

# Professional-Cloud-Security-Engineer Exam Cram, New Professional-Cloud-Security-Engineer Exam Format



Google Cloud Platform		Certification Details	
<b>Google Cloud Certified Professional Cloud Security Engineer</b>			
 <b>Prior Certification</b> Not Required	 <b>Exam Validity</b> 2 Years	 <b>Exam Fee</b> \$200 USD	
 <b>Exam Duration</b> 120 minutes	 <b>No. of Questions</b> 50 (Approx)	 <b>Passing Marks</b> 70% (Approx)	
 <b>Recommended Experience</b> 3+ years of industry experience- 1+ years designing & managing solutions on Google Cloud		 <b>Exam Format</b> Multiple Choice & Multiple Select	
 <b>Languages</b> English			

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## Avail [Updated 2026]! Google Professional-Cloud-Security-Engineer Exam Questions | Alleviate Exam Stress

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## Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q103-Q108):

### NEW QUESTION # 103

All logs in your organization are aggregated into a centralized Google Cloud logging project for analysis and long-term retention.4

While most of the log data can be viewed by operations teams, there are specific sensitive fields (i.e., `protoPayload.authenticationInfo.principalEmail`) that contain identifiable information that should be restricted only to security teams. You need to implement a solution that allows different teams to view their respective application logs in the centralized logging project. It must also restrict access to specific sensitive fields within those logs to only a designated security group. Your solution must ensure that other fields in the same log entry remain visible to other authorized groups. What should you do?

- A. Create a BigQuery authorized view on the exported log sink to filter out the sensitive fields based on user groups.
- B. Implement a log sink to exclude sensitive fields before logs are sent to the centralized logging project. Create separate sinks for sensitive data.
- **C. Configure field-level access in Cloud Logging by defining data access policies that specify sensitive fields and the authorized principals.**
- D. Use Cloud IAM custom roles with specific permissions on `logging.privateLogEntries.list`. Define field-level access within the custom role's conditions.

**Answer: C**

Explanation:

Google Cloud Logging supports Field-level access control, which allows you to hide specific sensitive fields within a log entry from certain users while still allowing them to see the rest of the log entry.<sup>5</sup> This is achieved using Log Views and IAM.

According to Google Cloud Documentation (Configuring field-level access):

"Field-level access control allows you to restrict access to specific fields of LogEntry objects. You can define which fields are sensitive (such as `principalEmail`) and then grant the `logging.fieldAccessor` role to specific users or groups.<sup>6</sup> Users without this role will see the log entry, but the sensitive fields will be redacted or omitted from their view." Key Implementation Steps:

- \* Identify Fields: Determine which paths in the JSON payload are sensitive.
- \* Define Access: Use a Log View to define the scope of logs and apply field-level restrictions.<sup>7</sup>
- \* Grant Permissions: Grant the standard `logging.viewer` role for general access and the `logging.fieldAccessor` role ONLY to the security team for the specific sensitive fields.

Why other options are incorrect:

\* B is incorrect: IAM conditions cannot natively parse and redact specific JSON fields within a log entry at the platform level; they are typically used for resource-level access.

\* C is incorrect: While excluding fields via a sink works, it is "all or nothing." If you exclude it at the sink, no one (including the security team) will see that data in the destination.

\* D is incorrect: This is a workaround that only works if the team uses BigQuery for logs. It doesn't solve the problem within the Cloud Logging Logs Explorer itself.

Reference:

Google Cloud Documentation: "Configure field-level access" (<https://cloud.google.com/logging/docs/access-control#field-level-access>).

#### NEW QUESTION # 104

Your organization hosts a sensitive web application in Google Cloud. To protect the web application, you've set up a virtual private cloud (VPC) with dedicated subnets for the application's frontend and backend components. You must implement security controls to restrict incoming traffic, protect against web-based attacks, and monitor internal traffic. What should you do?

- **A. Configure Cloud Firewall to permit allow-listed traffic only, deploy Google Cloud Armor with predefined rules for blocking common web attacks, and deploy Cloud Intrusion Detection System (IDS) to detect internal traffic anomalies.**
- B. Configure Google Cloud Armor to allow incoming connections, configure DNS Security Extensions (DNSSEC) on Cloud DNS to secure against common web attacks, and deploy Cloud Intrusion Detection System (Cloud IDS) to detect internal traffic anomalies.
- C. Configure Cloud DNS to secure incoming traffic, deploy Cloud Intrusion Detection System (Cloud IDS) to detect common web attacks, and deploy Google Cloud Armor to detect internal traffic anomalies.
- D. Configure Cloud Intrusion Detection System (Cloud IDS) to monitor incoming connections, deploy Identity-Aware Proxy (IAP) to block common web attacks, and deploy Google Cloud Armor to detect internal traffic anomalies.

**Answer: A**

#### NEW QUESTION # 105

Your team maintains 1PB of sensitive data within BigQuery that contains personally identifiable information (PII). You need to provide access to this dataset to another team within your organization for analysis purposes. You must share the BigQuery dataset with the other team while protecting the PII. What should you do?

- A. Create a filtered copy of the dataset and replace the sensitive data with hash values in a separate project. Grant the other team access to this new project.
- B. Implement data pseudonymization techniques to replace the PII fields with non-identifiable values. Grant the other team access to the pseudonymized dataset.
- C. Export the BigQuery dataset to Cloud Storage. Create a VPC Service Control perimeter and allow only their team's project access to the bucket.
- **D. Utilize BigQuery's row-level access policies to mask PII columns based on the other team's user identities.**

**Answer: D**

Explanation:

[https://cloud.google.com/bigquery/docs/row-level-security-intro?hl=es-419#filter\\_row\\_data\\_based\\_on\\_region](https://cloud.google.com/bigquery/docs/row-level-security-intro?hl=es-419#filter_row_data_based_on_region)

### NEW QUESTION # 106

Your organization has established a highly sensitive project within a VPC Service Controls perimeter. You need to ensure that only users meeting specific contextual requirements—such as having a company-managed device, a specific location, and a valid user identity—can access resources within this perimeter. You want to evaluate the impact of this change without blocking legitimate access. What should you do?

- A. Configure a VPC Service Controls perimeter in dry run mode, and enforce strict network segmentation using firewall rules. Use multi-factor authentication (MFA) for user verification.
- **B. Establish a Context-Aware Access policy that specifies the required contextual attributes, and associate the policy with the VPC Service Controls perimeter in dry run mode.**
- C. Use Cloud Audit Logs to monitor user access to the project resources. Use post-incident analysis to identify unauthorized access attempts.
- D. Use the VPC Service Control Violation dashboard to identify the impact of details about access denials by service perimeters.

**Answer: B**

Explanation:

When implementing new security perimeters or access levels, Google Cloud recommends using Dry Run Mode in VPC Service Controls.<sup>12</sup> This allows you to see what would have been blocked without actually disrupting traffic.

According to Google Cloud Documentation (Dry Run Mode for Service Perimeters):

"Dry run mode allows you to test the impact of a service perimeter before enforcing it. You can associate an Access Level (which contains Context-Aware attributes like device status and location) with the dry run configuration. Any request that violates the perimeter or the access level will be logged in Cloud Audit Logs as a 'dry run violation,' but the request will still be allowed to proceed."<sup>13</sup> Evaluation Process:

\* Define the Access Level in Access Context Manager (Managed Device + Location).

\* Configure the VPC-SC Perimeter to include the project.

\* Apply the Access Level to the Dry Run section of the perimeter.

\* Monitor the VPC Service Controls Violation Dashboard or Audit Logs for dry run errors to identify legitimate users who would be blocked under the new policy.

Reference:

Google Cloud Documentation: "Using dry run mode" (<https://cloud.google.com/vpc-service-controls/docs/dry-run-mode>).

### NEW QUESTION # 107

Your organization has had a few recent DDoS attacks. You need to authenticate responses to domain name lookups. Which Google Cloud service should you use?

- A. Cloud NAT
- B. HTTP(S) Load Balancing
- C. Google Cloud Armor
- **D. Cloud DNS with DNSSEC**

**Answer: D**

## NEW QUESTION # 108

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