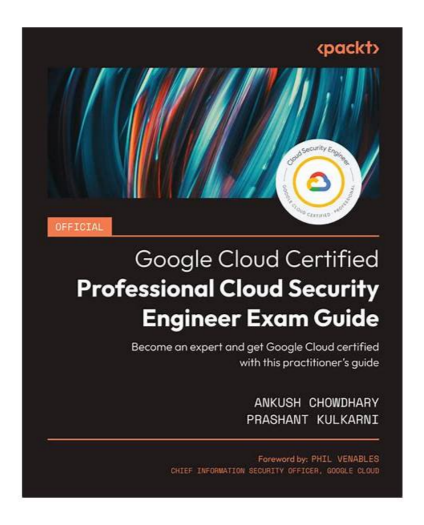
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# Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q183-Q188):

# **NEW QUESTION # 183**

Your DevOps team uses Packer to build Compute Engine images by using this process:

- 1. Create an ephemeral Compute Engine VM.
- 2. Copy a binary from a Cloud Storage bucket to the VM's file system.
- 3. Update the VM's package manager.
- 4. Install external packages from the internet onto the VM.

Your security team just enabled the organizational policy, constraints/ compute.vmExternalIpAccess, to restrict the usage of public IP Addresses on VMs. In response, your DevOps team updated their scripts to remove public IP addresses on the Compute Engine VMs; however, the build pipeline is failing due to connectivity issues.

What should you do? (Choose two.)

- A. Update the VPC routes to allow traffic to and from the internet.
- B. Provision an HTTP load balancer with the VM in an unmanaged instance group to allow inbound connections from the internet to your VM.
- C. Enable Private Google Access on the subnet that the Compute Engine VM is deployed within.
- D. Provision a Cloud NAT instance in the same VPC and region as the Compute Engine VM.
- E. Provision a Cloud VPN tunnel in the same VPC and region as the Compute Engine VM.

# Answer: C,D

#### Explanation:

Provision a Cloud NAT instance (Option B): Cloud NAT allows your Compute Engine instances without public IP addresses to access the internet while preserving the security restrictions imposed by your organizational policy. By provisioning a Cloud NAT instance in the same VPC and region as your Compute Engine VMs, you enable outbound connectivity for these VMs. Enable Private Google Access (Option C): Enabling Private Google Access on the subnet where your Compute Engine VMs are deployed allows these instances to access Google Cloud services over the private IP address range. This can help with accessing external resources needed during the Packer image build process without exposing the VMs to the public internet.

# **NEW QUESTION #184**

You are migrating an application into the cloud The application will need to read data from a Cloud Storage bucket. Due to local regulatory requirements, you need to hold the key material used for encryption fully under your control and you require a valid rationale for accessing the key material.

What should you do?

- A. Generate a key in your on-premises environment to encrypt the data before you upload the data to the Cloud Storage bucket Upload the key to the Cloud Key Management Service (KMS). Activate Key Access Justifications (KAJ) and have the external key system reject unauthorized accesses.
- B. Encrypt the data in the Cloud Storage bucket by using Customer Managed Encryption Keys. Configure an 1AM deny policy for unauthorized groups
- C. Encrypt the data in the Cloud Storage bucket by using Customer Managed Encryption Keys backed by a Cloud Hardware Security Module (HSM). Enable data access logs.
- D. Generate a key in your on-premises environment and store it in a Hardware Security Module (HSM) that is managed on-premises Use this key as an external key in the Cloud Key Management Service (KMS). Activate Key Access Justifications (KAJ) and set the external key system to reject unauthorized accesses.

#### Answer: D

#### Explanation:

By generating a key in your on-premises environment and storing it in an HSM that you manage, you're ensuring that the key material is fully under your control. Using the key as an external key in Cloud KMS allows you to use the key with Google Cloud services without having the key stored on Google Cloud.

Activating Key Access Justifications (KAJ) provides a reason every time the key is accessed, and you can configure the external key system to reject unauthorized access attempts.

# **NEW QUESTION #185**

Your company must follow industry specific regulations. Therefore, you need to enforce customer-managed encryption keys (CMEK) for all new Cloud Storage resources in the organization called org1.

What command should you execute?

- A. \* organization policy: constramts/gcp.restrictNonCmekServices\* binding at: orgl\* policy type: allow\* policy value: storage.googleapis.com
- B. \* organization policy:constraints/gcp.restrictStorageNonCraekServices\* binding at: orgl\* policy type: allow\* policy value: all supported services
- C. \* organization policy: constraints/gcp.restrictHonCmekServices\* binding at: orgl\* policy type: deny\* policy value: storage.googleapis.com
- D. \* organization policy: constraints/gcp.restrictStorageNonCraekServices\* binding at: orgl\* policy type: deny\* policy value: storage.gcogleapis.com

#### Answer: A

# Explanation:

- \* Requirement:
- \* Enforce the use of Customer-Managed Encryption Keys (CMEK) for all new Cloud Storage resources in the organization.
- \* Policy Constraint:
- \* Use the constraints/gcp.restrictNonCmekServices constraint to enforce CMEK usage.
- \* Policy Type and Value:
- \* Set the policy type to allow to specify which services must use CMEK.
- \* In this case, the policy value should be storage.googleapis.com to target Cloud Storage.
- \* Command
- \* Applying the organization policy with the appropriate binding ensures that all new Cloud Storage resources under the organization will require CMEK.
- \* Steps:
- \* Step 1: Go to the Google Cloud Console.
- \* Step 2: Navigate to the Organization Policies page.
- \* Step 3: Apply the policy constraint constraints/gcp.restrictNonCmekServices with the allow policy type and storage.googleapis.com as the policy value.

References:

Organization Policy Constraints

Customer-Managed Encryption Keys (CMEK)

# **NEW QUESTION #186**

You perform a security assessment on a customer architecture and discover that multiple VMs have public IP addresses. After providing a recommendation to remove the public IP addresses, you are told those VMs need to communicate to external sites as part of the customer's typical operations. What should you recommend to reduce the need for public IP addresses in your customer's VMs?

- A. Google Cloud Armor
- B. Cloud Router
- C. Cloud VPN
- D. Cloud NAT

#### Answer: D

Explanation:

Explanation

https://cloud.google.com/nat/docs/overview

A large financial institution is moving its Big Data analytics to Google Cloud Platform. They want to have maximum control over the encryption process of data stored at rest in BigQuery.

What technique should the institution use?

- A. Customer-managed encryption keys (CMEK).
- B. Use Cloud Storage as a federated Data Source.
- C. Customer-supplied encryption keys (CSEK).
- D. Use a Cloud Hardware Security Module (Cloud HSM).

Answer: A

# **NEW QUESTION #188**

Materials

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