, nodes, and infrastructure. It automates operational tasks and optimizes resource management, enabling developers to focus on writing and deploying code rather than managing Kubernetes clusters.

GKE Autopilot is ideal for organizations that want the benefits of Kubernetes without the overhead of managing cluster infrastructure.

Why Not Other Options:

A . Cloud Run: While Cloud Run is a fully managed service for running containers, it is not specifically a Kubernetes service and does not offer the same Kubernetes-native experience as GKE Autopilot.

B . Compute Engine: Compute Engine requires manual management of VMs and is not specific to containerized or Kubernetes applications.

D . GKE Standard: GKE Standard provides more control over cluster configuration but requires more management effort compared to GKE Autopilot.

Google Cloud Digital Leader Reference:

For more details on GKE Autopilot, refer to the GKE Autopilot documentation.

NEW QUESTION # 374

An organization wants to analyze data in a data warehouse. How should they proceed?

- A. Ensure data is stored in structured tables and rows to support transactional queries and relationships.
- B. Import data into a semi-structured time-series database.
- C. Copy unstructured data into a single large object store.
- **D. Choose a system to store structured and semi-structured data that supports ad-hoc analysis and custom reporting.**

Answer: D

Explanation:

To analyze data in a data warehouse, the organization should use a system that can handle both structured and semi-structured data while supporting ad-hoc analysis and custom reporting. A data warehouse like BigQuery is designed to efficiently store and query large amounts of structured and semi-structured data, allowing for flexible and real-time analytical queries.

Option A: Choose a system to store structured and semi-structured data that supports ad-hoc analysis and custom reporting is correct because it aligns with the capabilities needed for effective data warehousing and analysis.

Reference:

Google Cloud BigQuery: Data Warehousing and Analysis

Google Cloud Data Solutions: Ad-hoc Analysis and Reporting Tools

NEW QUESTION # 375

Your organization needs to establish private network connectivity between its on-premises network and its workloads running in Google Cloud. You need to be able to set up the connection as soon as possible.

Which Google Cloud product or feature should you use?

- A. Cloud VPN
- **B. Cloud Interconnect**
- C. Direct Peering
- D. Cloud CDN

Answer: B

Explanation:

Private Google Access for on-premises hosts provides a way for on-premises systems to connect to Google APIs and services by routing traffic through a Cloud VPN tunnel.

Reference: <https://cloud.google.com/vpc/docs/configure-private-google-access-hybrid>

NEW QUESTION # 376

.....

Cloud-Digital-Leader Dumps Collection: https://www.itcerttest.com/Cloud-Digital-Leader_braindumps.html

