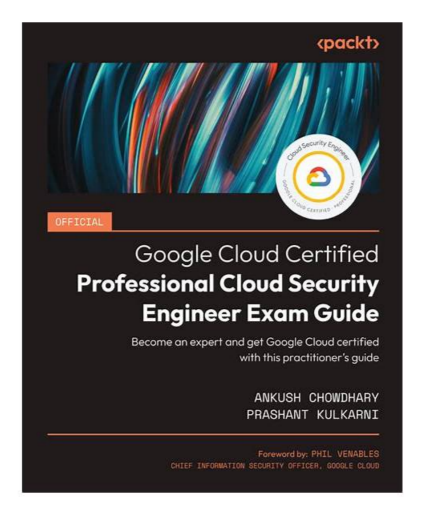
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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q104-Q109):

NEW QUESTION # 104

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

Answer: A

Explanation:

To allow Compute Engine instances to access public repositories for security updates while an egress firewall rule is in place to deny all internet traffic, you need to create a more specific egress rule that permits traffic to the CIDR range of the repository. The priority of this rule should be lower (i.e., a higher priority number) than the deny rule.

- * Identify the CIDR Range: Determine the CIDR range of the public repository from which the security updates will be fetched.
- * Create Egress Firewall Rule: Create a new egress firewall rule allowing traffic to the identified CIDR range with a priority less than
- * Apply Firewall Rule: Use the Google Cloud Console or gcloud command-line tool to apply the new firewall rule. References:
- * Google Cloud: Firewall rules
- * Creating firewall rules

NEW OUESTION # 105

A security audit uncovered several inconsistencies in your project's Identity and Access Management (IAM) configuration. Some service accounts have overly permissive roles, and a few external collaborators have more access than necessary. You need to gain detailed visibility into changes to IAM policies, user activity, service account behavior, and access to sensitive projects. What should you do?

- A. Use Cloud Audit Logs. Create log export sinks to send these logs to a security information and event management (SIEM) solution for correlation with other event sources.
- B. Enable the metrics explorer in Cloud Monitoring to follow the service account authentication events and build alerts linked on it.
- C. Deploy the OS Config Management agent to your VMs. Use OS Config Management to create patch management jobs and monitor system modifications.
- D. Configure Google Cloud Functions to be triggered by changes to IAM policies. Analyze changes by using the policy simulator, send alerts upon risky modifications, and store event details.

Answer: A

Explanation:

To address inconsistencies in your project's Identity and Access Management (IAM) configuration and gain comprehensive visibility into IAM policy changes, user activity, service account behavior, and access to sensitive projects, leveraging Google Cloud's auditing capabilities is essential.

Option A: While Cloud Monitoring's metrics explorer can track certain metrics, it is not designed to provide detailed logs of IAM policy changes or user activities.

Option B: Cloud Audit Logs offer detailed records of administrative activities, including IAM policy changes and authentications. By creating log export sinks, you can forward these logs to a Security Information and Event Management (SIEM) solution, enabling correlation with other event sources and comprehensive analysis. This approach provides the necessary visibility into IAM configurations and user activities.

Option C: Triggering Cloud Functions based on IAM policy changes and analyzing them with a policy simulator is a proactive approach. However, it may not provide the depth of historical data and comprehensive analysis capabilities that a SIEM solution offers.

Option D: Deploying the OS Config Management agent focuses on VM configuration and patch management, which does not directly address IAM policy monitoring or user activity tracking.

Therefore, Option B is the most effective solution to gain detailed visibility into IAM-related activities and address the identified inconsistencies.

Reference:

Cloud Audit Logs Overview Exporting Logs to a SIEM

NEW QUESTION # 106

You want to make sure that your organization's Cloud Storage buckets cannot have data publicly available to the internet. You want to enforce this across all Cloud Storage buckets. What should you do?

- A. Remove Owner roles from end users, and configure Cloud Data Loss Prevention.
- B. Remove *.setlamPolicy permissions from all roles, and enforce domain restricted sharing in an organization policy.
- C. Remove Owner roles from end users, and enforce domain restricted sharing in an organization policy.
- D. Configure uniform bucket-level access, and enforce domain restricted sharing in an organization policy.

Answer: D

Explanation:

- * Uniform Bucket-Level Access: Enable uniform bucket-level access for all your Cloud Storage buckets. This feature ensures that access control is applied consistently at the bucket level, simplifying management and improving security.
- * Domain Restricted Sharing: Enforce domain-restricted sharing through an organization policy. This policy ensures that only users within your organization's domain can access the data in the buckets, preventing public exposure.
- * Policy Enforcement: Apply the necessary IAM policies and ensure that no buckets are configured to allow public access. This combination of settings ensures that data in Cloud Storage buckets remains private and accessible only to authorized users within your organization. References:
- * Google Cloud Uniform Bucket-Level Access
- * Google Cloud Organization Policy Service

NEW QUESTION # 107

A customer wants to deploy a large number of 3-tier web applications on Compute Engine.

How should the customer ensure authenticated network separation between the different tiers of the application?

- A. Run each tier with a different Service Account (SA), and use SA-based firewall rules.
- B. Run each tier with its own VM tags, and use tag-based firewall rules.
- C. Run each tier in its own subnet, and use subnet-based firewall rules.
- D. Run each tier in its own Project, and segregate using Project labels.

Answer: A

Explanation:

"Isolate VMs using service accounts when possible" "even though it is possible to uses tags for target filtering in this manner, we recommend that you use service accounts where possible. Target tags are not access-controlled and can be changed by someone with the instanceAdmin role while VMs are in service. Service accounts are access-controlled, meaning that a specific user must be explicitly authorized to use a service account. There can only be one service account per instance, whereas there can be multiple tags. Also, service accounts assigned to a VM can only be changed when the VM is stopped."

https://cloud.google.com/solutions/best-practices-vpc-design#isolate-vms-service-accounts

NEW QUESTION # 108

Your team needs to make sure that a Compute Engine instance does not have access to the internet or to any Google APIs or services.

Which two settings must remain disabled to meet these requirements? (Choose two.)

- A. IP Forwarding
- B. Static routes
- C. Private Google Access
- D. IAM Network User Role
- E. Public IP

Answer: B,C

Explanation: Reference:

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

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NEW QUESTION # 109

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