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Google Security Operations Engineer (Beta) Sample Questions (Q27-Q32):

NEW QUESTION # 27

You are a security engineer at a managed security service provider (MSSP) that is onboarding to Google Security Operations (SecOps). You need to ensure that cases for each customer are logically separated. How should you configure this logical separation?

- A. In Google SecOps Playbooks, create a playbook for each customer.
- B. In Google SecOps SOAR settings, create a role for each customer.
- C. In Google SecOps SOAR settings, create a permissions group for each customer.
- **D. In Google SecOps SOAR settings, create a new environment for each customer.**

Answer: D

NEW QUESTION # 28

You are building a detection rule in Google Security Operations (SecOps) to alert on requests to potentially malicious domains. You are planning to use the logs from your network detection and response (NDR) solution but you need to reduce noise and narrow the scope of detections. You want to minimize cost and deploy the solution quickly. What should you do?

- A. Ingest logs from a domain monitoring service, and build a multi-event rule that correlates the domains found in your NDR logs with your domain monitoring data.
- B. Build a Google SecOps SOAR playbook that enriches domain entities in alerts with VirusTotal information and auto-

closes cases when no domains are classified as malicious.

- C. Ingest logs from your threat intelligence platform (TIP), and build a multi-event rule that correlates the domains found in your NDR logs with your threat intelligence data.
- D. Build a multi-event rule that correlates the domains found in your NDR logs with WHOIS context in the entity graph and sets the risk score based on domain creation time.

Answer: C

NEW QUESTION # 29

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

Answer: A

NEW QUESTION # 30

Your organization recently implemented Google Security Operations (SecOps). You need to create a solution that allows the security team to monitor data ingestion into Google SecOps in real time. You also need to configure a solution that automatically sends a notification if one of the data sources stops ingesting data. You need to minimize the cost of these configurations. What should you do?

- A. Create Looker dashboards to visualize the data ingestion, and configure an alerting policy in Looker to send a notification in case of failure.
- B. Create Looker dashboards to visualize the data ingestion, and configure an alerting policy in Cloud Monitoring to send a notification in case of failure.
- C. Use Google SecOps SIEM dashboards to visualize the data ingestion and configure an alerting policy in Cloud Logging to send a notification in case of failure.
- D. Use Google SecOps SIEM dashboards to visualize the data ingestion, and configure an alerting policy in Cloud Monitoring to send a notification in case of failure.

Answer: D

NEW QUESTION # 31

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

- A. 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.
- B. Evaluate each event within the SCC console. Create a ticket for each finding in the ticketing system, and include the remediation steps.
- C. 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.
- D. Use the SCC notifications feed to send alerts to Pub/Sub. Ingest these feeds using the relevant SIEM connector.

Answer: C

NEW QUESTION # 32

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Today the pace of life is increasing with technological advancements. It is important for ambitious young men to arrange time

