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The Google Cloud Certified - Professional Cloud Security Engineer Exam certification exam tests the candidate's knowledge of various aspects of cloud security, such as access control, data protection, identity management, compliance, and audit logging. Professional-Cloud-Security-Engineer Exam also evaluates the candidate's ability to implement security solutions using GCP tools and services, and to design and implement security policies for GCP solutions.

Google Professional-Cloud-Security-Engineer Certification Exam (Google Cloud Certified - Professional Cloud Security Engineer) is a highly recognized credential that validates an individual's ability to design, develop, and implement robust security solutions for Google Cloud Platform (GCP). Google Cloud Certified - Professional Cloud Security Engineer Exam certification exams trains the participants in performing security assessments, conducting penetration testing, configuring and deploying security solutions, and managing incident responses on GCP.

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q226-Q231):

NEW QUESTION # 226

You are a member of your company's security team. You have been asked to reduce your Linux bastion host external attack surface by removing all public IP addresses. Site Reliability Engineers (SREs) require access to the bastion host from public locations so they can access the internal VPC while off-site. How should you enable this access?

- A. Implement Google Cloud Armor in front of the bastion host.
- B. Implement Cloud VPN for the region where the bastion host lives.
- C. Implement OS Login with 2-step verification for the bastion host.
- **D. Implement Identity-Aware Proxy TCP forwarding for the bastion host.**

Answer: D

Explanation:

Reference:

https://cloud.google.com/architecture/building-internet-connectivity-for-private-vms#configuring_iap_tunnels_for_interacting_with_instances

NEW QUESTION # 227

You want data on Compute Engine disks to be encrypted at rest with keys managed by Cloud Key Management Service (KMS). Cloud Identity and Access Management (IAM) permissions to these keys must be managed in a grouped way because the permissions should be the same for all keys.

What should you do?

- A. Create a KeyRing per persistent disk, with each KeyRing containing a single Key. Manage the IAM permissions at the KeyRing level.
- B. Create a single KeyRing for all persistent disks and all Keys in this KeyRing. Manage the IAM permissions at the KeyRing level.
- **C. Create a KeyRing per persistent disk, with each KeyRing containing a single Key. Manage the IAM permissions at the Key level.**
- D. Create a single KeyRing for all persistent disks and all Keys in this KeyRing. Manage the IAM permissions at the Key level.

Answer: C

NEW QUESTION # 228

Your organization's record data exists in Cloud Storage. You must retain all record data for at least seven years. This policy must be permanent.

What should you do?

- **A. * 1 Identify buckets with record data* 2 Apply a retention policy and set it to retain for seven years* 3 Enable bucket lock**
- B. * 1 Identify buckets with record data* 2 Enable the bucket policy only to ensure that data is retained* 3 Enable bucket lock
- C. * 1 Identify buckets with record data* 2 Apply a retention policy and set it to retain for seven years* 3 Monitor the bucket by using log-based alerts to ensure that no modifications to the retention policy occurs
- D. * 1 Identify buckets with record data* 2 Apply a retention policy and set it to retain for seven years* 3 Remove any Identity and Access Management (IAM) roles that contain the storage buckets update permission

Answer: A

Explanation:

To ensure that your organization's record data is retained for at least seven years in Cloud Storage, you need to apply a retention policy and enable bucket lock. This prevents the policy from being altered or the data from being deleted before the retention period ends.

* Identify Buckets: Determine which Cloud Storage buckets contain the record data that needs to be retained.

* Apply Retention Policy:

* Go to the Google Cloud Console and navigate to "Cloud Storage".

* Select the bucket you identified.

* Go to the "Retention" tab and set a retention policy to retain objects for seven years.

- * Enable Bucket Lock:
- * Once the retention policy is set, you need to lock the bucket to make the retention policy permanent.
- * This is done by enabling the bucket lock. Go to the "Retention" tab and click "Lock".
- * Confirm and Monitor:
- * Confirm that the bucket lock is applied.
- * Monitor the bucket using log-based alerts to ensure compliance.

References:

Cloud Storage Retention Policy

Cloud Storage Bucket Lock

NEW QUESTION # 229

A patch for a vulnerability has been released, and a DevOps team needs to update their running containers in Google Kubernetes Engine (GKE).

How should the DevOps team accomplish this?

- A. Use Puppet or Chef to push out the patch to the running container.
- B. Configure containers to automatically upgrade when the base image is available in Container Registry.
- **C. Verify that auto upgrade is enabled; if so, Google will upgrade the nodes in a GKE cluster.**
- D. Update the application code or apply a patch, build a new image, and redeploy it.

Answer: C

Explanation:

Reference:

<https://cloud.google.com/kubernetes-engine/docs/security-bulletins>

NEW QUESTION # 230

Your organization has established a highly sensitive project within a VPC Service Controls perimeter. You need to ensure that only users meeting specific contextual requirements such as having a company-managed device, a specific location, and a valid user identity can access resources within this perimeter. You want to evaluate the impact of this change without blocking legitimate access. What should you do?

- A. Use Cloud Audit Logs to monitor user access to the project resources. Use post-incident analysis to identify unauthorized access attempts.
- B. Configure a VPC Service Controls perimeter in dry run mode, and enforce strict network segmentation using firewall rules. Use multi-factor authentication (MFA) for user verification.
- **C. Establish a Context-Aware Access policy that specifies the required contextual attributes, and associate the policy with the VPC Service Controls perimeter in dry run mode.**
- D. Use the VPC Service Control Violation dashboard to identify the impact of details about access denials by service perimeters.

Answer: C

Explanation:

This question combines two powerful security features: VPC Service Controls (VPC SC) for data exfiltration prevention and Context-Aware Access (CAA) for fine-grained user access based on context.

Contextual Requirement: Requiring a "company-managed device," "specific location," etc., is the function of Context-Aware Access (CAA), implemented via an Access Level.

Combining VPC SC and CAA: CAA policies can be integrated with VPC SC perimeters to enforce the context for access into the perimeter.

Evaluating Impact: To evaluate changes without blocking access, the entire VPC SC perimeter (including the new CAA rule) should be configured in dry run mode.

Extracts:

"Context-Aware Access (CAA) allows you to define and enforce granular access to Google Cloud resources based on user attributes like device security status, IP address (location), and identity." (Source 3.1)

"When implementing a new security policy... it is best practice to initially configure the VPC Service Controls perimeter (including any associated Access Levels/Context-Aware Access) in dry run mode. Dry run mode allows you to test the perimeter's effect on services without blocking any access." (Source 3.2)

"You can use an Access Level (the core component of CAA) to define the conditions for accessing resources protected by a

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