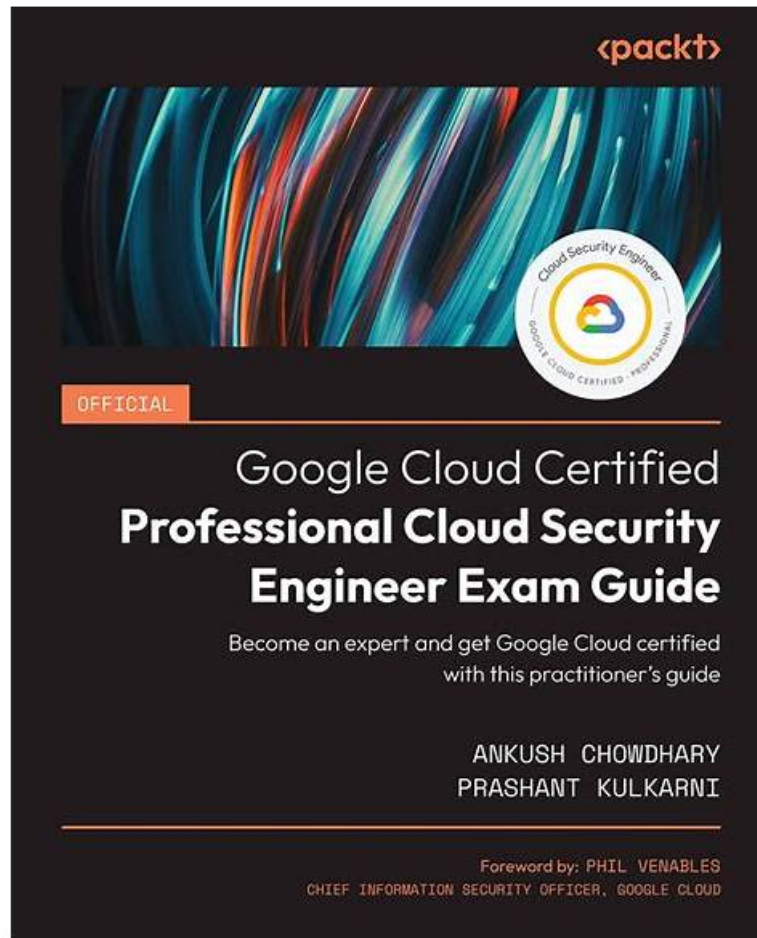


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## Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q194-Q199):

### NEW QUESTION # 194

You are backing up application logs to a shared Cloud Storage bucket that is accessible to both the administrator and analysts. Analysts should not have access to logs that contain any personally identifiable information (PII). Log files containing PII should be stored in another bucket that is only accessible to the administrator. What should you do?

- A. Upload the logs to both the shared bucket and the bucket with PII that is only accessible to the administrator. Use the Cloud Data Loss Prevention API to create a job trigger. Configure the trigger to delete any files that contain PII from the shared bucket.
- B. Use Pub/Sub and Cloud Functions to trigger a Cloud Data Loss Prevention scan every time a file is uploaded to the administrator's bucket. If the scan does not detect PII, have the function move the objects into the shared Cloud Storage bucket.
- C. On the shared bucket, configure Object Lifecycle Management to delete objects that contain PII.
- D. On the shared bucket, configure a Cloud Storage trigger that is only triggered when PII is uploaded. Use Cloud Functions to capture the trigger and delete the files that contain PII.

**Answer: B**

### NEW QUESTION # 195

Your company's Chief Information Security Officer (CISO) creates a requirement that business data must be stored in specific locations due to regulatory requirements that affect the company's global expansion plans. After working on the details to implement this requirement, you determine the following:

- The services in scope are included in the Google Cloud Data Residency Terms.
- The business data remains within specific locations under the same organization.
- The folder structure can contain multiple data residency locations.

You plan to use the Resource Location Restriction organization policy constraint. At which level in the resource hierarchy should you set the constraint?

- A. Resource
- B. Folder
- C. Organization
- D. Project

**Answer: D**

Explanation:

"The folder structure can contain multiple data residency locations" suggest that restriction should be applied on projects level.

### NEW QUESTION # 196

In an effort for your company messaging app to comply with FIPS 140-2, a decision was made to use GCP compute and network services. The messaging app architecture includes a Managed Instance Group (MIG) that controls a cluster of Compute Engine instances. The instances use Local SSDs for data caching and UDP for instance-to-instance communications. The app development team is willing to make any changes necessary to comply with the standard Which options should you recommend to meet the requirements?

- A. Encrypt all cache storage and VM-to-VM communication using the BoringCrypto module.
- B. Set Disk Encryption on the Instance Template used by the MIG to Google-managed Key and use BoringSSL library on all instance-to-instance communications.
- C. Change the app instance-to-instance communications from UDP to TCP and enable BoringSSL on clients' TLS connections.
- D. Set Disk Encryption on the Instance Template used by the MIG to customer-managed key and use BoringSSL for all data transit between instances.

**Answer: D**

Explanation:

To comply with FIPS 140-2 for the messaging app, you need to ensure that both data at rest and data in transit are encrypted according to the standard. Using customer-managed encryption keys (CMEK) ensures that you have control over the encryption keys, and BoringSSL is a library that meets FIPS 140-2 standards for encrypting data in transit.

Steps:

Encrypt Local SSDs: Modify the instance template for the Managed Instance Group (MIG) to use customer-managed encryption keys (CMEK) for encrypting Local SSDs.

Enable BoringSSL: Update the application to use the BoringSSL library for all instance-to-instance communication to ensure that all data in transit is encrypted according to FIPS 140-2 standards.

Reference:

Google Cloud: Customer-managed encryption keys (CMEK)

BoringSSL documentation

### NEW QUESTION # 197

You have been tasked with implementing external web application protection against common web application attacks for a public application on Google Cloud. You want to validate these policy changes before they are enforced. What service should you use?

- **A. Google Cloud Armor's preconfigured rules in preview mode**
- B. The inherent protections of Google Front End (GFE)
- C. VPC Service Controls in dry run mode
- D. Cloud Load Balancing firewall rules
- E. Prepopulated VPC firewall rules in monitor mode

**Answer: A**

Explanation:

\* Objective: Implement external web application protection and validate policy changes before enforcement.

\* Solution: Use Google Cloud Armor's preconfigured rules in preview mode.

\* Steps:

\* Step 1: Open the Google Cloud Console.

\* Step 2: Navigate to the Google Cloud Armor section.

\* Step 3: Create or select a security policy.

\* Step 4: Apply preconfigured rules to the policy.

\* Step 5: Enable preview mode to simulate the effects of the rules without enforcing them.

\* Step 6: Monitor the logs to validate the policy changes.

Google Cloud Armor's preview mode allows you to test and validate the impact of security policies on your application traffic before applying them, ensuring that they work as intended without disrupting the service.

References:

\* Google Cloud Armor Documentation

\* Using Preview Mode

### NEW QUESTION # 198

Your financial services company needs to process customer personally identifiable information (PII) for analytics while adhering to strict privacy regulations. You must transform this data to protect individual privacy to ensure that the data retains its original format and consistency for analytical integrity. Your solution must avoid full irreversible deletion. What should you do?

- A. Set up VPC Service Controls around the BigQuery project. Implement row-level encryption.
- **B. Configure Sensitive Data Protection (SDP) to de-identify PII using format-preserving encryption (FPE).**
- C. Use Cloud Key Management Service (Cloud KMS) to encrypt the entire dataset with a customer-managed encryption key (CMEK).
- D. Implement a custom BigQuery user-defined function (UDF) by using JavaScript to hash all sensitive fields before they are loaded into the analytical tables.

**Answer: B**

Explanation:

The critical requirements are:

De-identify PII (protect individual privacy).

Retain original format and consistency (analytical integrity).

Avoid full irreversible deletion (the process must be reversible/re-identifiable).

Sensitive Data Protection (SDP), also known as Cloud DLP, is Google Cloud's specialized service for discovering, classifying, and de-identifying sensitive data. The specific de-identification technique that meets the need to retain the original format and consistency is Format-Preserving Encryption (FPE).

Extracts:

"Sensitive Data Protection supports several types of tokenization, including transformations that can be reversed, or 're-identified.'" (Source 5.3)

"Pseudonymization by replacing with cryptographic format preserving token (CryptoReplaceFxFpeConfig)...

Preserves format... Reversible transformations can be reversed to re-identify the sensitive data using the content.reidentify method." (Source 5.3)

"Format Preserving Encryption (FPE) is an encryption algorithm that preserves the format of the original data set, but it replaces it with tokens that have no inherent meaning or value... FPE ensures the ciphertext maintains the same format (length, number of hyphens, etc.) as the original plaintext." (Source 5.1) FPE is necessary for analytical integrity when the structure/format (e.g., 9-digit SSN, 16-digit credit card number) is required for processing in downstream systems.

## NEW QUESTION # 199

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