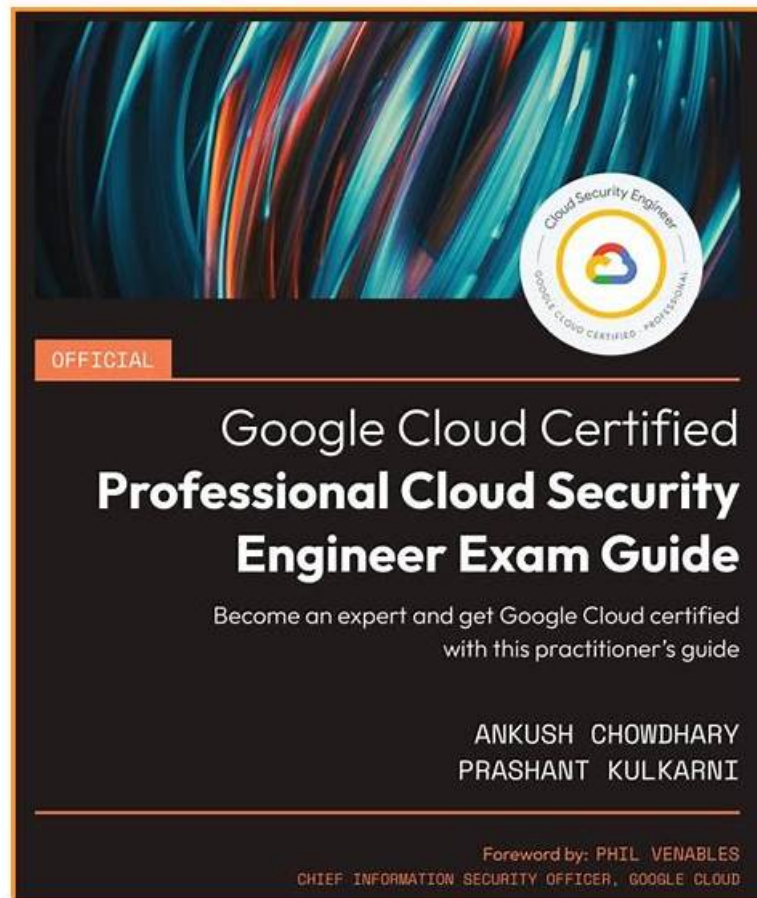


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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q214-Q219):

NEW QUESTION # 214

You are implementing a new web application on Google Cloud that will be accessed from your on-premises network. To provide protection from threats like malware, you must implement transport layer security (TLS) interception for incoming traffic to your application. What should you do?

- A. Configure a hierarchical firewall policy. Enable TLS interception by using Cloud Next Generation Firewall (NGFW) Enterprise.
- **B. Configure Secure Web Proxy. Offload the TLS traffic in the load balancer, inspect the traffic, and forward the traffic to the web application.**
- C. Configure a VPC firewall rule. Enable TLS interception by using Cloud Next Generation Firewall (NGFW) Enterprise.
- D. Configure an internal proxy load balancer. Offload the TLS traffic in the load balancer, inspect the traffic, and forward the traffic to the web application.

Answer: B

Explanation:

To protect your web application from threats like malware by implementing TLS interception for incoming traffic, configuring a Secure Web Proxy with TLS offloading at the load balancer is an effective approach.

Option A: By configuring a Secure Web Proxy, you can offload TLS traffic at the load balancer, inspect the decrypted traffic for threats such as malware, and then forward the inspected traffic to your web application. This approach ensures that encrypted traffic is securely analyzed without compromising the security of the data in transit.

Option B: An internal proxy load balancer is designed for distributing traffic within a private network and may not support TLS interception capabilities required for inspecting incoming traffic from external sources.

Option C: Hierarchical firewall policies in Google Cloud are used to enforce security rules across your organization but do not provide TLS interception capabilities.

Option D: VPC firewall rules control traffic to and from VM instances based on specified rules but do not have the capability to perform TLS interception or traffic inspection.

Therefore, Option A is the most suitable solution, as it allows for TLS interception through a Secure Web Proxy, enabling the inspection of incoming encrypted traffic to detect and mitigate threats like malware before the traffic reaches your web application.

Reference:

Secure Web Proxy Overview

Cloud Load Balancing Overview

NEW QUESTION # 215

Which Google Cloud service should you use to enforce access control policies for applications and resources?

- A. Shielded VMs
- B. Cloud NAT
- C. Google Cloud Armor
- **D. Identity-Aware Proxy**

Answer: D

Explanation:

Explanation

<https://cloud.google.com/iap/docs/concepts-overview> "Use IAP when you want to enforce access control policies for applications and resources."

NEW QUESTION # 216

Your organization wants to publish yearly reports of your website usage analytics. You must ensure that no data with personally identifiable information (PII) is published by using the Cloud Data Loss Prevention (Cloud DLP) API. Data integrity must be preserved. What should you do?

- A. Encrypt the PII from the report by using the Cloud DLP API.
- **B. Discover and transform PII data in your reports by using the Cloud DLP API.**
- C. Discover and quarantine your PII data in your storage by using the Cloud DLP API.
- D. Detect all PII in storage by using the Cloud DLP API. Create a cloud function to delete the PII.

Answer: B

Explanation:

To ensure that no personally identifiable information (PII) is published in your yearly website usage analytics reports while preserving data integrity, the Cloud Data Loss Prevention (Cloud DLP) API can be utilized to identify and transform PII within your datasets.

Option A: Encrypting PII does not remove it from the reports; it merely obscures it, which may not be sufficient for compliance or privacy requirements.

Option B: Discovering and transforming PII ensures that sensitive information is either masked, tokenized, or otherwise obfuscated, effectively removing PII from the reports while maintaining the overall structure and utility of the data.

Option C: Detecting and deleting PII could lead to loss of valuable data and may disrupt the integrity of the reports.

Option D: Quarantining PII data implies isolating it, which doesn't address the need to publish reports without PII.

Therefore, Option B is the most appropriate approach, as it leverages the Cloud DLP API to identify and transform PII, ensuring that the published reports are free from sensitive information while preserving data integrity.

Reference:

Cloud DLP Overview

De-identifying Sensitive Data

NEW QUESTION # 217

An organization's typical network and security review consists of analyzing application transit routes, request handling, and firewall rules. They want to enable their developer teams to deploy new applications without the overhead of this full review.

How should you advise this organization?

- **A. Mandate use of infrastructure as code and provide static analysis in the CI/CD pipelines to enforce policies.**
- B. Use Forseti with Firewall filters to catch any unwanted configurations in production.
- C. All production applications will run on-premises. Allow developers free rein in GCP as their dev and QA platforms.
- D. Route all VPC traffic through customer-managed routers to detect malicious patterns in production.

Answer: A

NEW QUESTION # 218

As adoption of the Cloud Data Loss Prevention (DLP) API grows within the company, you need to optimize usage to reduce cost. DLP target data is stored in Cloud Storage and BigQuery. The location and region are identified as a suffix in the resource name.

Which cost reduction options should you recommend?

- A. Set appropriate rowsLimit value on BigQuery data hosted outside the US, and minimize transformation units on multiregional Cloud Storage buckets.
- B. Use FindingLimits and TimespanConfig to sample data and minimize transformation units.
- **C. Use rowsLimit and bytesLimitPerFile to sample data and use CloudStorageRegexFileSet to limit scans.**
- D. Set appropriate rowsLimit value on BigQuery data hosted outside the US and set appropriate bytesLimitPerFile value on multiregional Cloud Storage buckets.

Answer: C

Explanation:

<https://cloud.google.com/dlp/docs/inspecting-storage#sampling>

https://cloud.google.com/dlp/docs/best-practices-costs#limit_scans_of_files_in_to_only_relevant_files

NEW QUESTION # 219

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