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How to Pass

Professional Cloud Security Engineer

Exam?



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Google Professional-Cloud-Security-Engineer Exam is a certification exam designed to test the knowledge and skills of professionals who are responsible for securing cloud-based solutions on the Google Cloud Platform. Professional-Cloud-Security-Engineer exam measures the ability of candidates to design and implement security solutions that are effective in protecting data, applications, and infrastructure in a cloud-based environment. It is a comprehensive exam that covers a range of topics related to cloud security, including identity and access management, network security, data protection, and compliance.

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.

Skills Measured

A Google certified cloud security specialist should have a high-level mastery of all the essential components of cloud security, covering identity and access management, organizational policies and structures, the concepts of incident response, knowledge of the regulatory concerns, and providing data protection with Google technologies. In summary, the Google Professional Cloud Security Engineer exam will validate one's understanding of the following themes that form the current exam syllabus:

- Setting up network security
- Ensuring the protection of data as well as compliance
- The management of operations and configuration of access in a cloud solution infrastructure

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q113-Q118):

NEW QUESTION # 113

You are responsible for a set of Cloud Functions running on your organization's Google Cloud environment. During the last annual security review, secrets were identified in environment variables of some of these Cloud Functions. You must ensure that secrets are identified in a timely manner. What should you do?

- A. Use Sensitive Data Protection to scan the environment variables multiple times per day, and create a finding in Security Command Center if secrets are discovered.
- B. Implement regular peer reviews to assess the environment variables and identify secrets in your Cloud Functions. Raise a security incident if secrets are discovered.
- C. Integrate dynamic application security testing into the CI/CD pipeline that scans the application code for the Cloud Functions. Fail the build process if secrets are discovered.
- D. Implement a Cloud Function that scans the environment variables multiple times a day, and creates a finding in Security Command Center if secrets are discovered.

Answer: A

Explanation:

<https://cloud.google.com/sensitive-data-protection/docs/secrets-discovery#why>

NEW QUESTION # 114

You want to use the gcloud command-line tool to authenticate using a third-party single sign-on (SSO) SAML identity provider. Which options are necessary to ensure that authentication is supported by the third-party identity provider (IdP)? (Choose two.)

- A. OpenID Connect
- B. Identity Platform
- C. SSO SAML as a third-party IdP
- D. Identity-Aware Proxy
- E. Cloud Identity

Answer: A,C

NEW QUESTION # 115

You are working with developers to secure custom training jobs running on Vertex AI. For compliance reasons, all supported data types must be encrypted by key materials that reside in the Europe region and are controlled by your organization. The encryption

activity must not impact the training operation in Vertex AI. What should you do?

- A. Encrypt the code, training data, and exported trained models with customer-managed encryption keys (CMEK).
- B. Encrypt the code, training data, metadata, and exported trained models with customer-managed encryption keys (CMEK).
- C. Encrypt the code, training data, and metadata with Google default encryption. Use customer-managed encryption keys (CMEK) for the trained models exported to Cloud Storage buckets.
- D. Encrypt the code, training data, and metadata with Google default encryption. Implement an organization policy that enforces a constraint to restrict the Cloud KMS location to the Europe region.

Answer: A

Explanation:

<https://cloud.google.com/vertex-ai/docs/general/cmek#resources>

In general, the CMEK key does not encrypt metadata associated with your operation, like the job's name and region, or a dataset's display name. Metadata associated with operations is always encrypted using Google's default encryption mechanism.

NEW QUESTION # 116

Your team wants to limit users with administrative privileges at the organization level.

Which two roles should your team restrict? (Choose two.)

- A. GKE Cluster Admin
- B. Organization Role Viewer
- C. Super Admin
- D. Compute Admin
- E. Organization Administrator

Answer: C,E

Explanation:

<https://cloud.google.com/resource-manager/docs/creating-managing-organization>

NEW QUESTION # 117

Your security team wants to implement a defense-in-depth approach to protect sensitive data stored in a Cloud Storage bucket.

Your team has the following requirements:

The Cloud Storage bucket in Project A can only be readable from Project B.

The Cloud Storage bucket in Project A cannot be accessed from outside the network.

Data in the Cloud Storage bucket cannot be copied to an external Cloud Storage bucket.

What should the security team do?

- A. Enable domain restricted sharing in an organization policy, and enable uniform bucket-level access on the Cloud Storage bucket.
- B. Enable VPC Service Controls, create a perimeter around Projects A and B, and include the Cloud Storage API in the Service Perimeter configuration.
- C. Enable Private Access in both Project A and B's networks with strict firewall rules that allow communication between the networks.
- D. Enable VPC Peering between Project A and B's networks with strict firewall rules that allow communication between the networks.

Answer: D

NEW QUESTION # 118

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