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## Google Security Operations Engineer (Beta) Sample Questions (Q19-Q24):

### NEW QUESTION # 19

Your company uses Security Command Center (SCC) and Google Security Operations (SecOps). Last week, an attacker attempted to establish persistence by generating a key for an unused service account. You need to confirm that you are receiving alerts when keys are created for unused service accounts and that newly created keys are automatically deleted. You want to minimize the amount of manual effort required. What should you do?

- A. Configure a Cloud Logging sink to write logs to a Pub/Sub topic that filters for the methodName: "google.iam.admin.v1.CreateServiceAccountKey" field. Create a Cloud Run function that subscribes to the Pub/Sub topic and deletes the service account key.
- B. Generate a YARA-L rule in Google SecOps that detects when a service account key is created. Using the built-in IDE, create a custom action in Google SecOps SOAR that deletes the service account key.
- C. Use the Initial Access: Dormant Service Account Key Created finding from SCC, and ingest this finding into Google SecOps. Create a custom action in Google SecOps SOAR that is triggered on this finding. Use the built-in IDE to build code to delete the service account key.
- D. Use the Initial Access: Dormant Service Account Key Created finding from SCC, and write this finding to a Pub/Sub topic. Create a Cloud Run function that subscribes to the Pub/Sub topic and deletes the service account key.

**Answer: C**

### NEW QUESTION # 20

Your company has deployed two on-premises firewalls. You need to configure the firewalls to send logs to Google Security Operations (SecOps) using Syslog. What should you do?

- A. Pull the firewall logs by using a Google SecOps feed integration.
- B. Deploy a Google Ops Agent on your on-premises environment, and set the agent as the Syslog destination.
- C. Set the Google SecOps URL instance as the Syslog destination.
- D. Deploy a third-party agent (e.g Bindplane, NXLog) on your on-premises environment, and set the agent as the Syslog destination.

**Answer: D**

#### NEW QUESTION # 21

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 SOAR settings, create a role for each customer.
- B. In Google SecOps Playbooks, create a playbook 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 # 22

You work at a financial services company. You need to detect in near real-time when a Cloud Run functions service agent modifies the IAM policy of an Artifact Registry repository. You plan to use Security Command Center (SCC). You want to follow the Google-recommended approach.

What should you do?

- A. Use Event Threat Detection in SCC with a custom unexpected Cloud API call rule that detects when a specified principal calls a method against a resource.
- B. Create a custom Security Health Analytics (SHA) detector that scans Artifact Registry repositories for IAM policy changes. When a change is detected identify the principal that made the change.
- C. Configure a Cloud Logging log sink to export all IAM policy changes to BigQuery, and create a custom dashboard in SCC to visualize the data.
- D. Implement a Cloud Run function that is triggered by IAM policy changes within the project and sends an alert to SCC using the Security Command Center API.

**Answer: A**

#### NEW QUESTION # 23

You need to augment your organization's existing Security Command Center (SCC) implementation with additional detectors. You have a list of known IOCS and would like to include external signals for this capability to ensure broad detection coverage. What should you do?

- A. Create an Event Threat Detection custom module using the "Configurable Bad IP" template.
- B. Create a custom log sink with internal and external IP addresses from threat intelligence. Use the SCC API to generate a finding for each event.
- C. Create a custom posture for your organization that combines the prebuilt Event Threat Detection and Security Health Analytics (SHA) detectors.
- D. Create a Security Health Analytics (SHA) custom module using the compute address resource.

**Answer: A**

#### NEW QUESTION # 24

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