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Google Professional Cloud Security Engineer Practice Questions

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The Google Professional-Cloud-Security-Engineer exam is one of several certifications offered by Google Cloud, each of which tests a different aspect of cloud computing expertise. The Professional-Cloud-Security-Engineer certification is targeted at those who wish to specialize in security. It is a highly respected and sought-after certification, giving individuals a competitive edge in the job market and demonstrating their commitment to security excellence.

Google Professional-Cloud-Security-Engineer certification exam covers a wide range of topics related to cloud security, including data protection, network security, identity and access management, compliance, and incident management. Candidates must have a strong understanding of the security features and capabilities of GCP and be able to implement security controls to protect against cyber threats and attacks. Professional-Cloud-Security-Engineer Exam consists of multiple-choice and scenario-based questions,

and candidates are given two hours to complete it.

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Google Professional-Cloud-Security-Engineer Certification Exam covers several key topics such as security controls, compliance and regulations, data protection, security management, and incident management. To succeed, candidates are expected to demonstrate their understanding of security principles and best practices in the cloud, and their ability to apply them in real-world scenarios. Candidates will also be tested on their ability to use Google Cloud security tools, services, and features effectively.

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q126-Q131):

NEW QUESTION # 126

You manage one of your organization's Google Cloud projects (Project A). AVPC Service Control (SC) perimeter is blocking API access requests to this project including Pub/Sub. A resource running under a service account in another project (Project B) needs to collect messages from a Pub/Sub topic in your project. Project B is not included in a VPC SC perimeter. You need to provide access from Project B to the Pub/Sub topic in Project A using the principle of least privilege. What should you do?

- A. Create an access level that allows a developer in Project B to subscribe to the Pub/Sub topic that is located in Project A.
- **B. Configure an ingress policy for the perimeter in Project A and allow access for the service account in Project B to collect messages.**
- C. Remove the Pub/Sub API from the list of restricted services in the perimeter configuration for Project A.
- D. Create a perimeter bridge between Project A and Project B to allow the required communication between both projects.

Answer: B

Explanation:

When dealing with VPC Service Controls (VPC SC), it's important to ensure that only authorized resources can access sensitive data and services. To allow a resource in Project B to access Pub/Sub in Project A without compromising security, you should configure an ingress policy for the service perimeter in Project A.

Identify the Service Account: Determine the service account in Project B that requires access to the Pub/Sub topic in Project A.

Configure Ingress Policy:

Go to the Google Cloud Console.

Navigate to Security > VPC Service Controls.

Select the service perimeter for Project A.

Add an ingress rule specifying the service account from Project B and allowing it access to the necessary Pub/Sub resources.

Define Conditions: Ensure that the ingress policy adheres to the principle of least privilege, granting only the necessary permissions to collect messages from the Pub/Sub topic.

Save and Apply: Save the policy and apply the changes to enforce the new access controls.

This approach maintains the security boundaries set by VPC SC while enabling the required access from Project B to Project A.

VPC Service Controls Documentation

Configuring Ingress Policies

NEW QUESTION # 127

You have just created a new log bucket to replace the _Default log bucket. You want to route all log entries that are currently routed to the _Default log bucket to this new log bucket in the most efficient manner. What should you do?

- A. Create exclusion filters for the _Default sink to prevent it from receiving new logs. Create a user-defined sink, and select the new log bucket as the sink destination.

- B. Disable the _Default sink. Create a user-defined sink and select the new log bucket as the sink destination.
- **C. Edit the _Default sink, and select the new log bucket as the sink destination.**
- D. Create a user-defined sink with inclusion filters copied from the _Default sink. Select the new log bucket as the sink destination.

Answer: C

Explanation:

In Google Cloud's Logging service, log entries are automatically routed to the _Default log bucket unless configured otherwise. When you create a new log bucket and intend to redirect all log entries from the _Default bucket to this new bucket, the most efficient approach is to modify the existing _Default sink to point to the new log bucket.

Option A: Creating a new user-defined sink with filters replicated from the _Default sink is redundant and may lead to configuration complexities.

Option B: Implementing exclusion filters on the _Default sink and then creating a new sink introduces unnecessary steps and potential for misconfiguration.

Option C: Disabling the _Default sink would stop all log routing to it, but creating a new sink to replicate its functionality is inefficient.

Option D: Editing the _Default sink to change its destination to the new log bucket ensures a seamless transition of log routing without additional configurations.

Therefore, Option D is the most efficient and straightforward method to achieve the desired log routing.

Reference:

Routing and Storage Overview

Configure Default Log Router Settings

NEW QUESTION # 128

You manage your organization's Security Operations Center (SOC). You currently monitor and detect network traffic anomalies in your Google Cloud VPCs based on packet header information. However, you want the capability to explore network flows and their payload to aid investigations. Which Google Cloud product should you use?

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

Answer: B

Explanation:

Reference:

Packet Mirroring clones the traffic of specified instances in your Virtual Private Cloud (VPC) network and forwards it for examination. Packet Mirroring captures all traffic and packet data, including payloads and headers.

<https://cloud.google.com/vpc/docs/packet-mirroring>

NEW QUESTION # 129

Your organization has recently migrated sensitive customer data to Cloud Storage buckets. For compliance reasons, you must ensure that all vendor data access and administrative access by Google personnel is logged.

What should you do?

- A. Enable Access Transparency for the project hosting the Cloud Storage buckets.
- B. Configure Data Access audit logs for Cloud Storage at the organization level.
- **C. Enable Access Transparency for the organization.**
- D. Configure Data Access audit logs for Cloud Storage on the project hosting the Cloud Storage buckets.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract: The requirement to log access by Google personnel (e.g., Google administrators or support) is the specific function of Access Transparency.

Access Transparency logs provide records of actions taken by Google staff when they interact with your content, which is a requirement for many regulated industries. It is typically enabled at the Organization level to ensure consistent coverage, though it can

be configured lower.

Extracts:

"Access Transparency logs provide records of actions taken by Google employees when accessing your data or configuration..

Access Transparency allows you to monitor compliance with vendor access rules, including those for security and privacy." (Source 9.1)

"Access Transparency is enabled for all supported Google Cloud services across your organization when enabled at the organization level." (Source 9.2) Option A and C (Data Access logs) record customer/user access to data, but do not record actions taken by Google personnel.

NEW QUESTION # 130

You are exporting application logs to Cloud Storage. You encounter an error message that the log sinks don't support uniform bucket-level access policies. How should you resolve this error?

- A. Add the roles/logging.bucketWriter Identity and Access Management (IAM) role to the bucket for the log sink identity.
- B. Add the roles/logging.logWriter Identity and Access Management (IAM) role to the bucket for the log sink identity.
- C. Update your sink with the correct bucket destination.
- **D. Change the access control model for the bucket**

Answer: D

Explanation:

https://cloud.google.com/logging/docs/export/troubleshoot#errors_exporting_to_cloud_storage

<https://cloud.google.com/logging/docs/export/troubleshoot>

Unable to grant correct permissions to the destination: Even if the sink was successfully created with the correct service account permissions, this error message displays if the access control model for the Cloud Storage bucket was set to uniform access when the bucket was created. For existing Cloud Storage buckets, you can change the access control model for the first 90 days after bucket creation by using the Permissions tab. For new buckets, select the Fine-grained access control model during bucket creation. For details, see Creating Cloud Storage buckets.

NEW QUESTION # 131

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