

# Strengthen your Exam Preparation using Updated Google Cloud-Digital-Leader Questions

Cloud Digital Leader Sample Questions

The Cloud Digital Leader sample questions will familiarize you with the format of exam questions and example content that may be covered on the exam. These questions are for the latest version of the exam that launched January 26, 2022.

The sample questions do not represent the range of topics or level of difficulty of questions presented on the exam. Performance on the sample questions should not be used to predict your Cloud Digital Leader exam result.

Do you have a candidate ID? \*

If you completed a Google Cloud certification exam, you received a notification email with your candidate ID.

☐ Yes

☒ No

Candidate ID

Enter your candidate ID \*

Registration

First Name \*

D

Last Name \*

D

Primary Email \*

deghosa@gmail.com

Recovery Email

What's more, part of that VerifiedDumps Cloud-Digital-Leader dumps now are free: [https://drive.google.com/open?id=1onXCLYKTqNh2W9D-5QN7vUl\\_qvMWxUZs](https://drive.google.com/open?id=1onXCLYKTqNh2W9D-5QN7vUl_qvMWxUZs)

The meaning of qualifying examinations is, in some ways, to prove the candidate's ability to obtain qualifications that show your ability in various fields of expertise. If you choose our Cloud-Digital-Leader study materials, you can create more unlimited value in the limited study time, learn more knowledge, and take the exam that you can take. Through qualifying examinations, this is our Cloud-Digital-Leader Study Materials and the common goal of every user, we are trustworthy helpers, so please don't miss such a good opportunity.

To prepare for the Google Cloud Digital Leader Certification Exam, you will need to have experience in leading digital transformation initiatives, and you will need to have a strong understanding of Google Cloud technologies. You can prepare for the exam by taking online courses, attending workshops, and reading relevant books and articles. There are also many practice exams available online that can help you prepare for the exam.

Google Cloud Digital Leader Exam is an industry-recognized certification that is highly valued by employers. It is a testament to an individual's expertise and experience in the field of cloud computing and digital transformation. Google Cloud Digital Leader certification demonstrates that an individual has the skills and knowledge to successfully implement Google Cloud technologies and drive business outcomes. It is a valuable asset for any cloud computing professional who wants to advance their career and stay ahead of the curve in the rapidly evolving field of cloud computing.

## Examine Google Cloud Digital Leader Exam Topics

- Google Cloud products and services (approximately 45-55% of the exam)
- General Google Cloud knowledge (approximately 25-35% of the exam)
- General cloud knowledge (approximately 15-25% of the exam)

>> Valid Exam Cloud-Digital-Leader Preparation <<

## Free PDF Quiz 2026 Google Newest Cloud-Digital-Leader: Valid Exam Google Cloud Digital Leader Preparation

We have to admit that the exam of gaining the Cloud-Digital-Leader certification is not easy for a lot of people, especial these people who have no enough time. If you also look forward to change your present boring life, maybe trying your best to have the Cloud-Digital-Leader Certification is a good choice for you. Now it is time for you to take an exam for getting the certification.

### Google Cloud Digital Leader Sample Questions (Q377-Q382):

#### NEW QUESTION # 377

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 Autopilot
- C. GKE Standard
- D. Cloud Run

**Answer: B**

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 # 378

You decide to migrate your on-premises environment to the cloud. You need to determine which resource components still need to be assigned ownership.

Which two functions are owned by a public cloud provider? (Choose two.)

- A. Fixing application security issues
- B. Hardware maintenance
- C. Infrastructure architecture
- D. Hardware capacity management
- E. Infrastructure deployment automation

**Answer: B,C**

#### NEW QUESTION # 379

Your organization is migrating to Google Cloud. As part of that effort, it needs to move terabytes of data from on-premises file servers to Cloud Storage. Your organization wants the migration process to be automated and to be managed by Google. Your organization has an existing Dedicated Interconnect connection that it wants to use. Which Google Cloud product or feature should your organization use?

- **A. Storage Transfer Service**
- B. BigQuery Data Transfer Service
- C. Transfer Appliance
- D. Migrate for Anthos

**Answer: A**

Explanation:

Reference: <https://cloud.google.com/architecture/migration-to-google-cloud-transferring-your-large-datasets> Graphical user interface, text, application, email Description automatically generated

<https://cloud.google.com/architecture/migration-to-google-cloud-transferring-your-large-datasets>

#### NEW QUESTION # 380

You are working with a government agency. A web application serves users of the country. It allows citizens to receive certain services in providing their national identity. Citizens have complained that they are seeing delays in web page loading compared to before. On investigating, they are seeing a lot of spurious traffic coming in from a few IPs which they have identified as foreign. What should they do?

- **A. Setup Cloud Armor and add the malicious IPs to the deny list.**
- B. Setup Firewall rules to allow access only to the IPs from within the country.
- C. Setup Cloud NAT and remove all the internal IPs and replace it with a single public IP.
- D. Setup Firewall rules to deny access to the malicious IPs.

**Answer: A**

Explanation:

Explanation

Cloud Armor provides DDoS protection for applications. It can also "Filter your incoming traffic based on IPv4 and IPv6 addresses or CIDRs. Enforce geography-based access controls to allow or deny traffic based on source geo using Google's geoIP mapping."

#### NEW QUESTION # 381

Your client is building a custom machine learning pipeline to identify lesions in the lungs based on x-rays. Different teams of data scientists are sharing common source data and building many versions of ML models. Which of these Cloud Storage options would be best for them?

- A. Retain the data in use in a dual-region bucket.
- B. Retain the data in use in a multi-region bucket.
- C. Retain the data in use in a single region bucket with nearline storage. Retain the data in use in a dual-region bucket.
- **D. Retain the data in use in a single region bucket with standard storage.**

**Answer: D**

Explanation:

Integrated repository for analytics and ML: The highest level of availability and performance within a single region is ideal for compute, analytics, and machine learning workloads in a particular region. Cloud Storage is also strongly consistent, giving you confidence and accuracy in analytics workloads.

<https://cloud.google.com/storage/docs/storage-classes>

• • • • •

**Cloud-Digital-Leader Frequent Updates:** <https://www.verifieddumps.com/Cloud-Digital-Leader-valid-exam-braindumps.html>

- BONUS!!! Download part of VerifiedDumps Cloud-Digital-Leader dumps for free: [https://drive.google.com/open?id=1onXCLYKTqNh2W9D-5QN7vUl\\_qvMWxUZs](https://drive.google.com/open?id=1onXCLYKTqNh2W9D-5QN7vUl_qvMWxUZs)

BONUS!!! Download part of VerifiedDumps Cloud-Digital-Leader dumps for free: [https://drive.google.com/open?id=1onXCLYKTqNh2W9D-5QN7vUl\\_qvMWxUZs](https://drive.google.com/open?id=1onXCLYKTqNh2W9D-5QN7vUl_qvMWxUZs)