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Management of Operations Within a Cloud Solution Environment

This part measures the skills of the students in monitoring for security events. Apart from that, they will be asked to demonstrate their ability to build and deploy applications & infrastructure.

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Preparation Options

Preparing for the certification exam, you do not have to make a long search for the right study materials as everything you need is located on the official website. The most effective way to study for the Google Professional Cloud Security Engineer test is to follow the learning path available on the vendor's platform. The Security Engineer learning path consists of a number of courses and hands-on labs covering each aspect of the exam. You will learn the best practices in Cloud security and how the Google Cloud security model can help you protect your technology stack.

The official platform also provides the learners with a variety of additional resources such as Google Cloud documentation and Google Cloud solutions. At the end of your preparation, use the sample questions to evaluate your readiness for the upcoming exam.

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample

Questions (Q255-Q260):

NEW QUESTION # 255

Your security team uses encryption keys to ensure confidentiality of user data. You want to establish a process to reduce the impact of a potentially compromised symmetric encryption key in Cloud Key Management Service (Cloud KMS). Which steps should your team take before an incident occurs? (Choose two.)

- A. Limit the number of messages encrypted with each key version.
- B. Disable and revoke access to compromised keys.
- C. Disable the Cloud KMS API.
- D. Manually rotate key versions on an ad hoc schedule.
- E. Enable automatic key version rotation on a regular schedule.

Answer: A,E

Explanation:

Enable automatic key version rotation on a regular schedule:

Regularly rotating keys reduces the impact of a potentially compromised key by limiting the amount of data encrypted with a single key version.

Set up automatic key rotation in Cloud KMS to ensure keys are rotated without manual intervention.

Limit the number of messages encrypted with each key version:

Reducing the number of messages encrypted with each key version minimizes the potential data exposure in case of a key compromise.

Implement policies to ensure that new key versions are used periodically to limit the usage of each key version.

Reference:

Cloud KMS Key Rotation

Best Practices for Using Cryptographic Keys

NEW QUESTION # 256

A customer wants to deploy a large number of 3-tier web applications on Compute Engine.

How should the customer ensure authenticated network separation between the different tiers of the application?

- A. Run each tier in its own Project, and segregate using Project labels.
- B. Run each tier with its own VM tags, and use tag-based firewall rules.
- C. Run each tier with a different Service Account (SA), and use SA-based firewall rules.
- D. Run each tier in its own subnet, and use subnet-based firewall rules.

Answer: C

Explanation:

"Isolate VMs using service accounts when possible" "even though it is possible to use tags for target filtering in this manner, we recommend that you use service accounts where possible. Target tags are not access-controlled and can be changed by someone with the instanceAdmin role while VMs are in service. Service accounts are access-controlled, meaning that a specific user must be explicitly authorized to use a service account. There can only be one service account per instance, whereas there can be multiple tags. Also, service accounts assigned to a VM can only be changed when the VM is stopped."

<https://cloud.google.com/solutions/best-practices-vpc-design#isolate-vms-service-accounts>

NEW QUESTION # 257

An organization is evaluating the use of Google Cloud Platform (GCP) for certain IT workloads. A well-established directory service is used to manage user identities and lifecycle management. This directory service must continue to be used as the "source of truth" directory for identities.

Which solution meets the organization's requirements?

- A. Security Assertion Markup Language (SAML)
- B. Pub/Sub
- C. Cloud Identity
- D. Google Cloud Directory Sync (GCDS)

Answer: C

Explanation:

Explanation/Reference: <https://cloud.google.com/solutions/federating-gcp-with-active-directory-introduction>

NEW QUESTION # 258

A customer wants to run a batch processing system on VMs and store the output files in a Cloud Storage bucket. The networking and security teams have decided that no VMs may reach the public internet.

How should this be accomplished?

- A. Mount a Cloud Storage bucket as a local filesystem on every VM.
- **B. Enable Private Google Access on the VPC.**
- C. Provision a NAT Gateway to access the Cloud Storage API endpoint.
- D. Create a firewall rule to block internet traffic from the VM.

Answer: B

Explanation:

Since Network and Security Team has decided to disable internet access, the only option left is the Google Private Access option.

NEW QUESTION # 259

A company has redundant mail servers in different Google Cloud Platform regions and wants to route customers to the nearest mail server based on location.

How should the company accomplish this?

- A. Create a Network Load Balancer to listen on TCP port 995 with a forwarding rule to forward traffic based on location.
- **B. Configure TCP Proxy Load Balancing as a global load balancing service listening on port 995.**
- C. Use Cloud CDN to route the mail traffic to the closest origin mail server based on client IP address.
- D. Use Cross-Region Load Balancing with an HTTP(S) load balancer to route traffic to the nearest region.

Answer: B

Explanation:

Explanation

<https://cloud.google.com/load-balancing/docs/tcp>

TCP Proxy Load Balancing is implemented on GFEs that are distributed globally. If you choose the Premium Tier of Network Service Tiers, a TCP proxy load balancer is global. In Premium Tier, you can deploy backends in multiple regions, and the load balancer automatically directs user traffic to the closest region that has capacity. If you choose the Standard Tier, a TCP proxy load balancer can only direct traffic among backends in a single region.<https://cloud.google.com/load-balancing/docs/load-balancing-overview#tcp-proxy-load-balancing>

NEW QUESTION # 260

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