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To pass the exam, individuals must demonstrate a deep understanding of Google Cloud security tools and techniques, including identity and access management, network security, data encryption, and compliance. They must also be able to design and implement security solutions that are tailored to specific organizational needs, and be able to monitor and troubleshoot these solutions to ensure ongoing security and compliance.

The Google Professional-Cloud-Security-Engineer exam consists of multiple-choice and multiple-select questions and has a duration of two hours. It is recommended that candidates have at least three years of industry experience in security and at least one year of experience in designing and managing solutions on the Google Cloud Platform before taking the exam. Professional-Cloud-Security-Engineer Exam Fee is \$200, and it can be taken remotely or at a testing center.

Google Professional-Cloud-Security-Engineer exam is a challenging and comprehensive certification exam that requires a deep understanding of cloud security principles and GCP services. Earning this certification is a testament to a security engineer's expertise in securing GCP environments and demonstrates a commitment to continuous learning and professional growth in the field of cloud security.

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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q128-Q133):

NEW QUESTION # 128

A large e-retailer is moving to Google Cloud Platform with its ecommerce website. The company wants to ensure payment information is encrypted between the customer's browser and GCP when the customers checkout online. What should they do?

- A. Configure the firewall to allow inbound traffic on port 443, and block all other inbound traffic.
- B. Configure an SSL Certificate on a Network TCP Load Balancer and require encryption.
- **C. Configure an SSL Certificate on an L7 Load Balancer and require encryption.**
- D. Configure the firewall to allow outbound traffic on port 443, and block all other outbound traffic.

Answer: C

Explanation:

To ensure that payment information is encrypted between the customer's browser and Google Cloud Platform during checkout, the company should configure an SSL certificate on an L7 (Layer 7) Load Balancer. Here's why this is the best solution:

* SSL/TLS Termination: An L7 Load Balancer can handle SSL/TLS termination, which means it can decrypt HTTPS traffic, offloading the work from the backend servers. This is essential for handling encrypted connections securely.

* HTTPS Configuration: By configuring an SSL certificate, the load balancer ensures that all traffic between the customer's browser and the application is encrypted using HTTPS.

* Security Best Practices: Using an L7 Load Balancer with an SSL certificate aligns with best practices for securing web applications, particularly for e-commerce sites handling sensitive payment information.

* Managed Certificates: Google Cloud offers managed SSL certificates, which simplifies the process of obtaining, deploying, and renewing SSL certificates.

Implementation Steps:

- * Obtain an SSL certificate.
- * Configure the L7 Load Balancer in the GCP Console.
- * Associate the SSL certificate with the load balancer.
- * Ensure that the backend services are configured to handle HTTPS traffic.

References:

- * Google Cloud Load Balancing Documentation
- * Setting up HTTPS Load Balancing

NEW QUESTION # 129

You need to set up a Cloud Interconnect connection between your company's on-premises data center and VPC host network. You want to make sure that on-premises applications can only access Google APIs over the Cloud Interconnect and not through the public internet. You are required to only use APIs that are supported by VPC Service Controls to mitigate against exfiltration risk to non-supported APIs. How should you configure the network?

- A. Create a CNAME to map *.googleapis.com to restricted.googleapis.com, and create A records for restricted.googleapis.com mapped to 199.36.153.8/30.
- B. Enable Private Google Access on the regional subnets and global dynamic routing mode.
- **C. Use restricted.googleapis.com to access Google APIs using a set of IP addresses only routable from within Google Cloud, which are advertised as routes over the Cloud Interconnect connection.**
- D. Use private.googleapis.com to access Google APIs using a set of IP addresses only routable from within Google Cloud, which are advertised as routes over the connection.

Answer: C

Explanation:

<https://cloud.google.com/vpc/docs/configure-private-google-access-hybrid>

NEW QUESTION # 130

You manage one of your organization's Google Cloud projects (Project A). AVPC Service Control (SC) perimeter is blocking API access requests to this project including Pub/Sub. A resource running under a service account in another project (Project B) needs to collect messages from a Pub/Sub topic in your project Project B is not included in a VPC SC perimeter. You need to provide access from Project B to the Pub/Sub topic in Project A using the principle of least Privilege. What should you do?

- A. Remove the Pub/Sub API from the list of restricted services in the perimeter configuration for Project A.
- B. Create a perimeter bridge between Project A and Project B to allow the required communication between both projects.
- C. Create an access level that allows a developer in Project B to subscribe to the Pub/Sub topic that is located in Project A.
- **D. Configure an ingress policy for the perimeter in Project A and allow access for the service account in Project B to collect messages.**

Answer: D

Explanation:

When dealing with VPC Service Controls (VPC SC), it's important to ensure that only authorized resources can access sensitive data and services. To allow a resource in Project B to access Pub/Sub in Project A without compromising security, you should configure an ingress policy for the service perimeter in Project A.

Identify the Service Account: Determine the service account in Project B that requires access to the Pub/Sub topic in Project A.

Configure Ingress Policy:

Go to the Google Cloud Console.

Navigate to Security > VPC Service Controls.

Select the service perimeter for Project A.

Add an ingress rule specifying the service account from Project B and allowing it access to the necessary Pub/Sub resources.

Define Conditions: Ensure that the ingress policy adheres to the principle of least privilege, granting only the necessary permissions to collect messages from the Pub/Sub topic.

Save and Apply: Save the policy and apply the changes to enforce the new access controls.

This approach maintains the security boundaries set by VPC SC while enabling the required access from Project B to Project A.

Reference:

VPC Service Controls Documentation

Configuring Ingress Policies

NEW QUESTION # 131

For compliance reasons, an organization needs to ensure that in-scope PCI Kubernetes Pods reside on "in- scope" Nodes only.

These Nodes can only contain the "in-scope" Pods.

How should the organization achieve this objective?

- A. Create a node pool with the label inscope: true and a Pod Security Policy that only allows the Pods to run on Nodes with that label.
- **B. Add a nodeSelector field to the pod configuration to only use the Nodes labeled inscope: true.**
- C. Run all in-scope Pods in the namespace "in-scope-pci".
- D. Place a taint on the Nodes with the label inscope: true and effect NoSchedule and a toleration to match in the Pod configuration.

Answer: B

Explanation:

nodeSelector is the simplest recommended form of node selection constraint. You can add the nodeSelector field to your Pod specification and specify the node labels you want the target node to have. Kubernetes only schedules the Pod onto nodes that have each of the labels you specify. => <https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node/#nodeselector>

Tolerations are applied to pods. Tolerations allow the scheduler to schedule pods with matching taints. Tolerations allow scheduling but don't guarantee scheduling; the scheduler also evaluates other parameters as part of its function. =>

<https://kubernetes.io/docs/concepts/scheduling-eviction/taint-and-toleration/>

NEW QUESTION # 132

Your organization uses Google Cloud to process large amounts of location data for analysis and visualization. The location data is potentially sensitive. You must design a solution that allows storing and processing the location data securely, minimizing data exposure risks, and adhering to both regulatory guidelines and your organization's internal data residency policies. What should you do?

- A. Create regional Cloud Storage buckets with Object Lifecycle Management policies that limit data lifetime. Enable fine-grained access controls by using IAM conditions. Encrypt data with customer-managed encryption keys (CMEK) generated within specific Cloud KMS key locations.
- B. Use the Cloud Data Loss Prevention (Cloud DLP) API to scan for sensitive location data before any storage or processing. Create Cloud Storage buckets with global availability for optimal performance, relying on Cloud DLP results to filter and control data access.
- C. Enable location restrictions on Compute Engine instances and virtual disk resources where the data is handled. Apply labels to tag geographic metadata for all stored data.
- **D. Store data within BigQuery in a specified region by using dataset location configuration. Use authorized views and row-level security to enforce geographic access restrictions. Encrypt data within BigQuery tables by using customer-managed encryption keys (CMEK).**

Answer: D

NEW QUESTION # 133

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