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Google Professional-Cloud-Security-Engineer Exam is a challenging and valuable certification for cloud security professionals and engineers. It measures the candidate's ability to design and implement secure Google Cloud Platform solutions and provides opportunities for career advancement and higher salaries. Google Cloud Certified - Professional Cloud Security Engineer Exam certification is recognized by industry leaders and helps organizations to identify skilled and knowledgeable cloud security professionals and engineers.

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

NEW QUESTION # 183

Your financial services company has an audit requirement under a strict regulatory framework that requires comprehensive, immutable audit trails for all administrative and data access activity that ensures that data is kept for seven years. Your current logging is fragmented across individual projects. You need to establish a centralized, tamper-proof, long-term logging solution accessible for audits. What should you do?

- A. Implement Pub/Sub to stream all audit logs from each project in real-time to an external Security Information and Event Management (SIEM) for long-term analysis
- **B. Establish organization-level Cloud Logging sinks to export Cloud Audit Logs to a dedicated Cloud Storage bucket with object retention lock**
- C. Individually configure Cloud Audit Logs for all Google Cloud services in each project. Store the logs in regional Cloud Logging buckets with 30-day retention policies
- D. Enable Security Command Center across the organization to gain centralized visibility into threats and manage compliance posture for all Google Cloud projects

Answer: B

Explanation:

The core requirements are: centralized, tamper-proof, long-term (seven years) immutable audit trails for administrative and data access activity. Centralization: The current logging is fragmented. To centralize, you need to collect logs from across the organization. Cloud Logging sinks configured at the organization level are designed for this purpose. They allow you to route logs from all projects within an organization to a single destination. Extract Reference: "Aggregated exports allow you to export logs from multiple Google Cloud projects, folders, or your entire organization. An aggregated export can include all logs from all included resources, or you can use queries to include only specific logs" (Google Cloud documentation:

https://cloud.google.com/logging/docs/export/aggregated_exports) Long-Term Storage (Seven Years): Cloud Logging buckets have default retention periods (eg. 30 days for Data Access logs, 400 days for Admin Activity logs) which are not sufficient for a seven-year requirement. Cloud Storage is ideal for long-term archival. Extract Reference: "Cloud Storage is a highly scalable and durable object storage service suitable for archiving large volumes of data for extended periods" (Google Cloud documentation, general overview of Cloud Storage features) Tamper-Proof / Immutability: This is a critical requirement for audit trails in financial services under strict regulatory frameworks. Cloud Storage's "object retention lock" feature provides immutability. Once an object retention lock is set on a bucket, objects within that bucket cannot be deleted or overwritten for a specified duration, ensuring data integrity for compliance purposes. Extract Reference: "Object Retention Lock helps you meet compliance requirements by preventing data from being deleted or modified for a fixed amount of time or indefinitely. This feature satisfies SEC Rule 17a-4(f), FINRA Rule 4511(c), and CFTC Regulation 131(c)-(d) requirements" (Google Cloud documentation:

<https://cloud.google.com/storage/docs/bucket-lock>) Let's evaluate the other options:

A. Implement Pub/Sub to stream all audit logs from each project in real-time to an external SIEM: While Pub/Sub can centralize real-time streaming to a SIEM, the solution described does not inherently guarantee tamper-proof storage or 7-year immutability within Google Cloud. The SIEM itself would need to provide those capabilities, which is outside the scope of Google Cloud's direct offering for this specific requirement. C. Enable Security Command Center across the organization: Security Command Center (SCC) provides centralized visibility into security posture, threats, and compliance. However, SCC is a security management and monitoring platform; it does not serve as the primary long-term, immutable storage for raw audit logs. It consumes information from logs but doesn't store them in a way that meets the 7-year immutable archival requirement. D. Individually configure Cloud Audit Logs for all Google Cloud services in each project. Store the logs in regional Cloud Logging buckets with 30-day retention policies: This fails on multiple counts: it's not centralized (requires individual configuration), and the 30-day retention in Cloud Logging buckets is far short of the seven-year requirement. It also doesn't explicitly guarantee tamper-proof storage beyond the default logging immutability. Therefore, option B directly addresses all aspects of the requirement: centralization via organization-level sinks, long-term storage with Cloud Storage, and immutability/tamper-proofing with object retention lock.

NEW QUESTION # 184

Your company's users access data in a BigQuery table. You want to ensure they can only access the data during working hours. What should you do?

- A. Assign a BigQuery Data Viewer role to a service account that adds and removes the users daily during the specified working hours
- B. Run a gsutil script that assigns a BigQuery Data Viewer role, and remove it only during the specified working hours.
- **C. Assign a BigQuery Data Viewer role along with an IAM condition that limits the access to specified working hours.**

- D. Configure Cloud Scheduler so that it triggers a Cloud Functions instance that modifies the organizational policy constraints for BigQuery during the specified working hours.

Answer: C

Explanation:

To ensure that users can only access the data in a BigQuery table during working hours, you can assign the BigQuery Data Viewer role with an IAM condition that specifies the allowed access times. This method leverages IAM Conditions, which allow you to define and enforce time-based access policies. Here's how to do it:

- * Identify the BigQuery Table: Determine which BigQuery table(s) require restricted access.
- * Create an IAM Policy with Conditions: Define an IAM policy that includes a condition for time-based access. You can do this using the Google Cloud Console, gcloud command-line tool, or directly editing the IAM policy JSON.
- * Specify Working Hours: In the IAM condition, specify the time frame during which access is allowed.

For example, you can set access to be allowed from 9 AM to 5 PM on weekdays.

- * Assign the Role with Conditions: Apply the policy to the users or groups who need access. Ensure that the condition is correctly attached to the BigQuery Data Viewer role.

Example using gcloud:

```
gcloud projects add-iam-policy-binding [PROJECT_ID] \
--member=user:[USER_EMAIL] \
--role=roles/bigquery.dataViewer \
--condition=expression="(request.time.getFullYear() == 2024) && (request.time.getDayOfWeek() in [1, 2, 3, 4, 5]) && (request.time.getHours() >= 9) && (request.time.getHours() < 17)",title="Working hours condition",description="Access limited to working hours" References
```

- * Google Cloud IAM Conditions
- * Google Cloud BigQuery IAM Roles

NEW QUESTION # 185

You will create a new Service Account that should be able to list the Compute Engine instances in the project.

You want to follow Google-recommended practices.

What should you do?

- A. Create an Instance Template, and allow the Service Account Read Only access for the Compute Engine Access Scope.
- **B. Create a custom role with the permission compute.instances.list and grant the Service Account this role.**
- C. Give the Service Account the role of Compute Viewer, and use the new Service Account for all instances.
- D. Give the Service Account the role of Project Viewer, and use the new Service Account for all instances.

Answer: B

Explanation:

Explanation

<https://cloud.google.com/compute/docs/access/iam>

NEW QUESTION # 186

You must ensure that the keys used for at-rest encryption of your data are compliant with your organization's security controls. One security control mandates that keys get rotated every 90 days. You must implement an effective detection strategy to validate if keys are rotated as required. What should you do?

- A. Assess the keys in the Cloud Key Management Service by implementing code in Cloud Run. If a key is not rotated after 90 days, raise a finding in Security Command Center.
- B. Define a metric that checks for timely key updates by using Cloud Logging. If a key is not rotated after 90 days, send an alert message through your incident notification channel.
- **C. Analyze the crypto key versions of the keys by using data from Cloud Asset Inventory. If an active key is older than 90 days, send an alert message through your incident notification channel.**
- D. Identify keys that have not been rotated by using Security Health Analytics. If a key is not rotated after 90 days, a finding in Security Command Center is raised.

Answer: C

NEW QUESTION # 187

Your organization has Google Cloud applications that require access to external web services. You must monitor, control, and log access to these services. What should you do?

- A. Configure Google Cloud Armor to monitor and protect your applications by checking incoming traffic patterns for attack patterns.
- B. Configure VPC firewall rules to allow the services to access the IP addresses of required external web services.
- **C. Set up a Secure Web Proxy that allows access to the specific external web services. Configure applications to use the proxy for the web service requests.**
- D. Set up a Cloud NAT instance to allow egress traffic from your VPC.

Answer: C

Explanation:

The problem states that Google Cloud applications need to access external web services and requires the ability to monitor, control, and log this access.

Monitoring, Controlling, and Logging external web access: This specifically points to a proxy solution, which can intercept, inspect, and log HTTP/S traffic.

Secure Web Proxy (SWP): Google Cloud's Secure Web Proxy is designed for exactly this use case. It acts as an explicit forward proxy for HTTP(S) traffic, allowing organizations to implement granular access controls, inspect traffic for security threats, and log all outbound web requests from their Google Cloud environment.

Extract Reference: "Secure Web Proxy is a managed service that lets you deploy and manage an explicit forward proxy to protect your organization's internal resources from web-based threats and to control access to external web applications." and "With Secure Web Proxy, you can: Enforce granular access policies based on different attributes, Log all HTTP(S) requests that are handled by the proxy, and Monitor web traffic for threats." (Google Cloud documentation: <https://cloud.google.com/secure-web-proxy>) Let's evaluate the other options:

A). Configure VPC firewall rules to allow the services to access the IP addresses of required external web services: VPC firewall rules operate at Layer 4 (TCP/UDP) and Layer 3 (IP). While they can allow or deny traffic to specific IP addresses and ports, they cannot monitor, control, or log HTTP/S requests at the application layer. They don't provide granular control over which web services are accessed or inspect the content of the requests.

C). Configure Google Cloud Armor to monitor and protect your applications by checking incoming traffic patterns for attack patterns: Google Cloud Armor is primarily a Distributed Denial of Service (DDoS) protection and Web Application Firewall (WAF) service. It focuses on protecting applications from incoming threats (ingress traffic), not controlling and logging outgoing access to external web services.

D). Set up a Cloud NAT instance to allow egress traffic from your VPC: Cloud NAT allows instances without external IP addresses to connect to the internet. While it enables egress, it does not provide monitoring, control, or logging capabilities for specific web services at the application layer. It's a network address translation service, not an application-layer proxy.

Therefore, setting up a Secure Web Proxy is the most appropriate solution to meet the requirements of monitoring, controlling, and logging access to external web services from Google Cloud applications.

NEW QUESTION # 188

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