

# New Release Professional-Cloud-Security-Engineer PDF Dumps [2026] - Professional-Cloud-Security-Engineer Google Cloud Certified - Professional Cloud Security Engineer Exam Exam Questions



P.S. Free & New Professional-Cloud-Security-Engineer dumps are available on Google Drive shared by ITdumpsfree:  
<https://drive.google.com/open?id=1OCCTHXn2xvbzvaxgEVnZy7YraSQfeIE>

We provide the free demos before the clients decide to buy our Professional-Cloud-Security-Engineer test guide. The clients can visit our company's website to have a look at the demos freely. Through looking at the demos the clients can understand part of the contents of our Professional-Cloud-Security-Engineer exam reference, the form of the questions and answers and our software, then confirm the value of our Professional-Cloud-Security-Engineer Test Guide. If the clients are satisfied with our Professional-Cloud-Security-Engineer exam reference they can purchase them immediately. They can avoid spending unnecessary money and choose the most useful and efficient Professional-Cloud-Security-Engineer exam practice question

The PCSE exam covers a wide range of topics related to cloud security, including network security, data protection, identity and access management, compliance, and incident response. Professional-Cloud-Security-Engineer Exam is designed to validate the candidate's ability to design and implement secure solutions on GCP, as well as to manage and monitor security controls to ensure the ongoing protection of GCP resources.

Google Professional-Cloud-Security-Engineer certification is a prestigious certification offered by Google Cloud, which is designed to validate the skills of IT professionals in securing Google Cloud Platform (GCP) solutions. Google Cloud Certified - Professional Cloud Security Engineer Exam certification is aimed at professionals who want to demonstrate their expertise in cloud security and protect cloud-based infrastructure from potential attacks.

## Exam Details

The Google Professional Cloud Security Engineer exam has a length of 2 hours. It costs \$200 plus additional taxes where applicable. At the moment, this test is only available in the English language, and questions in it come in multiple-choice and multiple select formats. When scheduling the exam, you can either opt for the online proctored option and take it from a remote location or select the onsite proctored form if you have a nearby testing center. Of course, pricing remains the same regardless of the chosen option.

While Google does not highlight any mandatory requirements for taking this test, they strongly recommend that candidates should have at least 3 years of working experience, with a minimum of one year specifically dedicated to designing or managing solutions using GCP. Also, the applicants should have a good understanding of all the topics included in the syllabus.

>> **Test Professional-Cloud-Security-Engineer Dumps.zip** <<

## **Pdf Professional-Cloud-Security-Engineer Exam Dump & Professional-Cloud-Security-Engineer Reliable Test Test**

The data that come up with our customers who have bought our Professional-Cloud-Security-Engineer actual exam and provided their scores show that our high pass rate is 98% to 100%. This is hard to find and compare with in the market. And numerous enthusiastic feedbacks from our worthy clients give high praises not only on our Professional-Cloud-Security-Engineer study torrent, but also on our sincere and helpful 24 hours customer services on Professional-Cloud-Security-Engineer exam questions online. All of these prove that we are the first-class vendor in this career and have authority to ensure your success in your first try on Professional-Cloud-Security-Engineer exam.

## **Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q152-Q157):**

### **NEW QUESTION # 152**

As adoption of the Cloud Data Loss Prevention (DLP) API grows within the company, you need to optimize usage to reduce cost. DLP target data is stored in Cloud Storage and BigQuery. The location and region are identified as a suffix in the resource name. Which cost reduction options should you recommend?

- A. Set appropriate rowsLimit value on BigQuery data hosted outside the US and set appropriate bytesLimitPerFile value on multiregional Cloud Storage buckets.
- **B. Use rowsLimit and bytesLimitPerFile to sample data and use CloudStorageRegexFileSet to limit scans.**
- C. Set appropriate rowsLimit value on BigQuery data hosted outside the US, and minimize transformation units on multiregional Cloud Storage buckets.
- D. Use FindingLimits and TimespanConfig to sample data and minimize transformation units.

### **Answer: B**

Explanation:

\* Objective: Optimize the usage of Cloud Data Loss Prevention (DLP) API to reduce costs.

\* Solution:

\* rowsLimit and bytesLimitPerFile: These parameters help in sampling data instead of scanning the entire dataset, thereby reducing the amount of data processed.

\* CloudStorageRegexFileSet: This feature allows you to specify a subset of files to be scanned using regular expressions, limiting the scope and volume of data scanned.

Steps:

\* Step 1: Set appropriate rowsLimit values for BigQuery data scans to sample rows instead of scanning entire tables.  
\* Step 2: Set bytesLimitPerFile values for Cloud Storage buckets to limit the number of bytes scanned per file.  
\* Step 3: Use CloudStorageRegexFileSet to specify the subset of files to be scanned based on patterns that match the filenames. By combining these strategies, you effectively reduce the scope and volume of data processed by the DLP API, leading to cost savings.

References:

\* DLP API Best Practices  
\* Configuring Finding Limits

### **NEW QUESTION # 153**

Which Identity-Aware Proxy role should you grant to an Identity and Access Management (IAM) user to access HTTPS resources?

- A. Service Broker Operator
- B. Security Reviewer
- C. IAP-Secured Tunnel User
- **D. IAP-Secured Web App User**

**Answer: D**

Explanation:

<https://cloud.google.com/iap/docs/managing-access>

"IAP-Secured Web App User: Grants access to the app and other HTTPS resources that use IAP."

**NEW QUESTION # 154**

You want to evaluate GCP for PCI compliance. You need to identify Google's inherent controls.

Which document should you review to find the information?

- A. PCI DSS Requirements and Security Assessment Procedures
- B. Product documentation for Compute Engine
- C. **PCI SSC Cloud Computing Guidelines**
- D. Google Cloud Platform: Customer Responsibility Matrix

**Answer: C**

Explanation:

Explanation/Reference: <https://cloud.google.com/solutions/pci-dss-compliance-in-gcp>

**NEW QUESTION # 155**

You are asked to recommend a solution to store and retrieve sensitive configuration data from an application that runs on Compute Engine. Which option should you recommend?

- A. Compute Engine guest attributes
- B. **Cloud Key Management Service**
- C. Secret Manager
- D. Compute Engine custom metadata

**Answer: B****NEW QUESTION # 156**

You are a security administrator at your company. Per Google-recommended best practices, you implemented the domain restricted sharing organization policy to allow only required domains to access your projects. An engineering team is now reporting that users at an external partner outside your organization domain cannot be granted access to the resources in a project. How should you make an exception for your partner's domain while following the stated best practices?

- A. Turn off the domain restricted sharing organization policy. Add each partner's Google Workspace customer ID to a Google group, add the Google group as an exception under the organization policy, and then turn the policy back on.
- B. Turn off the domain restricted sharing organization policy. Set the policy value to "Custom" Add each external partner's Cloud Identity or Google Workspace customer ID as an exception under the
- C. Turn off the domain restriction sharing organization policy. Set the policy value to "Allow All."
- D. **Turn off the domain restricted sharing organization policy. Provide the external partners with the required permissions using Google's Identity and Access Management (IAM) service.**

**Answer: D**

Explanation:

organization policy, and then turn the policy back on.

**NEW QUESTION # 157**

.....

If you want to pass the Professional-Cloud-Security-Engineer exam in the least time with the least efforts, then you only need to purchase our Professional-Cloud-Security-Engineer learning guide. You can own the most important three versions of our Professional-Cloud-Security-Engineer practice materials if you buy the Value Pack! Also you can only choose the one you like best.

As you know, the best for yourself is the best. Choosing the best product for you really saves a lot of time! Professional-Cloud-Security-Engineer Actual Exam look forward to be your best partner.

**Pdf Professional-Cloud-Security-Engineer Exam Dump:** <https://www.itdumpsfree.com/Professional-Cloud-Security-Engineer-exam-passed.html>

What's more, part of that ITdumpsfree Professional-Cloud-Security-Engineer dumps now are free: <https://drive.google.com/open?id=12OccTHXn2xvbzvaxgEVnZy7YraSQfelle>