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Google Professional-Cloud-Security-Engineer certification is a highly respected and in-demand certification offered by Google Cloud. Google Cloud Certified - Professional Cloud Security Engineer Exam certification program is designed for IT professionals who are responsible for designing, implementing and managing security solutions in the Google Cloud environment. Google Cloud Certified - Professional Cloud Security Engineer Exam certification exam assesses a candidate's knowledge and skills in securing the GCP infrastructure and services, managing identity and access, ensuring data protection and compliance, and managing incident response.

The Google Professional-Cloud-Security-Engineer Exam is designed to be challenging, and individuals are required to demonstrate their ability to apply their knowledge to real-world scenarios. Professional-Cloud-Security-Engineer exam is also designed to be fair and unbiased, and Google Cloud takes steps to ensure that the exam is free from any kind of bias or discrimination.

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Exam is no longer a dream

Google Professional-Cloud-Security-Engineer Exam is a certification exam that tests the knowledge and skills of security engineers who are responsible for implementing and maintaining security in Google Cloud Platform. It is designed for professionals who have experience in the field of cloud security and want to validate their skills and knowledge.

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q257-Q262):

NEW QUESTION # 257

You are the security admin of your company. You have 3,000 objects in your Cloud Storage bucket. You do not want to manage access to each object individually. You also do not want the uploader of an object to always have full control of the object. However, you want to use Cloud Audit Logs to manage access to your bucket. What should you do?

- A. Set up an ACL with OWNER permission to a scope of allUsers.
- **B. Set up Uniform bucket-level access on the Cloud Storage bucket and manage access for users using IAM.**
- C. Set up a default bucket ACL and manage access for users using IAM.
- D. Set up an ACL with READER permission to a scope of allUsers.

Answer: B

Explanation:

Uniform bucket-level access allows you to manage permissions at the bucket level, rather than at the object level. This simplifies permission management and ensures that access to objects is controlled consistently via IAM roles, without allowing uploaders full control over the objects.

Steps:

Enable Uniform Bucket-Level Access: In the Google Cloud Console, enable uniform bucket-level access for the Cloud Storage bucket.

Configure IAM Policies: Assign appropriate IAM roles to users and groups to control access to the bucket.

Audit Logging: Enable Cloud Audit Logs to track access and modifications to the bucket.

Reference:

Google Cloud: Uniform bucket-level access

Managing access with IAM

NEW QUESTION # 258

A customer is collaborating with another company to build an application on Compute Engine. The customer is building the application tier in their GCP Organization, and the other company is building the storage tier in a different GCP Organization. This is a 3-tier web application. Communication between portions of the application must not traverse the public internet by any means. Which connectivity option should be implemented?

- A. Shared VPC
- B. Cloud Interconnect
- C. Cloud VPN
- **D. VPC peering**

Answer: D

Explanation:

* Objective: Ensure private communication between application tiers in different GCP Organizations.

* Solution: Use VPC peering to enable private communication without traversing the public internet.

* Steps:

* Step 1: Open the Google Cloud Console.

* Step 2: Navigate to the VPC Network Peering page.

* Step 3: Create a new VPC peering connection in the project hosting the application tier.

* Step 4: Specify the VPC network in the other organization (hosting the storage tier) to peer with.

* Step 5: Accept the peering request in the other project.

* Step 6: Configure the necessary routes and firewall rules to allow traffic between the peered VPC networks.

VPC peering allows you to connect two VPC networks privately and directly, ensuring that traffic between them does not traverse the public internet.

References:

- * GCP VPC Peering Documentation
- * VPC Network Peering Guide

NEW QUESTION # 259

A patch for a vulnerability has been released, and a DevOps team needs to update their running containers in Google Kubernetes Engine (GKE).

How should the DevOps team accomplish this?

- A. Configure containers to automatically upgrade when the base image is available in Container Registry.
- **B. Update the application code or apply a patch, build a new image, and redeploy it.**
- C. Use Puppet or Chef to push out the patch to the running container.
- D. Verify that auto upgrade is enabled; if so, Google will upgrade the nodes in a GKE cluster.

Answer: B

Explanation:

When a vulnerability patch is released for a running container in Google Kubernetes Engine (GKE), the recommended approach is to update the application code or apply the patch directly to the codebase. Then, a new container image should be built incorporating these changes. After building the new image, it should be deployed to replace the running containers. This method ensures that the containers run the updated, secure code.

Steps:

Update Application Code: Modify the application code or dependencies to incorporate the vulnerability patch.

Build New Image: Use a tool like Docker to build a new container image with the updated code.

Push New Image: Push the new container image to the Container Registry.

Update Deployments: Update the Kubernetes deployment to use the new image. This can be done by modifying the image tag in the deployment YAML file.

Redeploy Containers: Apply the updated deployment configuration using `kubectl apply -f <deployment-file>.yaml`, which will redeploy the containers with the new image.

Reference:

Google Cloud: Container security

Kubernetes: Updating an application

NEW QUESTION # 260

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. Concatenate the credential with a timestamp. Submit the timestamp and hashed value of credentials to the network.
- **C. Generate an asymmetric key with Cloud KMS. Encrypt client-side user credentials using the public key.**
- D. Generate a symmetric key with Cloud KMS. Encrypt client-side user credentials by using the symmetric key.

Answer: C

Explanation:

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

NEW QUESTION # 261

You have been tasked with inspecting IP packet data for invalid or malicious content. What should you do?

- A. Configure Google Cloud Armor access logs to perform inspection on the log data.
- B. Configure the Fluentd agent on each VM Instance within the VPC. Perform inspection on the log data using Cloud Logging.
- **C. Use Packet Mirroring to mirror traffic to and from particular VM instances. Perform inspection using security software that analyzes the mirrored traffic.**

- D. Enable VPC Flow Logs for all subnets in the VPC. Perform inspection on the Flow Logs data using Cloud Logging.

Answer: C

Explanation:

Packet Mirroring Setup: Configure Packet Mirroring in your Google Cloud VPC to capture traffic to and from specific VM instances. This allows you to analyze the traffic for security and compliance purposes.

Security Software: Use specialized security software to inspect the mirrored traffic. This software can detect invalid or malicious content in the IP packets.

Mirroring Configuration: Specify the instances, network, and traffic direction (ingress, egress, or both) to be mirrored. Ensure that the mirrored traffic is directed to an appropriate analysis destination.

Traffic Analysis: Continuously monitor and analyze the mirrored traffic for any signs of malicious activity or anomalies. Use the findings to enhance your security posture and respond to potential threats. Reference::

Google Cloud - Packet Mirroring

Google Cloud - Packet Mirroring Best Practices

NEW QUESTION # 262

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