

Professional-Cloud-Security-Engineer Valid Test Dumps, Professional-Cloud-Security-Engineer PDF VCE



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Google Professional-Cloud-Security-Engineer Exam is a certification offered by Google for professionals who are responsible for ensuring the security of data and infrastructure in the cloud. Professional-Cloud-Security-Engineer exam is designed to test the candidate's knowledge and skills in implementing security controls and maintaining compliance in the Google Cloud Platform (GCP). Google Cloud Certified - Professional Cloud Security Engineer Exam certification is intended for security engineers, security architects, and other professionals who have experience in cloud security.

Management of Operations Within a Cloud Solution Environment

This part measures the skills of the students in monitoring for security events. Apart from that, they will be asked to demonstrate their ability to build and deploy applications & infrastructure.

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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q103-Q108):

NEW QUESTION # 103

A customer wants to grant access to their application running on Compute Engine to write only to a specific Cloud Storage bucket. How should you grant access?

- A. Create a user account, authenticate with the application, and grant Google Storage Admin permissions at the project level.
- B. Create a user account, authenticate with the application, and grant Google Storage Admin permissions at the bucket level.
- C. Create a service account for the application, and grant Cloud Storage Object Creator permissions to the project.
- **D. Create a service account for the application, and grant Cloud Storage Object Creator permissions at the bucket level.**

Answer: D

Explanation:

A is not correct because it doesn't restrict the scope to specific bucket.

B is correct because it provides the right permissions and keeps the scope limited to the bucket in question.

C is not correct because using a user account goes against the recommended best practice as it should be a machine/service account that should be handling the writing to bucket.

D is not correct because using a user account goes against the recommended best practice as it should be a machine/service account that should be handling the writing to bucket and it also widens the scope to storage wide which violates minimum required privilege rules.

https://cloud.google.com/iam/docs/understanding-service-accounts#using_service_accounts_with_compute_engine

NEW QUESTION # 104

When working with agents in a support center via online chat, an organization's customers often share pictures of their documents with personally identifiable information (PII). The organization that owns the support center is concerned that the PII is being stored in their databases as part of the regular chat logs they retain for review by internal or external analysts for customer service trend analysis.

Which Google Cloud solution should the organization use to help resolve this concern for the customer while still maintaining data utility?

- **A. Use the generalization and bucketing actions of the DLP API solution to redact PII from the texts before storing them for analysis.**
- B. Use the image inspection and redaction actions of the DLP API to redact PII from the images before storing them for analysis.
- C. Use Cloud Key Management Service (KMS) to encrypt the PII data shared by customers before storing it for analysis.
- D. Use Object Lifecycle Management to make sure that all chat records with PII in them are discarded and not saved for analysis.

Answer: A

Explanation:

<https://cloud.google.com/dlp/docs/deidentify-sensitive-data>

NEW QUESTION # 105

A manager wants to start retaining security event logs for 2 years while minimizing costs. You write a filter to select the appropriate log entries.

Where should you export the logs?

- A. BigQuery datasets
- B. Cloud Pub/Sub topics
- **C. StackDriver logging**
- D. Cloud Storage buckets

Answer: C

Explanation:

Explanation/Reference: <https://cloud.google.com/logging/docs/exclusions>

NEW QUESTION # 106

An organization is starting to move its infrastructure from its on-premises environment to Google Cloud Platform (GCP). The first step the organization wants to take is to migrate its ongoing data backup and disaster recovery solutions to GCP. The organization's on-premises production environment is going to be the next phase for migration to GCP. Stable networking connectivity between the on-premises environment and GCP is also being implemented.

Which GCP solution should the organization use?

- A. BigQuery using a data pipeline job with continuous updates via Cloud VPN
- B. Cloud Datastore using regularly scheduled batch upload jobs via Cloud VPN
- **C. Cloud Storage using a scheduled task and gsutil via Cloud Interconnect**
- D. Compute Engines Virtual Machines using Persistent Disk via Cloud Interconnect

Answer: C

Explanation:

https://cloud.google.com/solutions/dr-scenarios-for-data#production_environment_is_on-premises

<https://medium.com/@pvergadia/cold-disaster-recovery-on-google-cloud-for-applications-running-on-premises-114b31933d02>

NEW QUESTION # 107

A retail customer allows users to upload comments and product reviews. The customer needs to make sure the text does not include sensitive data before the comments or reviews are published.

Which Google Cloud Service should be used to achieve this?

- A. Cloud Key Management Service
- **B. Cloud Security Scanner**
- C. Cloud Data Loss Prevention API
- D. BigQuery

Answer: B

NEW QUESTION # 108

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