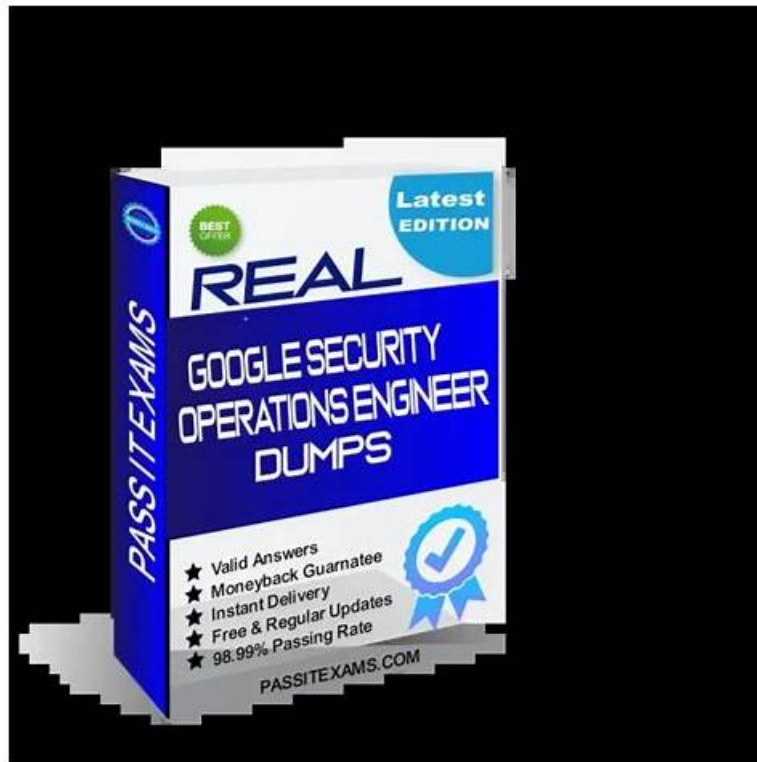


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### Google Security-Operations-Engineer Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• <b>Data Management:</b> This section of the exam measures the skills of Security Analysts and focuses on effective data ingestion, log management, and context enrichment for threat detection and response. It evaluates candidates on setting up ingestion pipelines, configuring parsers, managing data normalization, and handling costs associated with large-scale logging. Additionally, candidates demonstrate their ability to establish baselines for user, asset, and entity behavior by correlating event data and integrating relevant threat intelligence for more accurate monitoring.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• <b>Platform Operations:</b> This section of the exam measures the skills of Cloud Security Engineers and covers the configuration and management of security platforms in enterprise environments. It focuses on integrating and optimizing tools such as Security Command Center (SCC), Google SecOps, GTI, and Cloud IDS to improve detection and response capabilities. Candidates are assessed on their ability to configure authentication, authorization, and API access, manage audit logs, and provision identities using Workforce Identity Federation to enhance access control and visibility across cloud systems.</li> </ul>

Topic 3	<ul style="list-style-type: none"> <li>• <b>Threat Hunting:</b> This section of the exam measures the skills of Cyber Threat Hunters and emphasizes proactive identification of threats across cloud and hybrid environments. It tests the ability to create and execute advanced queries, analyze user and network behaviors, and develop hypotheses based on incident data and threat intelligence. Candidates are expected to leverage Google Cloud tools like BigQuery, Logs Explorer, and Google SecOps to discover indicators of compromise (IOCs) and collaborate with incident response teams to uncover hidden or ongoing attacks.</li> </ul>
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>> Security-Operations-Engineer Questions <<

## Top Security-Operations-Engineer Questions 100% Pass | Professional Dumps Security-Operations-Engineer Free Download: Google Cloud Certified - Professional Security Operations Engineer (PSOE) Exam

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### Google Cloud Certified - Professional Security Operations Engineer (PSOE) Exam Sample Questions (Q54-Q59):

#### NEW QUESTION # 54

Your organization uses Google Security Operations (SecOps) for security analysis and investigation. Your organization has decided that all security cases related to Data Loss Prevention (DLP) events must be categorized with a defined root cause specific to one of five DLP event types when the case is closed in Google SecOps.

How should you achieve this?

- A. Create case tags in Google SecOps SOAR where each tag contains a unique definition of each of the five DLP event types, and have analysts assign them to cases manually.
- B. Create a Google SecOps SOAR playbook that automatically assigns case tags where each tag contains the unique definition of one of the five DLP event types.
- C. Customize the Case Name format to include the DLP event type.
- **D. Customize the Close Case dialog and add the five DLP event types as root cause options.**

**Answer: D**

Explanation:

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

To enforce a specific categorization requirement at the time of case closure, you must customize the Close Case dialog. This feature in Google SecOps SOAR allows administrators to mandate specific fields that analysts must complete before a case can be resolved.

The documentation on Case Management states: "You can customize the Close Case dialog box to require analysts to provide specific information before closing a case... You can add custom fields, such as Root Cause, and define the values that populate the list." By adding the "five DLP event types" as options in the Root Cause dropdown within the Close Case settings, you ensure that analysts cannot close a DLP case without selecting one of these defined types. Options A, B, and C relate to tagging or naming during the active investigation phase and do not enforce the data entry requirement strictly "when the case is closed" as requested.

References: Google Security Operations Documentation > Case Management > Customize the Close Case dialog

#### NEW QUESTION # 55

Your organization recently adopted Google Security Operations (SecOps), and has configured ingestion, parsing and rules for their log sources. The security operations team is currently triaging alerts one at a time using several external product dashboards with alerts and enrichment data. You want to use the case management functionality in Google SecOps to reduce the amount of pivoting

between products your SOC analysts are required to do. You want to minimize development effort. What should you do first?

- A. Build a playbook for each detection rule to enrich and remediate alerts relative to the particular threat each rule is designed to detect.
- B. Build a playbook for each of the noisiest alert sources to gather additional context on the case from the source product.
- C. Build a job to periodically iterate over recent cases, determine relevant context, and enrich alerts.
- **D. Build a low-priority, catch-all playbook for enrichment of entities in a case using threat intelligence sources.**

**Answer: D**

Explanation:

The most efficient first step is to build a low-priority, catch-all playbook for enrichment of entities in a case using threat intelligence sources. This allows all cases to be automatically enriched with relevant context in Google SecOps, minimizing the need for analysts to pivot between external dashboards and reducing manual effort, without requiring extensive custom development per rule or source.

### NEW QUESTION # 56

You are responsible for evaluating the level of effort required to integrate a new third-party endpoint detection tool with Google Security Operations (SecOps). Your organization's leadership wants to minimize customization for the new tool for faster deployment. You need to verify that the Google SecOps SOAR and SIEM support the expected workflows for the new third-party tool.

You must recommend a tool to your leadership team as quickly as possible. What should you do?

(Choose two.)

- **A. Review the documentation to identify if default parsers exist for the tool, and determine whether the logs are supported and able to be ingested.**
- B. Develop a custom integration that uses Python scripts and Cloud Run functions to forward logs and orchestrate actions between the third-party tool and Google SecOps.
- C. Configure a Pub/Sub topic to ingest raw logs from the third-party tool and build custom YARA-L rules in Google SecOps to extract relevant security events.
- D. Review the architecture of the tool to identify the cloud provider that hosts the tool.
- **E. Identify the tool in the Google SecOps Marketplace and verify support for the necessary actions in the workflow.**

**Answer: A,E**

Explanation:

Reviewing documentation to confirm whether default parsers exist for the tool ensures logs can be ingested into Google SecOps without heavy customization.

Checking the Google SecOps Marketplace verifies whether the tool has native SOAR/SIEM integration and supported actions, which directly impacts how quickly and easily workflows can be implemented.

### NEW QUESTION # 57

Your company's SOC analysts frequently submit manual change requests to a system administrator to make changes to the firewall rules on a specific router. You have the integration for the firewall installed and configured with credentials. You want to use the integration to trigger firewall rule changes directly from the Google Security Operations (SecOps) SOAR. Your system administrator requires the ability to manually approve the requested changes prior to deployment.

How should you implement the workflow for analysts to trigger on demand?

- A. Create an account for the system administrator in your Google SecOps instance to allow the system administrator to make the changes from Google SecOps directly. Add an escalation step to enable the analyst to assign the case to the system administrator.
- B. Create an email template for the analyst to get approval for the change from the system administrator. Have the analyst fill out the needed fields, and send the email for approval. Once approved, use a manual action to make the change to the firewall rule from any open case.
- C. Create a playbook where the firewall rule change is a manual step, allowing the analyst to edit the firewall rule as a pending action. Have the analyst email the system administrator with the change. Once approved, the analyst lets the playbook continue.
- **D. Create a request in the Google SecOps SOAR settings that includes a field for the firewall rule. Create a playbook that is triggered by this request. Configure the playbook step that makes the firewall rule change to send an approval request from**

the system administrator. The approval request must include the parameter being changed.

**Answer: D**

Explanation:

The best approach is to create a SOAR request with a field for the firewall rule and trigger a playbook based on that request. Configure the playbook so that the firewall rule change step requires approval from the system administrator, including the relevant parameters. This allows analysts to initiate changes on demand while ensuring that all modifications are reviewed and approved before deployment, automating the workflow while respecting the approval requirement.

#### NEW QUESTION # 58

You are investigating an alert in Google Security Operations (SecOps). You want to view previous enrichment attributes and relevant historical cases for an entity using the fewest number of steps. What should you do?

- **A. Select the entity identifier in the Entity Highlights widget to open Entity Explorer.**
- B. Select View Details for the entity in the Entity Highlights widget.
- C. Initiate a SOAR Search to query the entity.
- D. Initiate a SIEM Search to query the entity.

**Answer: A**

Explanation:

The most efficient method is to select the entity identifier in the Entity Highlights widget to open Entity Explorer. Entity Explorer consolidates enrichment attributes, historical cases, and contextual relationships in one place, allowing you to quickly view past activity and investigations with minimal steps.

#### NEW QUESTION # 59

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