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>> Security-Operations-Engineer Unterlage <<

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Google Cloud Certified - Professional Security Operations Engineer (PSOE)

Exam Security-Operations-Engineer Prüfungsfragen mit Lösungen (Q20-Q25):

20. Frage

You are receiving security alerts from multiple connectors in your Google Security Operations (SecOps) instance. You need to identify which IP address entities are internal to your network and label each entity with its specific network name. This network name will be used as the trigger for the playbook.

- A. Configure each network in the Google SecOps SOAR settings.
- B. Modify the entity attribute in the alert overview.
- C. Create an outcome variable in the rule to assign the network name.
- D. Enrich the IP address entities as the initial step of the playbook.

Antwort: A

Begründung:

Comprehensive and Detailed 150 to 250 words of Explanation From Exact Extract Google Security Operations Engineer documents:

The requirement is to identify internal entities and label them with a network name across alerts from "multiple connectors." This is a global environment configuration task, not a per-playbook task.

In Google SecOps SOAR, you achieve this by configuring the Networks (or Environments) settings. The documentation states:

"You can define your internal network ranges... When an entity is ingested, the system checks if the entity value falls within any of the defined ranges. If it does, the entity is marked as internal." Furthermore, you can assign a Network Name to these ranges. When an entity matches the range, it is automatically enriched with that network context. This allows you to set up Playbook Triggers based on the

"Network Name" field, satisfying the requirement. Option D (Enrichment step) is inefficient because it would require adding the step to every single playbook, whereas Option A solves it globally for the platform.

References: Google Security Operations Documentation > SOAR > Settings > Environments and Networks

21. Frage

You observe several distinct, low-severity suspicious activities associated with a single internal server. You determine that no single event is a high-confidence IOC. You need to create a solution that ensures ongoing and heightened scrutiny for this server. What should you do?

- A. Develop a YARA-L detection rule specific to this server.
- B. Schedule a daily Google Security Operations (SecOps) report detailing all activity on this server.
- C. Add the server to a Google Security Operations (SecOps) watchlist, and monitor the watchlist closely for the next few weeks.
- D. Create a case, isolate the server from the network, and escalate the case for forensic investigation.

Antwort: C

Begründung:

The best approach is to add the server to a Google SecOps watchlist and monitor it closely. This allows you to continuously scrutinize the server for future suspicious activity, without overreacting or escalating prematurely, ensuring that any escalation is data-driven and based on accumulating context.

22. Frage

You received an IOC from your threat intelligence feed that is identified as a suspicious domain used for command and control (C2). You want to use Google Security Operations (SecOps) to investigate whether this domain appeared in your environment. You want to search for this IOC using the most efficient approach.

What should you do?

- A. Enter the IOC into the IOC Search feature, and wait for detections with this domain to appear in the Case view.
- B. Enable Group by Field in scan view to cluster events by hostname.
- C. Configure a UDM search that queries the DNS section of the network noun.
- D. Run a raw log search to search for the domain string.

Antwort: C

Begründung:

Comprehensive and Detailed 150 to 250 words of Explanation From Exact Extract Google Security Operations Engineer documents:

The most efficient and reliable method to proactively search for a specific indicator (like a domain) in Google Security Operations is to perform a Universal Data Model (UDM) search. All ingested telemetry, including DNS logs and proxy logs, is parsed and normalized into the UDM. This allows an analyst to run a single, high-performance query against a specific, indexed field.

To search for a domain, an analyst would query a field such as `network.dns.question.name` or `network.http`.

`hostname`. Option B correctly identifies this as querying the "DNS section of the network noun." This approach is vastly superior to a raw log search (Option C), which is slow, inefficient, and does not leverage the normalized UDM data.

Option D (IOC Search/Matches) is a passive feature that shows automatic matches between your logs and Google's integrated threat intelligence. While it's a good place to check, a UDM search is the active, analyst-driven process for hunting for a new IoC that may have come from an external feed. Option A is a UI feature for grouping search results and is not the search method itself. (Reference: Google Cloud documentation, "Google SecOps UDM Search overview"; "Universal Data Model noun list - Network")

23. Frage

Your company's analyst team uses a playbook to make necessary changes to external systems that are integrated with the Google Security Operations (SecOps) platform. You need to automate the task to run once every day at a specific time. You want to use the most efficient solution that minimizes maintenance overhead.

- A. Use a VM to host a script that runs a playbook via an API call.
- **B. Create a Cron Scheduled Connector for this use case. Configure a playbook trigger to match the cases created by the connector that runs the playbook with the relevant actions.**
- C. Create a Google SecOps SOAR request and a playbook trigger to match the request from the user to start the playbook with the relevant actions.
- D. Write a custom Google SecOps SOAR job in the IDE using the code from the existing playbook actions.

Antwort: B

Begründung:

Comprehensive and Detailed 150 to 250 words of Explanation From Exact Extract Google Security Operations Engineer documents:

To execute a playbook on a fixed schedule (once every day) with minimal maintenance, the standard method in Google SecOps SOAR is to utilize a Scheduled Connector (often referred to as a Cron Connector or "Simulate Alert" mechanism).

According to Google Security Operations SOAR documentation, playbooks are primarily triggered by alerts /cases. To run a playbook without an external security event, you must generate a synthetic alert on a schedule. The Cron connector allows you to "configure a schedule (using Cron syntax) to ingest a dummy alert." You then configure a Playbook Trigger to match this specific dummy alert. When the connector fires at the scheduled time, it creates a case, which matches the trigger, and executes the playbook containing the necessary actions.

This solution is more efficient than Option A (Custom Job) or Option D (External Script) because it utilizes native "No-Code" configuration features, avoids managing external infrastructure, and keeps the logic within the visible Playbook visual editor rather than hidden in IDE code, complying with the "minimizes maintenance overhead" requirement.

References: Google Security Operations Documentation > SOAR > Connectors > Managing Connectors

24. Frage

You have been tasked with developing a new response process in a playbook to contain an endpoint. The new process should take the following actions:

- * Send an email to users who do not have a Google Security Operations (SecOps) account to request approval for endpoint containment.
- * Automatically continue executing its logic after the user responds.

You plan to implement this process in the playbook by using the Gmail integration. You want to minimize the effort required by the SOC analyst. What should you do?

- A. Use the 'Send Email' action to send an email requesting approval to contain the endpoint, and use the 'Wait For Thread Reply' action to receive the result. The analyst manually contains the endpoint.
- **B. Generate an approval link for the containment action and include the placeholder in the body of the 'Send Email' action. Configure additional playbook logic to manage approved or denied containment actions.**

- C. Set the containment action to 'Manual' and assign the action to the user to execute or skip the containment action.
- D. Set the containment action to 'Manual' and assign the action to the appropriate tier. Contact the user by email to request approval. The analyst chooses to execute or skip the containment action.

Antwort: B

Begründung:

This scenario describes an automated external approval, which is a key feature of Google Security Operations (SecOps) SOAR. The solution that "minimizes the effort required by the SOC analyst" is one that is fully automated and does not require the analyst to wait for an email and then manually resume the playbook.

The correct method (Option D) is to use the platform's built-in capabilities (often part of the "Flow" or "Simplify" integration) to generate a unique approval link (or "Approve" / "Deny" links). These links are tokenized and tied to the specific playbook's execution. This link is then inserted as a placeholder into the email that is sent to the non-SecOps user via the "Send Email" (Gmail integration) action.

The playbook is then configured with conditional logic (e.g., a "Wait for Condition") to pause execution until one of the links is clicked. When the external user clicks the "Approve" or "Deny" link in their email, it sends a secure signal back to the SOAR platform. The playbook automatically detects this response and continues down the appropriate conditional path (e.g., "if approved, execute endpoint containment"). This process is fully automated and requires zero analyst intervention, perfectly meeting the requirements.

Options A, B, and C all require manual analyst action, which violates the core requirement of minimizing analyst effort.

(Reference: Google Cloud documentation, "Google SecOps SOAR Playbooks overview"; "Gmail integration documentation"; "Flow integration - Wait for Approval")

25. Frage

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Security-Operations-Engineer Ressourcen Prüfung - Security-Operations-Engineer Prüfungsguide & Security-Operations-Engineer Beste Fragen

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