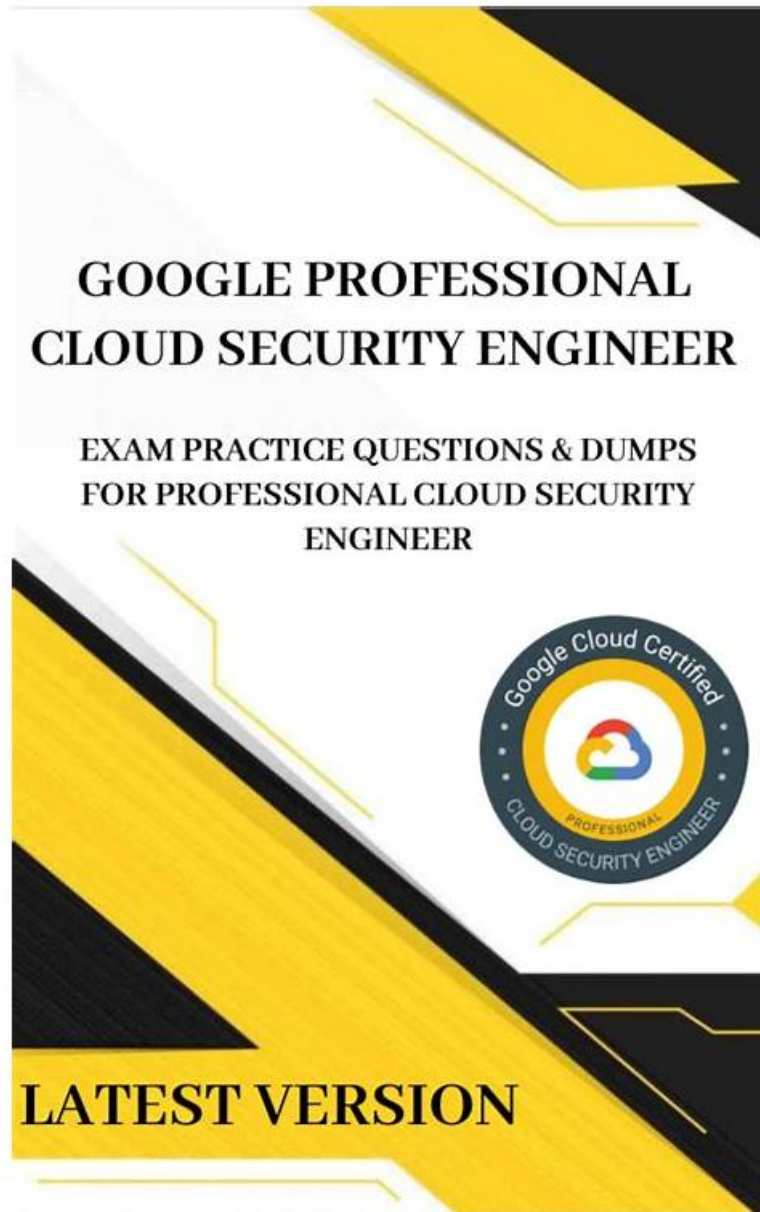


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Google Professional-Cloud-Security-Engineer Certification Exam is designed to test the knowledge and skills of individuals who are interested in demonstrating their expertise in securing applications and infrastructure on the Google Cloud Platform. Google Cloud Certified - Professional Cloud Security Engineer Exam certification is ideal for security professionals who are responsible for designing and implementing security solutions in Google Cloud environments.

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q217-Q222):

NEW QUESTION # 217

An employer wants to track how bonus compensations have changed over time to identify employee outliers and correct earning disparities. This task must be performed without exposing the sensitive compensation data for any individual and must be reversible to identify the outlier.

Which Cloud Data Loss Prevention API technique should you use to accomplish this?

- A. Generalization
- B. CryptoReplaceFxFpeConfig
- C. Redaction
- D. CryptoHashConfig

Answer: B

Explanation:

De-identifying sensitive data Cloud Data Loss Prevention (DLP) can de-identify sensitive data in text content, including text stored in container structures such as tables. De-identification is the process of removing identifying information from data. The API detects sensitive data such as personally identifiable information (PII), and then uses a de-identification transformation to mask, delete, or otherwise obscure the data. For example, de-identification techniques can include any of the following: Masking sensitive data by partially or fully replacing characters with a symbol, such as an asterisk (*) or hash (#). Replacing each instance of sensitive data with a token, or surrogate, string. Encrypting and replacing sensitive data using a randomly generated or pre-determined key. When you de-identify data using the CryptoReplaceFxFpeConfig or CryptoDeterministicConfig infoType transformations, you can re-identify that data, as long as you have the CryptoKey used to originally de-identify the data. <https://cloud.google.com/dlp/docs/deidentify-sensitive-data>

NEW QUESTION # 218

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 a perimeter bridge between Project A and Project B to allow the required communication between both projects.
- 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. Create an access level that allows a developer in Project B to subscribe to the Pub/Sub topic that is located in Project A.

- D. Remove the Pub/Sub API from the list of restricted services in the perimeter configuration for Project A.

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.

References:

* VPC Service Controls Documentation

* Configuring Ingress Policies

NEW QUESTION # 219

Your company has deployed an application on Compute Engine. The application is accessible by clients on port 587. You need to balance the load between the different instances running the application. The connection should be secured using TLS, and terminated by the Load Balancer.

What type of Load Balancing should you use?

- A. Network Load Balancing
- B. TCP Proxy Load Balancing
- C. SSL Proxy Load Balancing
- D. HTTP(S) Load Balancing

Answer: C

Explanation:

Explanation

<https://cloud.google.com/load-balancing/docs/ssl> - SSL Proxy Load Balancing is a reverse proxy load balancer that distributes SSL traffic coming from the internet to virtual machine (VM) instances in your Google Cloud VPC network.

NEW QUESTION # 220

Your team uses a service account to authenticate data transfers from a given Compute Engine virtual machine instance of to a specified Cloud Storage bucket. An engineer accidentally deletes the service account, which breaks application functionality. You want to recover the application as quickly as possible without compromising security.

What should you do?

- A. Create a new service account with the same name as the deleted service account.
- B. Temporarily disable authentication on the Cloud Storage bucket.
- C. Update the permissions of another existing service account and supply those credentials to the applications.
- D. Use the `undelete` command to recover the deleted service account.

Answer: D

Explanation:

Objective: Quickly recover a deleted service account used for data transfers.

Solution: Use the `undelete` command available in the `gcloud` command-line tool to recover the service account.

Steps:

Step 1: Open the Cloud Shell in the Google Cloud Console.

Step 2: Run the following command to list the deleted service accounts:

```
gcloud iam service-accounts list --filter="deleted: true"
```

Step 3: Identify the name and ID of the deleted service account.

Step 4: Use the undelete command to recover the service account:

```
gcloud iam service-accounts undelete [SERVICE_ACCOUNT_ID]
```

Step 5: Verify that the service account has been restored and reassign any necessary permissions.

By using the undelete command, you can quickly restore the service account and resume application functionality without compromising security.

Reference:

Restoring a Deleted Service Account

```
gcloud iam service-accounts undelete
```

NEW QUESTION # 221

You are working with protected health information (PHI) for an electronic health record system. The privacy officer is concerned that sensitive data is stored in the analytics system. You are tasked with anonymizing the sensitive data in a way that is not reversible. Also, the anonymized data should not preserve the character set and length. Which Google Cloud solution should you use?

- A. Cloud Data Loss Prevention with cryptographic hashing
- B. Cloud Data Loss Prevention with Cloud Key Management Service wrapped cryptographic keys
- C. Cloud Data Loss Prevention with deterministic encryption using AES-SIV
- D. Cloud Data Loss Prevention with format-preserving encryption

Answer: A

Explanation:

* Use Cloud Data Loss Prevention (DLP) with cryptographic hashing:

* Cloud DLP allows you to de-identify sensitive data using several techniques, including cryptographic hashing.

* Choose a suitable hashing algorithm like SHA-256 for non-reversible anonymization.

* This method converts the original data into a fixed-length hash that does not preserve the original data's format or character set.

* Set up a Cloud DLP job to scan your data sources, identify PHI, and apply the cryptographic hashing transformation.

References:

* Cloud DLP Overview

* De-identification with Cloud DLP

NEW QUESTION # 222

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