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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.

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Google Cloud Certified - Professional Cloud Security Engineer is a certification exam that is designed for professionals who want to enhance their cloud security skills and expertise. Google Cloud Certified - Professional Cloud Security Engineer Exam certification exam is offered by Google Cloud and it validates the knowledge and skills required to design, develop, and manage secure, scalable, and reliable cloud infrastructure and applications on Google Cloud.

The Google Professional-Cloud-Security-Engineer Exam evaluates a candidate's proficiency in areas such as access control, data protection, network security, and incident response management. Successful candidates demonstrate their ability to use various GCP services and tools to secure cloud environments and protect against cyber threats. Google Cloud Certified - Professional Cloud Security Engineer Exam certification also recognizes the candidate's capacity to work collaboratively with other professionals and stakeholders to develop and implement effective security policies and procedures.

## Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q301-Q306):

### NEW QUESTION # 301

Your company requires the security and network engineering teams to identify all network anomalies within and across VPCs, internal traffic from VMs to VMs, traffic between end locations on the internet and VMs, and traffic between VMs to Google Cloud services in production. Which method should you use?

- A. **Enable VPC Flow Logs on the subnet.**
- B. Monitor and analyze Cloud Audit Logs.
- C. Configure packet mirroring policies.
- D. Define an organization policy constraint.

**Answer: A**

Explanation:

VPC Flow Logs samples each VM's TCP, UDP, ICMP, ESP, and GRE flows. Both inbound and outbound flows are sampled. These flows can be between the VM and another VM, a host in your on-premises data center, a Google service, or a host on the internet.

<https://cloud.google.com/vpc/docs/flow-logs>

### NEW QUESTION # 302

You need to audit the network segmentation for your Google Cloud footprint. You currently operate Production and Non-Production infrastructure-as-a-service (IaaS) environments. All your VM instances are deployed without any service account customization.

After observing the traffic in your custom network, you notice that all instances can communicate freely - despite tag-based VPC firewall rules in place to segment traffic properly - with a priority of 1000. What are the most likely reasons for this behavior?

- A. **All VM instances are configured with the same network route.**
- B. A VPC firewall rule is allowing traffic between source/targets based on the same service account with priority 1001.
- C. **All VM instances are missing the respective network tags.**
- D. A VPC firewall rule is allowing traffic between source/targets based on the same service account with priority 999.
- E. All VM instances are residing in the same network subnet.

**Answer: A,C**

### NEW QUESTION # 303

A database administrator notices malicious activities within their Cloud SQL instance. The database administrator wants to monitor the API calls that read the configuration or metadata of resources. Which logs should the database administrator review?

- A. Admin Activity
- B. **Data Access**
- C. System Event
- D. Access Transparency

**Answer: B**

Explanation:

<https://cloud.google.com/logging/docs/audit/#data-access>

Data Access audit logs contain API calls that read the configuration or metadata of resources, as well as user-driven API calls that create, modify, or read user-provided resource data.

### NEW QUESTION # 304

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 Identity-Aware Proxy**
- B. Cloud Armor
- C. Cloud VPN

- D. Cloud Endpoints

**Answer: A**

Explanation:

Explanation

Cloud IAP is integrated with Google Sign-in which Multi-factor authentication can be enabled.<https://cloud.google.com/iap/docs/concepts-overview>

**NEW QUESTION # 305**

Your Security team believes that a former employee of your company gained unauthorized access to Google Cloud resources some time in the past 2 months by using a service account key. You need to confirm the unauthorized access and determine the user activity. What should you do?

- A. Use the Cloud Data Loss Prevention API to query logs in Cloud Storage.
- B. Use the Cloud Monitoring console to filter audit logs by user.
- C. Use Security Health Analytics to determine user activity.
- D. Use the Logs Explorer to search for user activity.

**Answer: D**

Explanation:

Objective: Ensure that a Cloud Storage bucket in Project A can only be readable from Project B and prevent data access or copying to Cloud Storage buckets outside the network, even with correct credentials.

Solution: Use VPC Service Controls to create a security perimeter.

Steps:

Step 1: Open the Google Cloud Console.

Step 2: Navigate to the VPC Service Controls page.

Step 3: Create a new service perimeter.

Step 4: Add Project A and Project B to the service perimeter.

Step 5: Include Cloud Storage service in the perimeter configuration.

Step 6: Define access levels to ensure that only resources within the perimeter can access the Cloud Storage bucket.

By setting up a VPC Service Controls perimeter, you can enforce security boundaries that restrict data access and movement to within defined projects, providing an extra layer of protection beyond IAM permissions.

Reference:

[VPC Service Controls Overview](#)

[Configuring VPC Service Controls](#)

**NEW QUESTION # 306**

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