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The Google Professional-Cloud-Security-Engineer Exam covers a wide range of topics related to cloud security, including network security, data protection, identity and access management, compliance and regulation, and incident response. The primary goal of the exam is to ensure that certified professionals possess a deep understanding of the security challenges and opportunities that come with cloud computing.

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The Google Professional-Cloud-Security-Engineer Exam consists of multiple-choice questions, and candidates have two hours to complete it. Professional-Cloud-Security-Engineer exam covers various topics, including cloud security concepts, network security, data protection, compliance, and incident management. Candidates must demonstrate their understanding of these topics by answering questions based on real-world scenarios.

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q53-Q58):

NEW QUESTION # 53

You are the security admin of your company. You have 3,000 objects in your Cloud Storage bucket. You do not want to manage

access to each object individually. You also do not want the uploader of an object to always have full control of the object. However, you want to use Cloud Audit Logs to manage access to your bucket. What should you do?

- A. Set up an ACL with READER permission to a scope of allUsers.
- B. Set up an ACL with OWNER permission to a scope of allUsers.
- C. Set up Uniform bucket-level access on the Cloud Storage bucket and manage access for users using IAM.
- D. Set up a default bucket ACL and manage access for users using IAM.

Answer: C

Explanation:

Uniform bucket-level access allows you to manage permissions at the bucket level, rather than at the object level. This simplifies permission management and ensures that access to objects is controlled consistently via IAM roles, without allowing uploaders full control over the objects.

Steps:

Enable Uniform Bucket-Level Access: In the Google Cloud Console, enable uniform bucket-level access for the Cloud Storage bucket.

Configure IAM Policies: Assign appropriate IAM roles to users and groups to control access to the bucket.

Audit Logging: Enable Cloud Audit Logs to track access and modifications to the bucket.

Reference:

Google Cloud: Uniform bucket-level access

Managing access with IAM

NEW QUESTION # 54

You recently joined the networking team supporting your company's Google Cloud implementation. You are tasked with familiarizing yourself with the firewall rules configuration and providing recommendations based on your networking and Google Cloud experience. What product should you recommend to detect firewall rules that are overlapped by attributes from other firewall rules with higher or equal priority?

- A. VPC Flow Logs
- B. Firewall Rules Logging
- C. Firewall Insights
- D. Security Command Center

Answer: C

NEW QUESTION # 55

You manage a mission-critical workload for your organization, which is in a highly regulated industry. The workload uses Compute Engine VMs to analyze and process the sensitive data after it is uploaded to Cloud Storage from the endpoint computers. Your compliance team has detected that this workload does not meet the data protection requirements for sensitive data. You need to meet these requirements;

- * Manage the data encryption key (DEK) outside the Google Cloud boundary.
- * Maintain full control of encryption keys through a third-party provider.
- * Encrypt the sensitive data before uploading it to Cloud Storage
- * Decrypt the sensitive data during processing in the Compute Engine VMs

* Encrypt the sensitive data in memory while in use in the Compute Engine VMs. What should you do?

Choose 2 answers

- A. Create a VPC Service Controls service perimeter across your existing Compute Engine VMs and Cloud Storage buckets
- B. Configure Customer Managed Encryption Keys to encrypt the sensitive data before it is uploaded to Cloud Storage, and decrypt the sensitive data after it is downloaded into your VMs.
- C. Configure Cloud External Key Manager to encrypt the sensitive data before it is uploaded to Cloud Storage and decrypt the sensitive data after it is downloaded into your VMs
- D. Migrate the Compute Engine VMs to Confidential VMs to access the sensitive data.
- E. Create Confidential VMs to access the sensitive data.

Answer: C,E

Explanation:

<https://cloud.google.com/confidential-computing/confidential-vm/docs/creating-cvm-instance#considerations> Confidential VM does not support live migration. You can only enable Confidential Computing on a VM when you first create the instance.

<https://cloud.google.com/confidential-computing/confidential-vm/docs/creating-cvm-instance>

NEW QUESTION # 56

You are a security administrator at your company and are responsible for managing access controls (identification, authentication, and authorization) on Google Cloud. Which Google-recommended best practices should you follow when configuring authentication and authorization? (Choose two.)

- A. Use SSO/SAML integration with Cloud Identity for user authentication and user lifecycle management.
- B. Use Google default encryption.
- C. Manually add users to Google Cloud.
- D. Provide granular access with predefined roles.
- E. Provision users with basic roles using Google's Identity and Access Management (IAM) service.

Answer: A,D

Explanation:

Explanation

https://cloud.google.com/iam/docs/using-iam-securely#least_privilege Basic roles include thousands of permissions across all Google Cloud services. In production environments, do not grant basic roles unless there is no alternative. Instead, grant the most limited predefined roles or custom roles that meet your needs.

NEW QUESTION # 57

Your organization wants to be General Data Protection Regulation (GDPR) compliant. You want to ensure that your DevOps teams can only create Google Cloud resources in the Europe regions.

What should you do?

- A. Use Identity and Access Management (IAM) custom roles to ensure that your DevOps team can only create resources in the Europe regions
- B. Use the org policy constraint "Google Cloud Platform - Resource Location Restriction" on your Google Cloud organization node.
- C. Use Identity-Aware Proxy (IAP) with Access Context Manager to restrict the location of Google Cloud resources.
- D. Use the org policy constraint "Restrict Resource Service Usage" on your Google Cloud organization node.

Answer: D

Explanation:

<https://cloud.google.com/resource-manager/docs/organization-policy/defining-locations>

NEW QUESTION # 58

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