

Latest Google Professional-Cloud-Security-Engineer Exam Pdf, Professional-Cloud-Security-Engineer Reliable Test Dumps

Google Cloud - Professional Cloud Security Engineer Exam Dumps

1. Google Cloud Directory Sync communicates with Google Identity Platform over.
A. SSL
B. IGP
C. SFTP
D. ICMP
2. Which page of Configuration Manager in GCDS, you define your LDAP server information?
A. LDAP Configuration page
B. LDAP page
C. Configuration page
D. General Settings page
3. Which type of roles in Google Cloud IAM, include the Owner, Editor, and Viewer roles that existed prior to the introduction of Cloud IAM?
A. Primitive role
B. Predefined role
C. Custom role
D. None of these
4. Envelope encryption makes use of ____.
A. only DEK
B. only KEK
C. Both DEK and KEK
D. Depends upon the application
5. How many conditions does an alerting policy can contain up to?
A. 4 conditions
B. 5 conditions
C. 6 conditions
D. 7 conditions

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Target Audience

The potential candidates for this certification are the Cloud security engineers who have proficiency in different areas of Cloud Security. They include the definition of organizational policies and structures as well as management of identity & access with the use of the Google technologies to offer data protection. Besides that, they should also have the skills in network security defense configuration, collection and analysis of Google management of incident responses, and the understanding of regulatory issues.

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Google Professional-Cloud-Security-Engineer (Google Cloud Certified - Professional Cloud Security Engineer) Certification Exam is designed for professionals who have expertise in implementing and managing security solutions in Google Cloud Platform. Google Cloud Certified - Professional Cloud Security Engineer Exam certification exam is aimed at validating the skills and knowledge of candidates related to designing, implementing, and managing secure infrastructure on Google Cloud Platform.

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q57-Q62):

NEW QUESTION # 57

Your organization relies heavily on Cloud Run for its containerized applications. You utilize Cloud Build for image creation, Artifact Registry for image storage, and Cloud Run for deployment. You must ensure that containers with vulnerabilities rated above a common vulnerability scoring system (CVSS) score of "medium" are not deployed to production. What should you do?

- A. Utilize a vulnerability scanner during the Cloud Build stage and set Artifact Registry permissions to block images containing vulnerabilities above "medium."
- B. Perform manual vulnerability checks post-build, but before Cloud Run deployment. Implement a manual security-engineer-driven remediation process.
- C. Configure Binary Authorization on Cloud Run to enforce image signatures. Create policies to allow deployment only for images passing a defined vulnerability threshold.
- D. Implement vulnerability scanning as part of the Cloud Build process. If any medium or higher vulnerabilities are detected, manually rebuild the image with updated components.

Answer: C

Explanation:

<https://cloud.google.com/binary-authorization/docs/run/enabling-binauthz-cloud-run>

NEW QUESTION # 58

Your company has deployed an artificial intelligence model in a central project. This model has a lot of sensitive intellectual property and must be kept strictly isolated from the internet. You must expose the model endpoint only to a defined list of projects in your organization. What should you do?

- A. Create a central project to host Shared VPC networks that are provided to all other projects. Centrally administer all firewall rules in this project to grant access to the model.
- B. Within the model project, create an external Application Load Balancer that points to the model endpoint. Create a Cloud Armor policy to restrict IP addresses to Google Cloud. B. Within the model project, create an internal Application Load Balancer that points to the model endpoint. Expose this load balancer with Private Service Connect to a configured list of projects.
- C. Activate Private Google Access in both the model project and in each project that needs to connect to the model. Create a firewall policy to allow connectivity to Private Google Access addresses.

Answer: C

Explanation:

The requirements necessitate a private, cross-project service-to-service connection with explicit authorization—a capability perfectly addressed by Private Service Connect (PSC).

Internal Load Balancer: Ensures the service is isolated from the internet (Layer 7 Load Balancer for HTTP/S ML endpoint).

Private Service Connect (PSC): Allows a service (the model endpoint, exposed via the internal load balancer) in one VPC/project (producer) to be securely consumed by other VPCs/projects (consumers) using an internal IP address.

Defined List of Projects: PSC enables Explicit authorization, allowing the producer to define the allowed list of consumers that can establish a connection, directly meeting the granular restriction requirement.

Extracts:

"Private Service Connect provides... Explicit authorization. Private Service Connect provides an authorization model that gives consumers and producers granular control." (Source 2.4)

"Private Service Connect backends let Google Cloud load balancers send traffic through Private Service Connect to reach published services... Placing a load balancer in front of a managed service provides the consumer with more visibility and control.." (Source 2.4)

"Publish services by using Private Service Connect... Select the internal load balancer that hosts the service that you want to publish." (Source 2.3)

NEW QUESTION # 59

Your organization has sensitive data stored in BigQuery and Cloud Storage. You need to design a solution that provides granular and flexible control authorization to read data. What should you do?

- A. Deidentify sensitive fields within the dataset by using data leakage protection within the Sensitive Data Protection services.
- B. Enable server-side encryption on the data in BigQuery and Cloud Storage.
- C. Use Cloud External Key Manager (Cloud EKM) to encrypt the data in BigQuery and Cloud Storage.
- **D. Grant identity and access management (IAM) roles and permissions to principals.**

Answer: D

NEW QUESTION # 60

Your team wants to make sure Compute Engine instances running in your production project do not have public IP addresses. The frontend application Compute Engine instances will require public IPs. The product engineers have the Editor role to modify resources. Your team wants to enforce this requirement.

How should your team meet these requirements?

- A. Set up a VPC network with two subnets: one with public IPs and one without public IPs.
- B. Remove the Editor role and grant the Compute Admin IAM role to the engineers.
- **C. Set up an organization policy to only permit public IPs for the front-end Compute Engine instances.**
- D. Enable Private Access on the VPC network in the production project.

Answer: C

Explanation:

* Objective: Ensure only front-end Compute Engine instances have public IPs, while others do not.

* Solution: Use an organization policy to enforce this requirement.

* Steps:

* Step 1: Open the Google Cloud Console.

* Step 2: Navigate to the Organization Policies page.

* Step 3: Create a new policy with the constraint constraints/compute.requireOsLogin (or similar constraint to manage public IPs).

* Step 4: Define the conditions to allow public IPs only for the front-end instances.

* Step 5: Apply the policy to the organization or specific projects as necessary.

By setting up an organization policy with specific conditions, you can control which instances are allowed to have public IPs based on their role or other attributes.

References:

* GCP Organization Policies Documentation

* Compute Engine Network Configurations

NEW QUESTION # 61

You manage your organization's Security Operations Center (SOC). You currently monitor and detect network traffic anomalies in your Google Cloud VPCs based on packet header information. However, you want the capability to explore network flows and their payload to aid investigations. Which Google Cloud product should you use?

- A. Marketplace IDS
- B. VPC Service Controls logs
- **C. Packet Mirroring**
- D. Google Cloud Armor Deep Packet Inspection

- E. VPC Flow Logs

Answer: C

Explanation:

Reference: <https://aws.amazon.com/blogs/aws/new-vpc-traffic-mirroring/>

Packet Mirroring clones the traffic of specified instances in your Virtual Private Cloud (VPC) network and forwards it for examination. Packet Mirroring captures all traffic and packet data, including payloads and headers.

<https://cloud.google.com/vpc/docs/packet-mirroring>

NEW QUESTION # 62

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