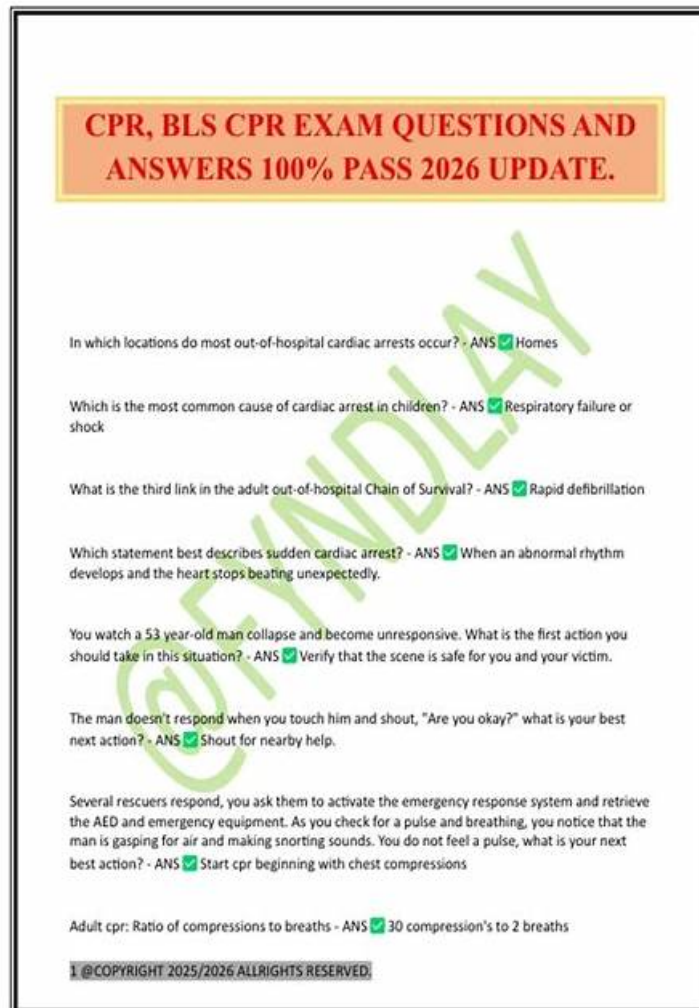


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## Google Security Operations Engineer (Beta) Sample Questions (Q67-Q72):

### NEW QUESTION # 67

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. 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.
- B. 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.
- C. 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.
- D. 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.

**Answer: A**

### NEW QUESTION # 68

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. What should you do?

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

**Answer: B**

### NEW QUESTION # 69

You are a senior SOC analyst in your organization. You are receiving alerts of traffic to a command and control (C2) IP address. You want to use Google Security Operations (SecOps) to investigate the IP address associated with the C2 IP address. What should you do?

- A. Conduct a Google SecOps SIEM Search that uses src.ip and target.ip to identify outbound and inbound traffic associated with the suspicious IP address.
- B. Use Google SecOps SIEM Search to query against the grouped ip field, and use the enriched field from the suspicious events to identify related activity.
- C. Use Google SecOps SOAR Search to run a playbook designed to investigate the suspicious IP address and identify related outbound and inbound traffic.
- D. Use Google SecOps SOAR Search to identify the cases where the suspicious IP address exists.

**Answer: A**

### NEW QUESTION # 70

You are responsible for monitoring the ingestion of critical Windows server logs to Google Security Operations (SecOps) by using the Bindplane agent. You want to receive an immediate notification when no logs have been ingested for over 30 minutes. You want to use the most efficient notification solution. What should you do?

- A. Configure the Windows server to send an email notification if there is an error in the Bindplane process.

- B. Create a new alert policy in Cloud Monitoring that triggers a notification based on the absence of logs from the server's hostname.
- C. Create a new YARA-L rule in Google SecOps SIEM to detect the absence of logs from the server within a 30-minute window.
- D. Configure a Bindplane agent to send a heartbeat signal to Google SecOps every 15 minutes, and create an alert if two heartbeats are missed.

**Answer: B**

#### NEW QUESTION # 71

You are a SOC manager at an organization that recently implemented Google Security Operations (SecOps). You need to monitor your organization's data ingestion health in Google SecOps. Data is ingested with Bindplane collection agents. You want to configure the following:

- Receive a notification when data sources go silent within 15 minutes.
- Visualize ingestion throughput and parsing errors. What should you do?

- A. Configure automated scheduled delivery of an ingestion health report in the Data Ingestion and Health dashboard. Monitor and visualize data ingestion metrics in this dashboard.
- B. Configure notifications in Cloud Monitoring when ingestion sources become silent in Bindplane. Monitor and visualize Google SecOps data ingestion metrics using Bindplane Observability Pipeline (OP).
- C. Configure silent source alerts based on rule detections for anomalous data ingestion activity in Risk Analytics. Monitor and visualize the alert metrics in the Risk Analytics dashboard.
- D. Configure silent source notifications for Google SecOps collection agents in Cloud Monitoring. Create a Cloud Monitoring dashboard to visualize data ingestion metrics.

**Answer: D**

#### NEW QUESTION # 72

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