

# Actual GCP-SOE-B Security Operations Engineer (Beta) Questions 2026



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## HOT Exam Dumps GCP-SOE-B Free - Google Security Operations Engineer (Beta) - High-quality GCP-SOE-B Training Tools

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### Google Security Operations Engineer (Beta) Sample Questions (Q29-Q34):

#### NEW QUESTION # 29

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

**Answer: C**

### NEW QUESTION # 30

You are threat hunting for an advanced threat group known for targeted, novel attacks by deploying campaign-specific infrastructure. You want to develop detections based on the threat group's behaviors so you can effectively detect whether the threat group has attacked your organization. What should you do?

- A. Find intelligence reports in Google Threat Intelligence that relate to the threat actor, identify their behavior in previous campaigns, and use the past behavior to design detections in Google Security Operations (SecOps).
- **B. Search for the threat actor in Google Threat Intelligence, review the threat actor's tactics, techniques, and procedures (TTPs), and design detections based on the TTPs in Google Security Operations (SecOps).**
- C. Identify exposed technologies and products used by your organization, and develop detections to search for signs of exploitation.
- D. Search for the threat actor in Google Threat Intelligence, export the IOCs associated with the threat actor into a Google Security Operations (SecOps) list, and develop detections that reference this list.

**Answer: B**

### NEW QUESTION # 31

Your organization uses Google Security Operations (SecOps). You need to identify the most commonly occurring processes and applications across your organization's large number of servers so you can implement baselines and exclusion lists on a regular basis. You want to use the most efficient approach. What should you do?

- A. Generate a Google SecOps SIEM dashboard based on relevant UDM fields, such as processes, that provides the counts for process names and files.
- **B. Run a UDM search, and review aggregations for relevant process-related UDM fields.**
- C. Review the Google SecOps SIEM Rules & Detections, and identify the most common processes appearing in alerts that are marked as false positives.
- D. Use the UDM lookup feature to identify relevant process-related UDM fields and values.

**Answer: B**

### NEW QUESTION # 32

Your company's Google Security Operations (SecOps) instance has three roles: Tier 1, Tier 2, and Tier 3. Currently, analysts in all tiers can access all cases in Google SecOps. Your company's SOC has a new requirement to restrict access to cases assigned to the Tier 3 role from the other tiers. You need to ensure cases that are assigned to the Tier 3 role can only be accessed by Tier 3 analysts. What should you do?

- A. Assign the cases to a user in the Tier 3 role.
- B. Instruct analysts in Tier 1 and Tier 2 to create a case queue filter to exclude cases assigned to the Tier 3 role.
- C. Revoke additional role access from Tier 1 and Tier 2 analysts.
- **D. Configure the Cross Environment Policy to allow users to move cases between environments. Move Tier 3 cases to an environment that only Tier 3 analysts can access.**

**Answer: D**

### NEW QUESTION # 33

An organization detects a successful login to a Google Cloud IAM user from an unfamiliar country, followed by the creation of multiple new service account keys within minutes. No malware alerts are triggered. What is the MOST appropriate immediate action?

- A. Wait for evidence of data access
- **B. Revoke active credentials, disable the compromised identity, and initiate an incident response**
- C. Rotate only the affected user's password
- D. Disable the service accounts and continue monitoring

**Answer: B**



