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Question No. 1

You are consulting with a client that requires end-to-end encryption of application data (including data in transit, data in use, and data at rest) within Google Cloud. Which options should you utilize to accomplish this? (Choose two.)

- A. External Key Manager
- B. Customer-supplied encryption keys
- C. Hardware Security Module
- D. Confidential Computing and Istio
- E. Client-side encryption

Answer: A, B

Question No. 2

You manage your organization's Security Operations Center (SOC). You currently monitor and detect network traffic anomalies in your VPCs based on network logs. However, you want to explore your environment using network payloads and headers. Which Google Cloud product should you use?

- A. Cloud IDS
- B. VPC Service Controls logs
- C. VPC Flow Logs
- **D.** Google Cloud Armor
- E. Packet Mirroring

Answer: E

Question No. 3

You need to enforce a security policy in your Google Cloud organization that prevents users from exposing objects in their buckets externally. There are currently no buckets in your organization. Which solution should you implement proactively to achieve this goal with the least operational overhead?

- A. Create an hourly cron job to run a Cloud Function that finds public buckets and makes them private.
- **B.** Enable the constraints/storage.publicAccessPrevention constraint at the organization level.
- C. Enable the constraints/storage.uniformBucketLevelAccess constraint at the organization level
- **D.** Create a VPC Service Controls perimeter that protects the storage.googleapis.com service in your projects that contains buckets. Add any new project that contains a bucket to the perimeter.

Answer: B

Question No. 4

You are working with a client who plans to migrate their data to Google Cloud. You are responsible for recommending an encryption service to manage their encrypted keys. You have the following requirements:

The master key must be rotated at least once every 45days.

The solution that stores the master key must be FIPS 140-2 Level 3 validated.

The master key must be stored in multiple regions within the US for redundancy.

Which solution meets these requirements?

- A. Customer-managed encryption keys with Cloud Key Management Service
- B. Customer-managed encryption keys with Cloud HSM
- C. Customer-supplied encryption keys
- **D.** Google-managed encryption keys

Answer: B

Question No. 5

You're developing the incident response plan for your company. You need to define the access strategy that your DevOps team will use when reviewing and investigating a deployment issue in your Google Cloud environment. There are two main requirements:

Least-privilege access must be enforced at all times.

The DevOps team must be able to access the required resources only during the deployment issue.

How should you grant access while following Google-recommended best practices?

- A. Assign the Project Viewer Identity and Access Management (1AM) role to the DevOps team.
- **B.** Create a custom 1AM role with limited list/view permissions, and assign it to the DevOps team.
- **C.** Create a service account, and grant it the Project Owner 1AM role. Give the Service Account User Role on this service account to the DevOps team.
- **D.** Create a service account, and grant it limited list/view permissions. Give the Service Account User Role on this service account to the DevOps team.

Answer: B

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