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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q83-Q88):

NEW QUESTION # 83

Your organization's Google Cloud VMs are deployed via an instance template that configures them with a public IP address in order to host web services for external users. The VMs reside in a service project that is attached to a host (VPC) project containing one custom Shared VPC for the VMs. You have been asked to reduce the exposure of the VMs to the internet while continuing to service external users. You have already recreated the instance template without a public IP address configuration to launch the managed instance group (MIG). What should you do?

- A. Deploy an external HTTP(S) load balancer in the host (VPC) project with the MIG as a backend.
- B. Deploy an external HTTP(S) load balancer in the service project with the MIG as a backend.
- C. Deploy a Cloud NAT Gateway in the host (VPC) project for the MIG.

- D. Deploy a Cloud NAT Gateway in the service project for the MIG.

Answer: A

Explanation:

External HTTP(S) Load Balancer: Deploy an external HTTP(S) load balancer to manage traffic to your VMs.

This load balancer will handle incoming traffic from the internet while the VMs themselves do not have public IP addresses.

Host (VPC) Project Deployment: Deploy the load balancer in the host (VPC) project. This allows for centralized management of network resources and maintains the integrity of your shared VPC configuration.

Backend Configuration: Configure the MIG as the backend for the load balancer. This setup ensures that the VMs can still serve external users while reducing their direct exposure to the internet. This solution provides the required access to external users through the load balancer, enhancing security by not exposing individual VM IP addresses. References:

Google Cloud - External HTTP(S) Load Balancer Overview

Google Cloud - Shared VPC Overview

NEW QUESTION # 84

Your organization uses the top-tier folder to separate application environments (prod and dev). The developers need to see all application development audit logs but they are not permitted to review production logs. Your security team can review all logs in production and development environments. You must grant Identity and Access Management (IAM) roles at the right resource level for the developers and security team while you ensure least privilege.

What should you do?

- A. * 1 Grant logging.viewer role to the security team at the organization resource level.
* 2 Grant logging.admin role to the developer team at the organization resource level.
- B. * 1 Grant logging.viewer role to the security team at the organization resource level.
* 2 Grant logging.viewer role to the developer team at the folder resource level that contains all the dev projects.
- C. * 1 Grant logging.admin role to the security team at the organization resource level.
* 2 Grant logging.admin role to the developer team at the organization resource level.
- **D. * 1 Grant logging.admin role to the security team at the organization resource level.
* 2 Grant logging.viewer role to the developer team at the folder resource level that contains all the dev projects.**

Answer: D

Explanation:

To ensure that the developers can view audit logs for the development environment and the security team can review all logs, you should grant IAM roles at the appropriate resource levels:

* Grant logging.admin Role to the Security Team:

* Assign the logging.admin role to the security team at the organization resource level.

* This grants the security team full access to all logging data across the organization, including both production and development environments.

* Grant logging.viewer Role to the Developer Team:

* Assign the logging.viewer role to the developer team at the folder resource level that contains all the development projects.

* This restricts the developers' access to only view logs in the development environment, ensuring they do not have access to production logs.

By using these roles and assigning them at the appropriate levels, you ensure that each team has the access they need while adhering to the principle of least privilege.

References:

* IAM Roles for Cloud Logging

* Resource Hierarchy in Google Cloud

NEW QUESTION # 85

Your organization needs to restrict the types of Google Cloud services that can be deployed within specific folders to enforce compliance requirements. You must apply these restrictions only to the designated folders without affecting other parts of the resource hierarchy. You want to use the most efficient and simple method. What should you do?

- A. Implement IAM conditions on service account creation within each folder
- B. Configure VPC Service Controls perimeters around each folder and define the allowed services within the perimeter
- C. Create a global organization policy at the organization level with the "Restrict Resource Service Usage" constraint and apply exceptions for other folders

- **D. Create an organization policy at the folder level using the "Restrict Resource Service Usage" constraint and define the allowed services per folder**

Answer: D

Explanation:

The problem requires restricting the types of Google Cloud services that can be deployed within specific folders to enforce compliance, without affecting other parts of the resource hierarchy, using the most efficient and simple method Organization Policies: Organization policies allow you to define centralized, programmatic controls over your Google Cloud resources They apply hierarchically, meaning a policy set on a folder applies to all projects and resources within that folder and its descendants Restrict Resource Service Usage Constraint: This specific organization policy constraint is designed precisely for controlling which Google Cloud services can be used (and thus deployed/created resources for) within a given part of the resource hierarchy It supports both allowlists and denylists of service API identifiers Extract Reference: "The Restrict Resource Service Usage constraint controls the runtime access to all in-scope resources" and "This constraint can be used in two mutually exclusive ways: Denylist - resources of any service that isn't denied are allowed Allowlist - resources of any service that isn't allowed are denied" (Google Cloud Documentation: "Restricting resource usage | Resource Manager Documentation" - <https://cloud.google.com/resource-manager/docs/organization-policy/restricting-resources>) Folder-Level Application: Applying this organization policy at the folder level directly meets the requirement of applying restrictions "only to the designated folders without affecting other parts of the resource hierarchy" This is more efficient and simpler than applying a global policy with numerous exceptions Let's evaluate the other options:

B Implement IAM conditions on service account creation within each folder: IAM conditions control permissions for who can do what While they can be used for very fine-grained access control, they are not designed to restrict the types of services that can be deployed directly Controlling service account creation doesn't prevent a user with appropriate permissions from deploying other resources C Create a global organization policy and apply exceptions: While technically possible, this is less efficient and simple if the goal is to only restrict specific folders Managing exceptions for the entire rest of the organization would be more complex than simply applying the policy directly where it's needed D Configure VPC Service Controls perimeters around each folder: VPC Service Controls primarily prevent data exfiltration and restrict API access at a network perimeter level They are not designed to restrict which types of Google Cloud services can be deployed within a project or folder; rather, they control how allowed services interact with each other and with external endpoints

NEW QUESTION # 86

A customer wants to move their sensitive workloads to a Compute Engine-based cluster using Managed Instance Groups (MIGs). The jobs are bursty and must be completed quickly. They have a requirement to be able to manage and rotate the encryption keys. Which boot disk encryption solution should you use on the cluster to meet this customer's requirements?

- **A. Customer-managed encryption keys (CMEK) using Cloud Key Management Service (KMS)**
- B. Customer-supplied encryption keys (CSEK)
- C. Encryption by default
- D. Pre-encrypting files before transferring to Google Cloud Platform (GCP) for analysis

Answer: A

Explanation:

For managing and rotating encryption keys in a Compute Engine-based cluster using Managed Instance Groups (MIGs), Customer-Managed Encryption Keys (CMEK) with Cloud KMS is the appropriate solution.

* Set Up Cloud KMS:

* Go to the Cloud Console and navigate to Security > Cryptographic Keys.

* Create a keyring and a key.

* Create and Use CMEK:

* While creating or updating a Compute Engine instance, specify the CMEK key.

* Example command:

```
gcloud compute instances create example-instance \
  --image-family=debian-9 \
  --image-project=debian-cloud \
  --boot-disk-kms-key=projects/[PROJECT_ID]/locations/global/keyRings/[KEY_RING]/cryptoKeys/[KEY]
```

* Rotate Keys:

* Rotate keys periodically using Cloud KMS by creating new key versions and updating the instances to use the new key versions.

References:

* Customer-Managed Encryption Keys (CMEK)

* Using Customer-Managed Encryption Keys

NEW QUESTION # 87

Your team needs to obtain a unified log view of all development cloud projects in your SIEM. The development projects are under the NONPROD organization folder with the test and pre-production projects.

The development projects share the ABC-BILLING billing account with the rest of the organization.

Which logging export strategy should you use to meet the requirements?

- A. 1. Export logs to a Cloud Pub/Sub topic with folders/NONPROD parent and includeChildren property set to True in a dedicated SIEM project.
2. Subscribe SIEM to the topic.
- **B. 1. Export logs in each dev project to a Cloud Pub/Sub topic in a dedicated SIEM project.
2. Subscribe SIEM to the topic.**
- C. 1. Create a Cloud Storage sink with billingAccounts/ABC-BILLING parent and includeChildren property set to False in a dedicated SIEM project.
2. Process Cloud Storage objects in SIEM.
- D. 1. Create a Cloud Storage sink with a publicly shared Cloud Storage bucket in each project.
2. Process Cloud Storage objects in SIEM.

Answer: B

Explanation:

Explanation

"Your team needs to obtain a unified log view of all development cloud projects in your SIEM" - This means we are ONLY interested in development projects. "The development projects are under the NONPROD organization folder with the test and pre-production projects" - We will need to filter out development from others i.e test and pre-prod. "The development projects share the ABC-BILLING billing account with the rest of the organization." - This is unnecessary information.

NEW QUESTION # 88

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