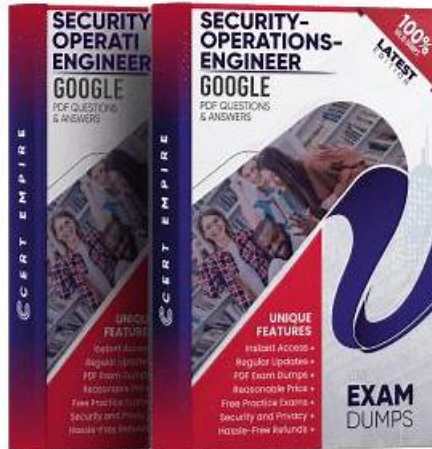


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Google Cloud Certified - Professional Security Operations Engineer (PSOE)

Exam Sample Questions (Q67-Q72):

NEW QUESTION # 67

You are responsible for managing threat intelligence and IOC lists in your organization. You have compiled a list of IOCs from recent incidents. You want to quickly and efficiently share the IOCs with other teams for collaboration and integration into their operational processes. What should you do?

- A. Create a new threat graph in Google Threat Intelligence, and share the graph with the other teams.
- B. **Create a list in Google Security Operations (SecOps), and grant the required access to the other teams.**
- C. Add the IOCs to a collection in Google Threat Intelligence, and share the collection with the other teams.
- D. Export the IOCs from Google Threat Intelligence in CSV or JSON format, and email the file to the other teams.

Answer: B

Explanation:

The most efficient and collaborative approach is to create a reference list in Google SecOps and grant access to the other teams. This allows teams to directly use the IOCs in detection rules, playbooks, and investigations without manual file transfers, ensuring the data is consistently available and up-to-date across operational processes.

NEW QUESTION # 68

Your organization plans to ingest logs from an on-premises MySQL database as a new log source into its Google Security Operations (SecOps) instance. You need to create a solution that minimizes effort. What should you do?

- A. Configure and deploy a Bindplane collection agent
- B. Configure a third-party API feed in Google SecOps.
- C. Configure direct ingestion from your Google Cloud organization.
- D. **Configure and deploy a Google SecOps forwarder.**

Answer: D

Explanation:

The standard, native, and minimal-effort solution for ingesting logs from on-premises sources into Google Security Operations (SecOps) is to use the Google SecOps forwarder. The forwarder is a lightweight software component (available as a Linux binary or Docker container) that is deployed within the customer's network. It is designed to collect logs from a variety of on-premises sources and securely forward them to the SecOps platform.

The forwarder can be configured to monitor log files directly (which is a common output for a MySQL database) or to receive logs via syslog. Once the forwarder is installed and its configuration file is set up to point to the MySQL log file or syslog stream, it handles the compression, batching, and secure transmission of those logs to Google SecOps. This is the intended and most direct ingestion path for on-premises telemetry.

Option C is incorrect because the log source is on-premises, not within the Google Cloud organization. Option B (API feed) is the wrong mechanism; feeds are used for structured data like threat intelligence or alerts, not for raw telemetry logs from a database. Option A (Bindplane) is a third-party partner solution, which may involve additional configuration or licensing, and is not the native, minimal-effort tool provided directly by Google SecOps for this task.

(Reference: Google Cloud documentation, "Google SecOps data ingestion overview"; "Install and configure the SecOps forwarder")

NEW QUESTION # 69

You were recently hired as a SOC manager at an organization with an existing Google Security Operations (SecOps) implementation. You need to understand the current performance by calculating the mean time to respond or remediate (MTTR) for your cases. What should you do?

- A. Use the playbooks' case stages to capture metrics for each stage change. Create a dashboard based on these metrics.
- B. **Create a dashboard table widget that displays the average case handling times by analyst, case priority, and environment.**
- C. Create a multi-event detection rule to calculate the response metrics in the outcome section based on the entity graph. Create a dashboard based on these metrics.
- D. Create a playbook block that can be re-used in all alert playbooks to write timestamps in the case wall after each change to the case. Write a job to calculate the case metrics.

Answer: B

Explanation:

The most direct approach is to create a dashboard table widget that displays average case handling times by analyst, case priority, and environment. This gives you a clear view of MTTR and other relevant metrics without additional playbook or rule development, making it easy to understand your SOC's current performance.

NEW QUESTION # 70

Your organization has recently onboarded to Google Cloud with Security Command Center Enterprise (SCCE) and is now integrating it with your organization's SOC. You want to automate the response process and integrate with the existing SOW ticketing system. How should you implement this functionality?

- A. Use the SCC notifications feed to send alerts to Pub/Sub. Ingest these feeds using the relevant SIEM connector.
- B. Evaluate each event within the SCC console. Create a ticket for each finding in the ticketing system, and include the remediation steps.
- C. Disable the generic posture finding playbook in Google Security Operations (SecOps) SOAR and enable the playbook for the ticketing system. Add a step in your Google SecOps SOAR playbook to generate a ticket based on the event type.
- D. **Configure the SCC notifications feed to use Pub/Sub for alerts. Create a Cloud Run function to trigger when an event arrives in the topic and generate a ticket by calling the API endpoint in the SOC ticketing system.**

Answer: D

Explanation:

The correct solution is to configure the SCC notifications feed to Pub/Sub and then use a Cloud Run function triggered by new events in the topic to call the SOC ticketing system's API. This automates ticket creation for findings, integrates seamlessly with the existing SOC process, and minimizes manual intervention while ensuring timely response.

NEW QUESTION # 71

Your organization is a Google Security Operations (SecOps) customer. The compliance team requires a weekly export of case resolutions and SLA metrics of high and critical severity cases over the past week. The compliance team's post-processing scripts require this data to be formatted as tabular data in CSV files, zipped, and delivered to their email each Monday morning.

What should you do?

- A. Build a detection rule with outcomes, and configure a Google SecOps SOAR job to format and send the report.
- B. Build an Advanced Report in SOAR Reports, and schedule delivery of the report.
- C. Generate a report in SOAR Reports, and schedule delivery of the report.
- D. **Use statistics in search, and configure a Google SecOps SOAR job to format and send the report.**

Answer: D

Explanation:

Use statistics in search to produce the required tabular metrics, then run a scheduled SOAR job to export as CSV, zip the file, and email it each Monday - meeting the exact format and delivery requirements with minimal manual effort.

NEW QUESTION # 72

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