

## 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.pass4itsure.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**

You are consulting for a client who is migrating to Google Cloud. They presently have a matrix or-ganization. Their IT environments were managed around projects. Each team had multiple projects. All the projects had a flat structure under the company. What would you advise them when plan-ning for the move?

A. On Google Cloud, create a folder corresponding to each team. Under that, there could be projects or further sub folders as the team decides.

B. In terms of not disturbing the project developers and testers, advise them that the strategic decision is to retain the structure on Google Cloud also.

C. Since a Project could spawn other sub-Projects, on Google Cloud it is better to as-sign a folder for each Project.

D. The flat structure is what is currently used in IT organizations, and this can be used as-is which will provide the best results.

Correct Answer: A

Folders for a related group of projects are the recommended approach.-> A flat structure under the organization node is possible on Google Cloud, but it is not recommended. It becomes tougher to manage. -> Projects cannot have sub-projects; there can only be resources within Projects.

Reference link-https://cloud.google.com/resource-manager/docs/cloud-platform-resource-hierarchy

#### **QUESTION 2**

How is privacy defined in the context of cloud technology?

- A. Restrictions on data access and sharing
- B. Procedures to authenticate user identity
- C. Susceptibility to data breaches and cyber attacks
- D. Compliance with regulatory standards

Correct Answer: A

#### **QUESTION 3**

An organization needs a platform to create custom end-to-end artificial intelligence models. Which Google Cloud product or service should the organization use?

- A. Dataproc
- B. Compute Engine
- C. Recommendations AI
- D. Vertex AI



#### Correct Answer: D

Recommendations AI enables you to build an end-to-end personalized recommendation system based on state-of-theart deep learning ML models, without a need for expertise in ML or recommendation systems. With Vertex AI, both AutoML training and custom training are available options. Whichever option you choose for training, you can save models, deploy models, and request predictions with Vertex AI. https://cloud.google.com/vertex-ai

#### **QUESTION 4**

An organization decides to migrate their on-prenwses environment to the cloud They need to determine which resource components still need to be assigned ownership

Which two functions does a public cloud provider own? (Choose 2)

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

Correct Answer: CD

#### **QUESTION 5**

Which of the following NIST Cloud characteristics uses the business model of shared re-sources in a cloud environment?

- A. Elasticity
- B. Availability
- C. Broad Network Access
- D. Multi-Tenancy
- Correct Answer: D

In cloud computing, multitenancy means that multiple customers of a cloud vendor are using the same computing resources. Even though they share resources, cloud customers aren\\'t aware of each other, and their data is kept totally separate. Mul-titenancy is a crucial component of cloud computing; without it, cloud services would be far less practical. Multitenant architecture is a feature in many types of public cloud com-puting, including laaS, PaaS, SaaS, containers, and serverless computing.

Latest CLOUD-DIGITAL-LEADER Dumps CLOUD-DIGITAL-LEADERCLOUD-DIGITAL-LEADERStudy GuideBraindumps