

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.pass2lead.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

Which of the following statements is/are correct about Bare Metal Solutions?

A. The network, which Google Cloud manages includes a low-latency Cloud Inter-connect connection into the customer Bare Metal Solution environment.

B. Bare Metal Solution also includes the provisioning and maintenance of the cus-tom, sole-tenancy hardware with local SAN, and smart hands support.

C. Bare Metal Solution uses a bring-your-own-license (BYOL) model.

D. All of the Above.

Correct Answer: D

Option A is true

You are responsible for the licensing of all of your software. Bare Metal Solution uses a bring-your-own-license (BYOL) model.

Apart from this you are responsible for the software, applications, and data that you use and store in the Bare Metal Solution environment.

Responsibilities

Data, including:

-Security and encryption

-Backups

Software and applications, including:

-Installation

-Configuration

- -Upgrades and patching
- Operating system and any hypervisor, including:
- -Configuration changes
- -Upgrades and patching
- Server clusters, including:
- -Installation
- -Configuration
- -Maintenance
- Licensing



Option B and C is also true.

With Bare Metal Solution, Google Cloud provides and manages the core infrastructure, the net-work, the physical and network security, and hardware monitoring capabilities in an environment from which you can access all of the Google Cloud services. The core infrastructure includes secure, controlled-environment facilities, and power. The Bare Metal Solution also includes the provisioning and maintenance of the custom, sole-tenancy hardware with local SAN, and smart hands support. The network, which is managed by Google Cloud includes a low-latency Cloud Interconnect connection into the customer Bare Metal Solution environment. The available Google Cloud services include private API access, management tools, support, and billing.

QUESTION 2

An organization is searching for an open-source machine learning platform to build and deploy their own custom machine learning applications using TPUs. Which Google Cloud product or service should the organization use?

- A. TensorFlow
- B. BigQuery ML
- C. Vision API
- D. AutoML Vision
- Correct Answer: A

https://en.wikipedia.org/wiki/TensorFlow TensorFlow is a free and open-source software library for machine learning and artificial intelligence. Developer Google Brain Team

QUESTION 3

There are internal compliance requirements that demand that we do not use any APIs or services that are not backed by SLAs. Which of these are acceptable for us? (Choose two answer)

- A. Alpha, Beta
- B. Early Access, Preview
- C. General Availability
- D. Deprecated, but ensure that the SLA support period is still valid.
- Correct Answer: CD

General Availability is the stage where SLAs apply. Deprecated - in the deprecated stage, you should start moving away from those APIs and products. Depending on the deprecation policy, SLAs could still be valid.

QUESTION 4

An organization wants to transform multiple types of structured and unstructured data in the cloud from various sources. The data must be readily accessible for analysis and insights. Which cloud data storage system should the organization use?



- A. Relational database
- B. Private data center
- C. Data field
- D. Data warehouse

Correct Answer: D

Explanation: It supports real-time insights. A data warehouse is an enterprise system used for the analysis and reporting of structured and semi-structured data from multiple sources, https://cloud.google.com/learn/what-is-a-data-warehouse

QUESTION 5

An organization has an on-premises IT infrastructure. Their customer-facing application repeatedly fails during peak usage. What could be causing this issue?

- A. A serverless compute function struggles to scale.
- B. The application contains unclean data.
- C. They don\\'t have enough servers to meet the demand.
- D. The application is only configurable on-premises.

Correct Answer: C

CLOUD-DIGITAL-LEADERCLOUD-DIGITAL-LEADERCLOUD-DIGITAL-LEADERStudy GuideExam QuestionsBraindumps