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Google Security Operations Engineer (Beta) Sample Questions (Q77-Q82):

NEW QUESTION # 77

You are managing a Google Security Operations (SecOps) implementation for a regional customer. Your customer informs you that logs are appearing in the platform after a consistent six-hour delay. After some research, you determine that there is a log time zone issue. You want to fix this problem. What should you do?

- A. Create a parser extension to correct the time zone.
- B. Modify the default parser and include a default time zone.
- C. Create a custom parser to correct the time zone.
- D. Modify the UI settings to correct the time zone.

Answer: A

NEW QUESTION # 78

Your company requires PCI DSS v4.0 compliance for its cardholder data environment (CDE) in Google Cloud. You use a Security

Command Center (SCC) security posture deployment based on the PCI DSS v4.0 template to monitor for configuration drift. This posture generates a finding indicating that a Compute Engine VM within the CDE scope has been configured with an external IP address. You need to take an immediate action to remediate the compliance drift identified by this specific SCC posture finding. What should you do?

- A. Navigate to the underlying Security Health Analytics (SHA) finding for PUBLIC_IP_ADDRESS on the VM, and mark this finding as fixed.
- B. Enable and enforce the constraints/compute.vmExternallyAccess organization policy constraint at the project level for the project where the VM resides.
- C. Remove the CDE-specific tag from the VM to exclude the tag from this particular PCI DSS posture evaluation scan.
- **D. Reconfigure the network interface settings for the VM to explicitly remove the assigned external IP address.**

Answer: D

NEW QUESTION # 79

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 a Security Health Analytics (SHA) custom module using the compute address resource.
- 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 an Event Threat Detection custom module using the "Configurable Bad IP" template.**

Answer: D

NEW QUESTION # 80

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

Answer: A

NEW QUESTION # 81

You are tasked with building a workflow in Google Security Operations (SecOps) SOAR. The documentation you are using requires a logical split that has eight different possible paths. You need to break the workflow into eight separate workflows using an automatic and efficient approach. What should you do?

- **A. Create a playbook that uses a flow condition. Add four more branches to have a total of five branches and an "Else" branch. On the "Else" branch, include another flow condition. Include the remaining three branches with the logic required.**
- B. Create eight playbooks for each workflow. Create a job that identifies your recently opened cases, applies the needed logic to determine which of the eight workflows should be attached, and attaches that workflow to the alert.
- C. Create eight playbooks for each workflow. Configure the triggered playbook to end on an instruction action that tells the analyst to pick a workflow from the playbooks tab and attach that workflow to the alert.
- D. Create a playbook that uses a Multi-Choice Question answer choices. Add instructions describing which logic to use in the instruction or question fields. Have the analyst select the appropriate answer to move the flow into the right branch.

Answer: A

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