

Google Professional-Cloud-Security-Engineer Reliable Test Simulator | Professional-Cloud-Security-Engineer Real Exams



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To pass the Google Cloud Certified - Professional Cloud Security Engineer Exam (Professional-Cloud-Security-Engineer) certification exam you need to prepare well with the help of top-notch Google Cloud Certified - Professional Cloud Security Engineer Exam (Professional-Cloud-Security-Engineer) exam questions which you can download from platform. On this platform, you will get valid, updated, and real Google Professional-Cloud-Security-Engineer Dumps for quick exam preparation.

What is Google Professional Cloud Security Engineer Exam

The Google Professional Cloud Security Engineer is a private administrator responsible for helping organizations define and enforce a highly secure infrastructure on the Google Cloud Platform (GCP). GCP's professional cloud security Engineer uses an in-depth understanding of security and safety best practices, as well as an in-depth understanding of market security needs.

The cloud security designer brings his knowledge to the design, advancement, and management of the framework through Google security innovations. The GCP Cloud Security Engineer Certification Exam helps validate an individual's proficiency in various skills. Skills and areas of understanding include identifying and tracking access, as well as using Google security technologies to ensure data protection.

The certification exam will no doubt also assess candidates' abilities to configure network security measures and collect and evaluate Google Cloud logs. In addition, the role of a cloud security designer also includes event response management and a broader understanding of regulatory policies.

Google Professional Cloud Security Engineer Practice Test Questions, Google Professional Cloud Security Engineer Exam dumps

The Google Professional Cloud Security Engineer certification is designed to validate the skills of the candidates in designing and implementing a secure infrastructure on GCP. The applicants for this certificate have an understanding of the industry security requirements and security best practices. They also develop, design, and manage secure infrastructures by leveraging the Google security technologies. To obtain the certification, the individuals must pass one qualifying exam.

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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q182-Q187):

NEW QUESTION # 182

You want to update your existing VPC Service Controls perimeter with a new access level. You need to avoid breaking the existing perimeter with this change, and ensure the least disruptions to users while minimizing overhead. What should you do?

- A. Create an exact replica of your existing perimeter. Add your new access level to the replica. Update the original perimeter after the access level has been vetted.
- B. Update your perimeter with a new access level that never matches. Update the new access level to match your desired state one condition at a time to avoid being overly permissive.
- C. Enable the dry run mode on your perimeter. Add your new access level to the perimeter configuration. Update the perimeter configuration after the access level has been vetted.
- **D. Enable the dry run mode on your perimeter. Add your new access level to the perimeter dry run configuration. Update the perimeter configuration after the access level has been vetted.**

Answer: D

Explanation:

Enable Dry Run Mode: Start by enabling the dry run mode for your VPC Service Controls perimeter. This mode allows you to test changes without actually enforcing them, thus preventing any disruption to your current setup.

Add Access Level: Add your new access level to the dry run configuration. This way, you can monitor how the new access level would behave and interact with your existing setup without any real impact.

Vetting Process: Carefully vet the new access level by analyzing logs and monitoring the behavior in the dry run mode. Ensure that the new configuration meets your security and operational requirements.

Update Perimeter: Once you are confident that the new access level will not disrupt existing services and meets all requirements, update the actual perimeter configuration with the new access level. This approach minimizes risk by allowing you to test changes before they take effect, ensuring seamless updates with minimal disruption. Reference::

Google Cloud - Configuring VPC Service Controls

Google Cloud - Using Dry Run Mode

NEW QUESTION # 183

You want data on Compute Engine disks to be encrypted at rest with keys managed by Cloud Key Management Service (KMS). Cloud Identity and Access Management (IAM) permissions to these keys must be managed in a grouped way because the permissions should be the same for all keys.

What should you do?

- A. Create a single KeyRing for all persistent disks and all Keys in this KeyRing. Manage the IAM permissions at the Key level.
- B. Create a KeyRing per persistent disk, with each KeyRing containing a single Key. Manage the IAM permissions at the Key level.
- **C. Create a single KeyRing for all persistent disks and all Keys in this KeyRing. Manage the IAM permissions at the KeyRing level.**
- D. Create a KeyRing per persistent disk, with each KeyRing containing a single Key. Manage the IAM permissions at the KeyRing level.

Answer: C

Explanation:

<https://cloud.netapp.com/blog/gcp-cvo-blg-how-to-use-google-cloud-encryption-with-a-persistent-disk>

NEW QUESTION # 184

Your organization is building a chatbot that is powered by generative AI to deliver automated conversations with internal employees. You must ensure that no data with personally identifiable information (PII) is communicated through the chatbot. What should you

do?

- **A. Discover and transform PII data in both input and output by using the Cloud Data Loss Prevention (Cloud DLP) API.**
- B. Encrypt data at rest for both input and output by using Cloud KMS, and apply least privilege access to the encryption keys.
- C. Prevent PII data exfiltration by using VPC-SC to create a safe scope around your chatbot.
- D. Scan both input and output by using data encryption tools from the Google Cloud Marketplace.

Answer: A

Explanation:

<https://cloud.google.com/blog/topics/developers-practitioners/how-keep-sensitive-data-out-your-chatbots>

NEW QUESTION # 185

A customer's internal security team must manage its own encryption keys for encrypting data on Cloud Storage and decides to use customer-supplied encryption keys (CSEK).

How should the team complete this task?

- A. Upload the encryption key to a Cloud Storage bucket, and then upload the object to the same bucket.
- **B. Encrypt the object, then use the gsutil command line tool or the Google Cloud Platform Console to upload the object to Cloud Storage.**
- C. Use the gsutil command line tool to upload the object to Cloud Storage, and specify the location of the encryption key.
- D. Generate an encryption key in the Google Cloud Platform Console, and upload an object to Cloud Storage using the specified key.

Answer: B

Explanation:

<https://cloud.google.com/storage/docs/encryption/customer-supplied-keys>

NEW QUESTION # 186

Your organization uses Google Workspace as the primary identity provider for Google Cloud Users in your organization initially created their passwords. You need to improve password security due to a recent security event. What should you do?

- A. Check the Enforce strong password box, and set the password expiration to occur more frequently.
- **B. Check the Enforce strong password box, and check Enforce password policy at the next sign-in.**
- C. Audit user activity for suspicious logins by using the audit and investigation tool.
- D. Conduct a security awareness training session, and set the password expiration settings to require more frequent updates.

Answer: B

Explanation:

The immediate goal is to improve password security and enforce the change due to a recent event. This is done through the Google Workspace Admin console, which controls the identity provider for Google Cloud users.

Improve Password Security: The most effective control is to Enforce strong password policy, which requires users to use long, complex, and unguessable passwords, addressing the core security weakness.

Immediate Enforcement: Checking the option to Enforce password policy at the next sign-in ensures that all current users are immediately prompted to change their weak passwords to ones that meet the new strong policy requirements.

Option C is based on the outdated security practice of frequent password expiration, which often leads to users choosing weaker, predictable passwords (e.g., Spring2025 -> Summer2025). The modern recommendation is strong passwords and multi-factor authentication, not frequent expiration.

Option A is a detective control, not a preventative measure to improve password strength.

Extracts:

"In the Google Workspace Admin console, you can require users to use passwords that meet a strong password policy. A strong password must meet minimum complexity requirements, such as a minimum length and a mix of characters." (Source 6.1)

"After changing the password policy, you can select the option to Require all users to change their password at the next sign-in. This is the fastest way to enforce the new policy immediately across the organization." (Source 6.2)

"Google Cloud's recommended security best practice for identity is to prioritize strong passwords and Multi-Factor Authentication (MFA) over frequent password expiry." (Source 6.3)

NEW QUESTION # 187

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