

CLOUD-DIGITAL-LEADER^{Q&As}

Cloud Digital Leader

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QUESTION 1

What according to you are NOT the key capabilities of In-App Messaging?

- A. Target messages accordingly to the change in the behavior pattern of the target audience.
- B. Creating customized and flexible alerts
- C. Increasing conversion for user-to-user sharing
- D. Sending relevant messages to the target audience

Correct Answer: C

Explanation: In-App Messaging

Engage active app users with contextual messages.

Firebase In-App Messaging helps you engage users who are actively using your app by sending them targeted and contextual messages that nudge them to complete key in-app actions - like beating a game level, buying an item, or subscribing to content.

QUESTION 2

Your company security team manages access control to production systems using an LDAP directory group. How is this access control managed in the Google Cloud production project?

- A. Assign the proper role to the Service Account in the project's IAM Policy
- B. Grant each user the roles/iam.serviceAccountUser role on a service account that exists in the Google Group.
- C. Assign the proper role to the Google Group in the project's IAM Policy.
- D. Create the project in a folder with the same name as the LDAP directory group.

Correct Answer: C

Reference: <https://cloud.google.com/blog/products/identity-security/achieving-identity-and-access-governance-on-google-cloud>

QUESTION 3

An organization runs their application on a virtual machine, but every time they want to edit specific features, they have to bring the system offline to update the application. What would be a more appropriate solution for their app?

- A. GPUs
- B. Containers
- C. Hypervisors

D. Solid State Disk

Correct Answer: B

Explanation: Because containers can compartmentalize applications which enables parts to be edited in isolation.

What are containers?

Containers are packages of software that contain all of the necessary elements to run in any environment. In this way, containers virtualize the operating system and run anywhere, from a private data center to the public cloud or even on a developer's personal laptop. From Gmail to YouTube to Search, everything at Google runs in containers. Containerization allows our development teams to move fast, deploy software efficiently, and operate at an unprecedented scale. We've learned a lot about running containerized workloads and we've [shared this knowledge](#) with the community along the way: from the early days of contributing [cgroups to the Linux kernel](#), to taking designs from our internal tools and open sourcing them as the [Kubernetes](#) project.

Reference link- <https://cloud.google.com/learn/what-are-containers>

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

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 for-eign. What should they do?

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

Correct Answer: B

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."

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