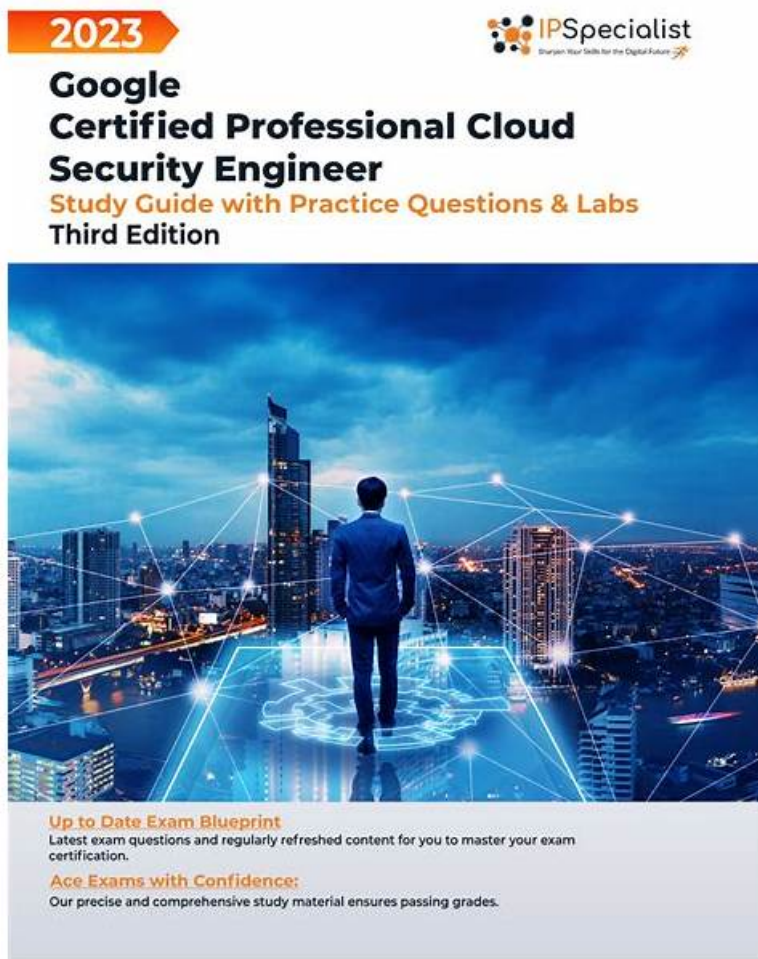


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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q258-Q263):

NEW QUESTION # 258

Your organization has an internet-facing application behind a load balancer. Your regulators require end-to-end encryption of user login credentials. You must implement this requirement.

What should you do?

- A. Deploy the TLS certificate at Google Cloud Global HTTPs Load Balancer, and submit the user credentials through HTTPS.
- B. **Generate an asymmetric key with Cloud KMS. Encrypt client-side user credentials using the public key.**
- C. Generate a symmetric key with Cloud KMS. Encrypt client-side user credentials by using the symmetric key.
- D. Concatenate the credential with a timestamp. Submit the timestamp and hashed value of credentials to the network.

Answer: B

Explanation:

https://cloud.google.com/docs/security/encryption-in-transit#transport_layer_security

NEW QUESTION # 259

You want to limit the images that can be used as the source for boot disks. These images will be stored in a dedicated project. What should you do?

- A. Use the Organization Policy Service to create a compute.trustedImageProjects constraint on the organization level. List the trusted project as the whitelist in an allow operation.
- B. **Use the Organization Policy Service to create a compute.trustedImageProjects constraint on the organization level. List the trusted projects as the exceptions in a deny operation.**
- C. In Resource Manager, edit the organization permissions. Add the project ID as member with the role: Compute Image User.
- D. In Resource Manager, edit the project permissions for the trusted project. Add the organization as member with the role: Compute Image User.

Answer: B

Explanation:

<https://cloud.google.com/compute/docs/images/restricting-image-access>

NEW QUESTION # 260

A customer has an analytics workload running on Compute Engine that should have limited internet access.

Your team created an egress firewall rule to deny (priority 1000) all traffic to the internet.

The Compute Engine instances now need to reach out to the public repository to get security updates.

What should your team do?

- A. **Create an egress firewall rule to allow traffic to the CIDR range of the repository with a priority less than 1000.**
- B. Create an egress firewall rule to allow traffic to the hostname of the repository with a priority greater than 1000.
- C. Create an egress firewall rule to allow traffic to the CIDR range of the repository with a priority greater than 1000.
- D. Create an egress firewall rule to allow traffic to the hostname of the repository with a priority less than 1000.

Answer: A

Explanation:

https://cloud.google.com/vpc/docs/firewalls#rule_assignment

The priority of the second rule determines whether TCP traffic to port 80 is allowed for the webserver targets:

If the priority of the second rule is set to a number greater than 1000, it has a lower priority, so the first rule denying all traffic applies.

If the priority of the second rule is set to 1000, the two rules have identical priorities, so the first rule denying all traffic applies. If the priority of the second rule is set to a number less than 1000, it has a higher priority, thus allowing traffic on TCP 80 for the webserver targets. Absent other rules, the first rule would still deny other types of traffic to the webserver targets, and it would also deny all traffic, including TCP 80, to instances without the webserver tag.

NEW QUESTION # 261

Your organization is developing a sophisticated machine learning (ML) model to predict customer behavior for targeted marketing campaigns. The BigQuery dataset used for training includes sensitive personal information. You must design the security controls around the AI/ML pipeline.

Data privacy must be maintained throughout the model's lifecycle and you must ensure that personal data is not used in the training process. Additionally, you must restrict access to the dataset to an authorized subset of people only. What should you do?

- A. Implement at-rest encryption by using customer-managed encryption keys (CMEK) for the pipeline. Implement strict Identity and Access Management (IAM) policies to control access to BigQuery.
- B. **De-identify sensitive data before model training by using Cloud Data Loss Prevention (DLP) APIs, and implement strict Identity and Access Management (IAM) policies to control access to BigQuery.**
- C. Implement Identity-Aware Proxy to enforce context-aware access to BigQuery and models based on user identity and device.
- D. Deploy the model on Confidential VMs for enhanced protection of data and code while in use. Implement strict Identity and Access Management (IAM) policies to control access to BigQuery.

Answer: B

Explanation:

Data De-identification: De-identifying sensitive data using Cloud DLP APIs ensures that the data used for model training does not contain personally identifiable information (PII). This protects data privacy and reduces the risk of unauthorized access or misuse.

IAM Policies: Implementing strict IAM policies controls access to BigQuery, ensuring that only authorized personnel can access and use the dataset. This further protects data privacy and reduces the risk of unauthorized access.

Comprehensive Approach: This approach combines data de-identification and IAM controls to provide a robust and effective security solution for the AI/ML pipeline.

NEW QUESTION # 262

You have a highly sensitive BigQuery workload that contains personally identifiable information (PII) that you want to ensure is not accessible from the internet. To prevent data exfiltration only requests from authorized IP addresses are allowed to query your BigQuery tables.

What should you do?

- A. Use the Restrict allowed Google Cloud APIs and services organization policy constraint along with Cloud Data Loss Prevention (DLP).
- B. **Use service perimeter and create an access level based on the authorized source IP address as the condition.**
- C. Use Google Cloud Armor security policies defining an allowlist of authorized IP addresses at the global HTTPS load balancer.
- D. Use the Restrict Resource service usage organization policy constraint along with Cloud Data Loss Prevention (DLP).

Answer: B

Explanation:

* Enable VPC Service Controls:

* VPC Service Controls help mitigate the risk of data exfiltration by allowing you to define a security perimeter around GCP resources.

* Set up a service perimeter around your BigQuery project to restrict data access to within the defined perimeter.

* Create Access Levels:

* In the Google Cloud Console, navigate to the Access Context Manager.

* Define access levels based on IP address conditions, specifying the authorized source IP addresses that are allowed to access your BigQuery resources.

* These access levels are used to enforce policies that restrict who can access your sensitive data based on their IP addresses.

* Apply Service Perimeter with Access Levels:

* Apply the created access levels to the service perimeter to ensure that only requests originating from the specified IP addresses are able to access BigQuery tables.

- * This setup ensures that the sensitive PII data is not accessible from unauthorized IP addresses, reducing the risk of data exfiltration.
- References:
 - * VPC Service Controls
 - * Access Context Manager
 - * Defining Access Levels

NEW QUESTION # 263

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