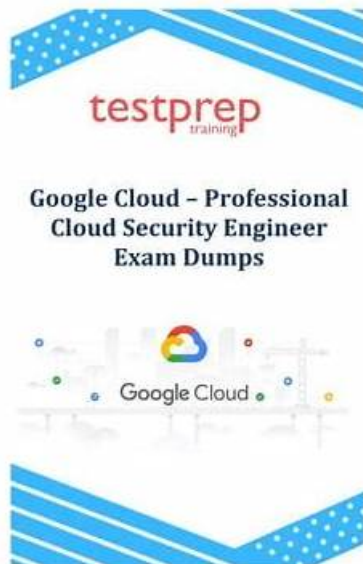


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To be eligible for the exam, candidates should have at least three years of experience in IT security, including one year of experience in designing and managing solutions on the Google Cloud Platform. They should also have a good understanding of security principles and concepts, such as identity and access management, encryption, and incident response.

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Google Cloud Certified Professional Cloud Security Engineer exam is a globally recognized certification that validates an individual's knowledge and expertise in securing applications, data, and infrastructure on the Google Cloud Platform. Professional-Cloud-Security-Engineer Exam is designed to test the candidate's knowledge of Google Cloud Platform security features, compliance, and best practices for securing applications and infrastructure.

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q290-Q295):

NEW QUESTION # 290

A customer needs an alternative to storing their plain text secrets in their source-code management (SCM) system. How should the customer achieve this using Google Cloud Platform?

- A. Use Cloud Source Repositories, and store secrets in Cloud SQL.
- B. Run the Cloud Data Loss Prevention API to scan the secrets, and store them in Cloud SQL.
- **C. Encrypt the secrets with a Customer-Managed Encryption Key (CMEK), and store them in Cloud Storage.**
- D. Deploy the SCM to a Compute Engine VM with local SSDs, and enable preemptible VMs.

Answer: C

Explanation:

Storing secrets securely is crucial for maintaining the integrity and confidentiality of your applications. Here is how you can achieve this using Google Cloud Platform:

Encrypt the Secrets: Use Customer-Managed Encryption Keys (CMEK) to encrypt your secrets. CMEK allows you to have greater control over the encryption keys used to protect your data. This ensures that even if the storage medium is compromised, the secrets remain protected by strong encryption.

Store in Cloud Storage: Store the encrypted secrets in Google Cloud Storage. Cloud Storage is a secure and scalable object storage service. By using encrypted storage, you can ensure that the secrets are securely stored and can only be accessed by authorized entities.

This method provides a secure and managed way to store secrets, ensuring that they are not exposed in plain text within your source code management system.

Reference:

Customer-Managed Encryption Keys (CMEK)

Google Cloud Storage Security

NEW QUESTION # 291

You are implementing communications restrictions for specific services in your Google Cloud organization.

Your data analytics team works in a dedicated folder. You need to ensure that access to BigQuery is controlled for that folder and its projects. The data analytics team must be able to control the restrictions only at the folder level. What should you do?

- A. Define a hierarchical firewall policy on the folder to deny BigQuery access. Assign the data analytics team the Compute Organization Firewall Policy Admin role to allow the team to configure rules for the firewall policy.
- B. Enforce the Restrict Resource Service Usage organization policy constraint on the folder to restrict BigQuery access. Assign the data analytics team the Organization Policy Administrator role to allow the team to manage exclusions within the folder.
- **C. Create a scoped policy on the folder with a service perimeter to restrict BigQuery access. Assign the data analytics team the Access Context Manager Editor role on the scoped policy to allow the team to configure the scoped policy.**
- D. Create an organization-level access policy with a service perimeter to restrict BigQuery access. Assign the data analytics team the Access Context Manager Editor role on the access policy to allow the team to configure the access policy.

Answer: C

Explanation:

The requirement is to establish a network security boundary around a specific service (BigQuery) for resources in a Folder, while

allowing the team to manage that boundary. This is the definition of using VPC Service Controls (VPC SC) with scoped policies. VPC Service Controls (VPC SC): Used to create a service perimeter (a security boundary) around BigQuery and other Google Cloud services, which restricts API access.

Scoped Policy on the Folder: This enforces the boundary exactly at the required Folder level, as opposed to the organization level. Access Context Manager Editor Role: Access Context Manager is the service that manages VPC SC policies (Service Perimeters and Access Levels). Granting this role on the scoped policy allows the data analytics team to fulfill the requirement to "control the restrictions." Extracts (Conceptual Basis for VPC SC and Scoped Policies):

"Private Service Connect provides... Explicit authorization. Private Service Connect provides an authorization model that gives consumers and producers granular control, ensuring that only the intended service endpoints and no other resources can connect to a service." (Source 2.4 - VPC SC and PSC share a core architectural concept of explicit, service-oriented boundaries) Option B is the technical implementation that matches the requirements: using a VPC SC service perimeter (for service restriction) applied as a scoped policy on the folder (for resource hierarchy scope) with Access Context Manager Editor (for team management/control).

NEW QUESTION # 292

Users are reporting an outage on your public-facing application that is hosted on Compute Engine. You suspect that a recent change to your firewall rules is responsible. You need to test whether your firewall rules are working properly. What should you do?

- A. [Enable Firewall Rules Logging on the latest rules that were changed. Use Logs Explorer to analyze whether the rules are working correctly.](#)
- B. Connect to a bastion host in your VPC. Use a network traffic analyzer to determine at which point your requests are being blocked.
- C. In a pre-production environment, disable all firewall rules individually to determine which one is blocking user traffic.
- D. Enable VPC Flow Logs in your VPC. Use Logs Explorer to analyze whether the rules are working correctly.

Answer: A

Explanation:

Enable Firewall Rules Logging on the latest rules that were changed. Use Logs Explorer to analyze whether the rules are working correctly:

Enable Firewall Rules Logging for the specific firewall rules in question through the Google Cloud Console.

Once logging is enabled, use Logs Explorer to filter and review the firewall logs.

Analyze the logs to determine if the rules are allowing or blocking traffic as intended, identifying any misconfigurations or issues.

Reference:

[Firewall Rules Logging](#)

[Using Logs Explorer](#)

NEW QUESTION # 293

You have been tasked with configuring Security Command Center for your organization's Google Cloud environment. Your security team needs to receive alerts of potential crypto mining in the organization's compute environment and alerts for common Google Cloud misconfigurations that impact security. Which Security Command Center features should you use to configure these alerts? (Choose two.)

- A. Google Cloud Armor
- B. [Event Threat Detection](#)
- C. Cloud Data Loss Prevention
- D. [Security Health Analytics](#)
- E. Container Threat Detection

Answer: B,D

Explanation:

Security Command Center (SCC) in Google Cloud provides several features to help organizations detect and respond to security threats and misconfigurations.

* Event Threat Detection: This feature continuously monitors and analyzes system logs to detect potential threats such as crypto mining. It uses machine learning and threat intelligence to identify suspicious activities and generate alerts.

* Security Health Analytics: This feature helps identify common misconfigurations and compliance violations that could impact security. It provides visibility into security posture and helps remediate issues related to misconfigurations in your Google Cloud environment.

By using both Event Threat Detection and Security Health Analytics, you can effectively monitor for crypto mining activities and

detect common misconfigurations that could compromise security.

References

- * Security Command Center Documentation
- * Event Threat Detection
- * Security Health Analytics

NEW QUESTION # 294

When working with agents in a support center via online chat, an organization's customers often share pictures of their documents with personally identifiable information (PII). The organization that owns the support center is concerned that the PII is being stored in their databases as part of the regular chat logs they retain for review by internal or external analysts for customer service trend analysis.

Which Google Cloud solution should the organization use to help resolve this concern for the customer while still maintaining data utility?

- A. Use Cloud Key Management Service (KMS) to encrypt the PII data shared by customers before storing it for analysis.
- B. Use the image inspection and redaction actions of the DLP API to redact PII from the images before storing them for analysis.
- C. Use the generalization and bucketing actions of the DLP API solution to redact PII from the texts before storing them for analysis.
- D. Use Object Lifecycle Management to make sure that all chat records with PII in them are discarded and not saved for analysis.

Answer: B

Explanation:

<https://cloud.google.com/dlp/docs/concepts-image-redaction>

NEW QUESTION # 295

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