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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q120-Q125):

NEW QUESTION # 120

An engineering team is launching a web application that will be public on the internet. The web application is hosted in multiple GCP regions and will be directed to the respective backend based on the URL request.

Your team wants to avoid exposing the application directly on the internet and wants to deny traffic from a specific list of malicious IP addresses. Which solution should your team implement to meet these requirements?

- A. Cloud Armor
- B. Network Load Balancing
- C. NAT Gateway
- D. SSL Proxy Load Balancing

Answer: A

Explanation:

Explanation/Reference: <https://cloud.google.com/armor/docs/security-policy-concepts>

NEW QUESTION # 121

Your company's storage team manages all product images within a specific Google Cloud project. To maintain control, you must isolate access to Cloud Storage for this project, allowing the storage team to manage restrictions at the project level. They must be restricted to using corporate computers. What should you do?

- A. Implement VPC Service Controls by establishing an organization-wide service perimeter with all projects. Configure ingress and egress rules to restrict access to Cloud Storage based on IP address ranges.
- B. Use Context-Aware Access. Create an access level that defines the required context. Apply it as an organization policy specifically at the project level, restricting access to Cloud Storage based on that context.
- C. Use Identity and Access Management (IAM) roles at the project level within the storage team's project. Grant the storage team granular permissions on the project's Cloud Storage resources.
- D. Employ organization-level firewall rules to block all traffic to Cloud Storage. Create exceptions for specific service accounts used by the storage team within their project.

Answer: B

Explanation:

The key requirement is restricting access based on the client device (i.e., "corporate computers"). Context- Aware Access (CAA) is the specific Google Cloud tool designed to enforce access based on contextual factors, including the device security status or IP address.

Context Restriction: Context-Aware Access allows you to define an Access Level based on attributes like device policy compliance, operating system, or IP address range—this addresses the "corporate computers" requirement.

Isolation and Control: The Access Level is then enforced via an Organization Policy applied at the Project Level (or the folder/organization level), which fulfills the requirement to isolate access to Cloud Storage for this project and restrict the access to specific resources (Cloud Storage).

VPC Service Controls (VPC SC) (Option B) are great for isolating projects and preventing data exfiltration, but its primary access restriction mechanisms are based on IP range, not fine-grained device security posture and user identity together, making CAA the more precise tool for device-specific enforcement. Also, applying VPC SC ingress/egress based on IP addresses for end-user access can be complex and less flexible than CAA.

IAM (Option D) only controls who (identity) can access a resource, not where or how (context) they are accessing it from.

Extracts:

"Context-Aware Access (CAA) integrates with Google Workspace or Cloud Identity to enforce granular access to Google Cloud resources based on a user's context, such as their location, device security status, and IP address." (Source 7.1)

"To enforce CAA for Google Cloud resources like Cloud Storage, you create an Access Level that defines the required context (e.g., only corporate-managed devices) and apply it via an Organization Policy constraint (e.g., `iam.allowedServices`) at the project level." (Source 7.2)

"CAA allows you to restrict access based on the device security posture, a key requirement for enforcing 'corporate computer' access." (Source 7.3)

NEW QUESTION # 122

A manager wants to start retaining security event logs for 2 years while minimizing costs. You write a filter to select the appropriate log entries.

Where should you export the logs?

- A. Cloud Storage buckets
- B. Cloud Pub/Sub topics
- C. BigQuery datasets
- D. StackDriver logging

Answer: A

Explanation:

To retain security event logs for 2 years while minimizing costs, exporting the logs to Cloud Storage buckets is the most cost-effective solution. Cloud Storage provides scalable and durable storage at a lower cost compared to BigQuery, which is more suited for analytics and querying, or Cloud Pub/Sub, which is designed for messaging and stream processing.

Steps:

Create a Cloud Storage Bucket: Set up a new Cloud Storage bucket configured with appropriate retention policies.

Set Up Log Export: Use the Google Cloud Console or gcloud command-line tool to create a sink that exports the selected log entries to the Cloud Storage bucket.

Configure Retention Policy: Set the retention policy on the Cloud Storage bucket to ensure that logs are retained for the required period of 2 years.

Reference:

Google Cloud: Exporting logs

Google Cloud Storage pricing

NEW QUESTION # 123

A customer wants to make it convenient for their mobile workforce to access a CRM web interface that is hosted on Google Cloud Platform (GCP). The CRM can only be accessed by someone on the corporate network. The customer wants to make it available over the internet. Your team requires an authentication layer in front of the application that supports two-factor authentication. Which GCP product should the customer implement to meet these requirements?

- A. Cloud Armor
- B. Cloud Endpoints
- C. **Cloud Identity-Aware Proxy**
- D. Cloud VPN

Answer: C

NEW QUESTION # 124

Your organization enforces a custom organization policy that disables the use of Compute Engine VM instances with external IP addresses.¹ However, a regulated business unit requires an exception to temporarily use external IPs for a third-party audit process. The regulated business workload must comply with least privilege principles and minimize policy drift. You need to ensure secure policy management and proper handling. What should you do?

- A. Create a folder. Apply the restrictive organization policy for non-regulated business workloads in the folder. Place the regulated business workload in that folder.
- B. Apply the restrictive organization policy at the organization level. Create an IAM custom role with permissions to bypass organization policies. Assign the custom role to the regulated business team for the specific project.
- C. Modify the custom organization policy at the organization level to allow external IPs for all projects. Configure VPC firewall rules to restrict egress traffic except for the regulated business workload.
- D. **Apply the custom organization policy at the organization level to restrict external IPs. Move the regulated business workload to a separate folder. Override the policy at that folder level.**

Answer: D

Explanation:

The Google Cloud Resource Hierarchy is designed to allow inheritance with the ability to override policies at lower levels (Folders or Projects).² This is the standard way to handle exceptions for specific business units without weakening the security posture of the entire organization.

According to Google Cloud Documentation (Understanding Hierarchy Evaluation):

"By default, organization policies are inherited by the descendants of the resource on which the policy is enforced. However, you can explicitly override a policy on a child resource (Folder or Project) by setting a new policy that either adds to or replaces the inherited values.³ This allows for granular control and exception handling." Why this is the correct approach:

- * Isolation: By moving the workload to a specific folder, you isolate the exception.
- * Least Privilege: Only the resources within that folder gain the exception; the rest of the organization remains protected by the constraints/compute.vmExternalIpAccess constraint.
- * No "Bypass" Role: There is no standard IAM role that allows a user to "bypass" an Org Policy (Option A). Policies are enforced at the API level regardless of user roles.
- * Auditability: Having a specific folder with an override makes it easy for auditors to see exactly where and why an exception exists.

Reference:

Google Cloud Documentation: "Creating and managing organization policies" (<https://cloud.google.com/resource-manager/docs/organization-policy/creating-managing-policies>).

Google Cloud Security Engineer Study Guide: Chapter 2 - Resource Management.

NEW QUESTION # 125

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