

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

A Customer has their current SAP systems using Microsoft SQL Server as the Database. They are migrating to Google Cloud and also preparing to later migrate to the latest ver- sion of SAP. The entire IT team is being directed to focus on the migration to the new ver- sion of SAP. The new version of SAP does not use Microsoft SQL Server as the Database, Any but the most critical IT management tasks are being deprioritized, How should they migrate their current database to Google Cloud?

- A. Spanner
- B. Bare Metal
- C. BigQuery
- D. Cloud SQL

Correct Answer: D

Explanation: Cloud SQL supports SQL Server, Since the IT team\\'s attention is being focused on other activities, they will have less time for existing admin tasks, It would be best to take a managed/hosted version.

QUESTION 2



Core Anthos components	Google Cloud	On-premises	Multi-cloud	Attached clusters
Infrastructure, container, and cluster management	GKE Multi Cluster Ingress	Anthos clusters on VMware	Anthos clusters on AWS, Anthos clusters on Azure	
Multicluster management	Fleets, fleet-enabled components, and Connect	Fleets, fleet-enabled components, and Connect	Fleets, fleet-enabled components, and Connect	Fleets, fleet-enabled components, and Connect
Configuration management	Anthos Config Management	Anthos Config Management	Anthos Config Management	Anthos Config Management
Migration	Migrate for Anthos and GKE	Migrate for Anthos and GKE	Migrate for Anthos and GKE	
Service management	Anthos Service Mesh Anthos Service Mesh dashboards MeshCA certificate authority	Anthos Service Mesh Grafana and Kiali dashboards Istiod certificate authority	Anthos Service Mesh (AWS only)	Anthos Service Mesh
Serverless	Cloud Run for Anthos	Cloud Run for Anthos		
Secure software supply chain	Binary Authorization	Binary Authorization (preview)		
Logging and monitoring	Cloud Logging and Cloud Monitoring for system components	Cloud Logging and Cloud Monitoring for system components		
Marketplace	Kubernetes Applications in Cloud Marketplace	Kubernetes Applications in Cloud Marketplace		

What type of cloud computing service provides raw compute, storage, and network, organized in ways that are familiar to physical data centers?

- A. Database as a Service.
- B. Platform as a Service.
- C. Infrastructure as a Service.
- D. Software as a Service.

Correct Answer: C

Explanation: What is Infrastructure as a service :

laaS (infrastructure as a service) is a computing model that offers resources on-demand to businesses and individuals via the cloud.

laaS is attractive because acquiring computing resources to run applications or store data the traditional way requires time and capital. Enterprises must purchase equipment through procurement processes that can take months. They must



invest in physical spaces:

typically specialized rooms with power and cooling. And after deploying the systems, enterprises need IT, professionals, to manage them. All this is challenging to scale when demand spikes or the business grows. Enterprises risk running out

of capacity or overbuilding and ending up with infrastructure that suffers from low utilization.

These challenges are why laaS use is steadily growing. Learn more about Compute Engine, Cloud Storage, etc.

QUESTION 3

What does Cloud Logging help an organization do?

- A. Analyze live source code and log code updates.
- B. Deploy infrastructure as code.
- C. Analyze logs and accelerate application troubleshooting.
- D. Manage storage of custom VM images.

Correct Answer: C

QUESTION 4

Considering Different Storage and database options e.g. Cloud Datastore, Cloud SQL, Cloud Stor-age, etc. Which of the following statements is/are correct? (Select two answer)

- A. Cloud DataStore and Cloud SQL have Terabytes + and Terabytes Capacity respec-tively.
- B. Cloud Bigtable and Cloud Storage both have Petabytes + capacity.
- C. Cloud Bigtable and Cloud Storage both have not Petabytes + capacity.
- D. None of the above.

Correct Answer: AB

QUESTION 5

The customer has applications that do data processing on-premise. They have been built using Ha-doop and Spark. What product should I use on Google Cloud?

- A. Dataproc
- B. Dataflow
- C. Dataprep
- D. Dataplex



Correct Answer: A

Explanation: Because Dataproc is used to run Hadoop/Spark workloads

VCE Dumps

CLOUD-DIGITAL-LEADER CLOUD-DIGITAL-LEADER CLOUD-DIGITAL-LEADER **Practice Test**

Exam Questions