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### Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q60-Q65):

#### NEW QUESTION # 60

Your organization is using Model Garden to maintain a collection of models in a single location and to deploy different types of models in a consistent way. You must ensure that your users can only access the approved models. What should you do?

- A. Regularly audit user activity logs in Vertex AI to identify and revoke access to unapproved models.
- B. Train custom models within your Vertex AI project, and restrict user access to these models.
- C. Configure IAM permissions on individual Model Garden to restrict access to specific models.
- **D. Implement an organization policy that restricts the `vertexai.allowedModels` constraint.**

**Answer: D**

Explanation:

To centrally govern and restrict which AI models (from the Model Garden) can be used within an organization, Google Cloud provides a specific Organization Policy Constraint.<sup>9</sup> According to Google Cloud Documentation (Vertex AI Organization Policy Constraints):

"The constraints/`vertexai.allowedModels` constraint allows you to define a list of allowed models that can be deployed or used within your organization. This includes Google first-party models, open-source models, and third-party models available in the Model Garden.<sup>10</sup> By using this policy, you can prevent users from using unvetted or non-compliant models even if they have IAM permissions to use Vertex AI." How it works:

- \* You define an "Allowlist" of model IDs.
- \* When a user attempts to deploy a model or call an API for a model not on the list, the request is blocked.
- \* This is the most scalable and compliant way to manage AI governance.

Why other options are incorrect:

- \* A is incorrect: Model Garden is a catalog; you cannot apply granular IAM permissions to individual entries within the public catalog itself in the same way you can restrict API usage via Org Policy.
- \* B is incorrect: Auditing is reactive. The requirement is to ensure users can only access approved models (prevention).

Reference:

Google Cloud Documentation: "Vertex AI organization policy constraints" (<https://cloud.google.com/vertex-ai/docs/general/org-policies>).

#### NEW QUESTION # 61

Your company wants to determine what products they can build to help customers improve their credit scores depending on their age range. To achieve this, you need to join user information in the company's banking app with customers' credit score data received from a third party. While using this raw data will allow you to complete this task, it exposes sensitive data, which could be propagated into new systems.

This risk needs to be addressed using de-identification and tokenization with Cloud Data Loss Prevention while maintaining the referential integrity across the database. Which cryptographic token format should you use to meet these requirements?

- A. Cryptographic hashing
- B. Format-preserving encryption
- C. Secure, key-based hashes
- **D. Deterministic encryption**

**Answer: D**

Explanation:

Explanation

"This encryption method is reversible, which helps to maintain referential integrity across your database and has no character-set limitations." <https://cloud.google.com/blog/products/identity-security/take-charge-of-your-data-how-tokenization>

<https://cloud.google.com/dlp/docs/pseudonymization>

FPE provides fewer security guarantees compared to other deterministic encryption methods such as AES-SIV. For these reasons, Google strongly recommends using deterministic encryption with AES-SIV instead of FPE for all security sensitive use cases. Other methods like deterministic encryption using AES-SIV provide these stronger security guarantees and are recommended for tokenization use cases unless length and character set preservation are strict requirements- for example, for backward compatibility with a legacy data system.

### NEW QUESTION # 62

A company has redundant mail servers in different Google Cloud Platform regions and wants to route customers to the nearest mail server based on location.

How should the company accomplish this?

- A. Use Cross-Region Load Balancing with an HTTP(S) load balancer to route traffic to the nearest region.
- B. Create a Network Load Balancer to listen on TCP port 995 with a forwarding rule to forward traffic based on location.
- **C. Configure TCP Proxy Load Balancing as a global load balancing service listening on port 995.**
- D. Use Cloud CDN to route the mail traffic to the closest origin mail server based on client IP address.

**Answer: C**

Explanation:

Explanation

<https://cloud.google.com/load-balancing/docs/tcp>

TCP Proxy Load Balancing is implemented on GFEs that are distributed globally. If you choose the Premium Tier of Network Service Tiers, a TCP proxy load balancer is global. In Premium Tier, you can deploy backends in multiple regions, and the load balancer automatically directs user traffic to the closest region that has capacity. If you choose the Standard Tier, a TCP proxy load balancer can only direct traffic among backends in a single region. <https://cloud.google.com/load-balancing/docs/load-balancing-overview#tcp-proxy-load-balancing>

### NEW QUESTION # 63

Your organization must follow the Payment Card Industry Data Security Standard (PCI DSS). To prepare for an audit, you must detect deviations at an infrastructure-as-a-service level in your Google Cloud landing zone.

What should you do?

- A. Create a data profile covering all payment-relevant data types. Configure Data Discovery and a risk analysis job in Google Cloud Sensitive Data Protection to analyze findings.
- B. Create an Assured Workloads folder in your Google Cloud organization. Migrate existing projects into the folder and monitor for deviations in the PCI DSS.
- **C. Activate Security Command Center Premium. Use the Compliance Monitoring product to filter findings that may not be PCI DSS compliant.**
- D. Use the Google Cloud Compliance Reports Manager to download the latest version of the PCI DSS report. Analyze the report to detect deviations.

**Answer: C**

Explanation:

To ensure compliance with the Payment Card Industry Data Security Standard (PCI DSS) at the infrastructure- as-a-service (IaaS) level within Google Cloud, it's essential to have continuous monitoring and assessment tools that can detect deviations from compliance requirements.

\* Option A: Creating data profiles and configuring Data Discovery jobs in Google Cloud Sensitive Data Protection focuses on identifying and analyzing sensitive data but does not directly address infrastructure compliance monitoring.

\* Option B: Downloading the latest PCI DSS report from the Compliance Reports Manager provides a static compliance report but does not offer real-time detection of deviations within your specific environment.

\* Option C: Utilizing Assured Workloads helps in creating environments that meet specific compliance requirements, but migrating

existing projects into such folders does not actively detect deviations; it primarily ensures that new workloads comply with predefined policies.

\* Option D: Activating Security Command Center (SCC) Premium and leveraging its Compliance Monitoring capabilities allows for continuous assessment of your Google Cloud environment against PCI DSS requirements. SCC can identify misconfigurations, vulnerabilities, and compliance violations in real-time, providing actionable insights to address any issues promptly.

Therefore, Option D is the most effective approach to detect deviations at the IaaS level in preparation for a PCI DSS audit.

References:

\* Security Command Center Overview

\* Security Command Center Compliance Monitoring

#### NEW QUESTION # 64

An organization is moving applications to Google Cloud while maintaining a few mission-critical applications on-premises. The organization must transfer the data at a bandwidth of at least 50 Gbps. What should they use to ensure secure continued connectivity between sites?

- A. Dedicated Interconnect
- B. Cloud Router
- C. Cloud VPN
- D. Partner Interconnect

**Answer: A**

#### NEW QUESTION # 65

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