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Achieving the Google Professional-Cloud-Security-Engineer Certification demonstrates that you have the knowledge and skills to secure and manage cloud infrastructure and services on GCP. It is a valuable credential for cloud security professionals seeking to advance their careers and demonstrate their expertise in securing cloud environments. Google Cloud Certified - Professional Cloud Security Engineer Exam certification also provides access to exclusive Google Cloud resources and opportunities to connect with other certified professionals in the field.

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The Google Professional-Cloud-Security-Engineer Exam for the Google Professional-Cloud-Security-Engineer certification is a comprehensive test of a candidate's knowledge of cloud security best practices, as well as their ability to design and implement secure cloud solutions. Professional-Cloud-Security-Engineer exam covers a range of topics, including cloud security architecture, data protection, identity and access management, compliance, and incident response. Candidates are expected to have a deep understanding of these topics, as well as hands-on experience with the Google Cloud Platform.

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q171-Q176):

NEW QUESTION # 171

You manage a mission-critical workload for your organization, which is in a highly regulated industry The workload uses Compute

Engine VMs to analyze and process the sensitive data after it is uploaded to Cloud Storage from the endpoint computers. Your compliance team has detected that this workload does not meet the data protection requirements for sensitive data. You need to meet these requirements;

- * Manage the data encryption key (DEK) outside the Google Cloud boundary.
- * Maintain full control of encryption keys through a third-party provider.
- * Encrypt the sensitive data before uploading it to Cloud Storage
- * Decrypt the sensitive data during processing in the Compute Engine VMs
- * Encrypt the sensitive data in memory while in use in the Compute Engine VMs

Choose 2 answers

- A. Configure Customer Managed Encryption Keys to encrypt the sensitive data before it is uploaded to Cloud Storage, and decrypt the sensitive data after it is downloaded into your VMs.
- **B. Configure Cloud External Key Manager to encrypt the sensitive data before it is uploaded to Cloud Storage and decrypt the sensitive data after it is downloaded into your VMs**
- C. Migrate the Compute Engine VMs to Confidential VMs to access the sensitive data.
- D. Create a VPC Service Controls service perimeter across your existing Compute Engine VMs and Cloud Storage buckets
- **E. Create Confidential VMs to access the sensitive data.**

Answer: B,E

Explanation:

<https://cloud.google.com/confidential-computing/confidential-vm/docs/creating-cvm-instance#considerations> Confidential VM does not support live migration. You can only enable Confidential Computing on a VM when you first create the instance.

<https://cloud.google.com/confidential-computing/confidential-vm/docs/creating-cvm-instance>

NEW QUESTION # 172

Your security team uses encryption keys to ensure confidentiality of user data. You want to establish a process to reduce the impact of a potentially compromised symmetric encryption key in Cloud Key Management Service (Cloud KMS).

Which steps should your team take before an incident occurs? (Choose two.)

- A. Disable the Cloud KMS API.
- **B. Limit the number of messages encrypted with each key version.**
- C. Disable and revoke access to compromised keys.
- D. Manually rotate key versions on an ad hoc schedule.
- **E. Enable automatic key version rotation on a regular schedule.**

Answer: B,E

Explanation:

Enable automatic key version rotation on a regular schedule:

Regularly rotating keys reduces the impact of a potentially compromised key by limiting the amount of data encrypted with a single key version.

Set up automatic key rotation in Cloud KMS to ensure keys are rotated without manual intervention.

Limit the number of messages encrypted with each key version:

Reducing the number of messages encrypted with each key version minimizes the potential data exposure in case of a key compromise.

Implement policies to ensure that new key versions are used periodically to limit the usage of each key version.

Reference:

Cloud KMS Key Rotation

Best Practices for Using Cryptographic Keys

NEW QUESTION # 173

An organization receives an increasing number of phishing emails.

Which method should be used to protect employee credentials in this situation?

- A. Captcha on login pages
- **B. Multifactor Authentication**
- C. A strict password policy

- D. Encrypted emails

Answer: B

Explanation:

Explanation

<https://cloud.google.com/blog/products/g-suite/7-ways-admins-can-help-secure-accounts-against-phishing-g-suite>

<https://www.duocircle.com/content/email-security-services/email-security-in-cryptography#:~:text=Customer%2>

NEW QUESTION # 174

You are the project owner for a regulated workload that runs in a project you own and manage as an Identity and Access Management (IAM) admin. For an upcoming audit, you need to provide access reviews evidence. Which tool should you use?

- A. Policy Troubleshooter
- B. IAM Recommender
- C. Policy Simulator
- **D. Policy Analyzer**

Answer: D

Explanation:

<https://cloud.google.com/policy-intelligence/docs/policy-analyzer-overview> Policy Analyzer lets you find out which principals (for example, users, service accounts, groups, and domains) have what access to which Google Cloud resources based on your IAM allow policies.

NEW QUESTION # 175

Your organization heavily utilizes serverless applications while prioritizing security best practices.

You are responsible for enforcing image provenance and compliance with security standards before deployment. You leverage Cloud Build as your continuous integration and continuous deployment (CI/CD) tool for building container images. You must configure Binary Authorization to ensure that only images built by your Cloud Build pipeline are deployed and that the images pass security standard compliance checks. What should you do?

- A. Create a Binary Authorization attester that utilizes a scanner to evaluate container image build processes. Define a policy that requires deployment of images only if this attestation is present.
- B. Create a Binary Authorization attester that uses a scanner to assess source code management repositories. Deploy images only if the attester validates results against a security policy.
- C. Utilize a custom Security Health Analytics module to create a policy. Enforce the policy through Binary Authorization to prevent deployment of images that do not meet predefined security standards.
- **D. Create a Binary Authorization attester that retrieves the Cloud Build build ID of the container image. Configure a policy to allow deployment only if there's a matching build ID attestation.**

Answer: D

NEW QUESTION # 176

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