

# Pass Guaranteed Quiz 2026 Google Reliable Professional-Cloud-Security-Engineer: Clear Google Cloud Certified - Professional Cloud Security Engineer Exam Exam



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Pass4SureQuiz provides one of the most comprehensive and high-quality Google Cloud Certified - Professional Cloud Security Engineer Exam Questions. We cut through the nonsense and made Google Cloud Certified - Professional Cloud Security Engineer Exam exam preparation useful, to get your Google Cloud Certified - Professional Cloud Security Engineer Exam certification on the first try. Our Google Cloud Certified - Professional Cloud Security Engineer Exam Professional-Cloud-Security-Engineer Questions include real-world questions that will help you learn the fundamentals of the topic not only for the Google Cloud Certified - Professional Cloud Security Engineer Exam Professional-Cloud-Security-Engineer exam but also for your future profession.

Google Professional-Cloud-Security-Engineer Certification Exam (Google Cloud Certified - Professional Cloud Security Engineer) is a highly recognized credential that validates an individual's ability to design, develop, and implement robust security solutions for Google Cloud Platform (GCP). Google Cloud Certified - Professional Cloud Security Engineer Exam certification exams trains the participants in performing security assessments, conducting penetration testing, configuring and deploying security solutions, and managing incident responses on GCP.

The Professional-Cloud-Security-Engineer certification is an excellent way for professionals to demonstrate their expertise and commitment to cloud security. It is recognized globally and can help candidates advance their careers in cloud security. Additionally, those who pass the exam will receive a digital badge and certificate that they can share on their resumes and professional profiles.

## Training for Your Exam

You can prepare for the Google Professional Cloud Security Engineer exam using a ton of different ways. Firstly, you can opt for the official learning path. This track entails a series of intense hands-on lab lessons, in-person classes, and online training among other resources provided by the vendor itself.

## New Professional-Cloud-Security-Engineer Test Labs, Reliable Professional-Cloud-Security-Engineer Exam Blueprint

Our Professional-Cloud-Security-Engineer training prep was produced by many experts, and the content was very rich. At the same time, the experts constantly updated the contents of the Professional-Cloud-Security-Engineer study materials according to the changes in the society. The content of our Professional-Cloud-Security-Engineer learning guide is definitely the most abundant. Before you go to the exam, our Professional-Cloud-Security-Engineer exam questions can provide you with the simulating exam environment.

### Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q288-Q293):

#### NEW QUESTION # 288

Your privacy team uses crypto-shredding (deleting encryption keys) as a strategy to delete personally identifiable information (PII). You need to implement this practice on Google Cloud while still utilizing the majority of the platform's services and minimizing operational overhead. What should you do?

- A. Use Cloud External Key Manager to delete specific encryption keys.
- B. Use client-side encryption before sending data to Google Cloud, and delete encryption keys on-premises.
- C. Use Google default encryption to delete specific encryption keys.
- **D. Use customer-managed encryption keys to delete specific encryption keys.**

**Answer: D**

Explanation:

<https://cloud.google.com/sql/docs/mysql/cmek>

"You might have situations where you want to permanently destroy data encrypted with CMEK.

To do this, you destroy the customer-managed encryption key version. You can't destroy the keyring or key, but you can destroy key versions of the key."

#### NEW QUESTION # 289

Your team needs to configure their Google Cloud Platform (GCP) environment so they can centralize the control over networking resources like firewall rules, subnets, and routes. They also have an on-premises environment where resources need access back to the GCP resources through a private VPN connection. The networking resources will need to be controlled by the network security team.

Which type of networking design should your team use to meet these requirements?

- A. Grant Compute Admin role to the networking team for each engineering project
- B. Cloud VPN Gateway between all engineering projects using a hub and spoke model
- **C. Shared VPC Network with a host project and service projects**
- D. VPC peering between all engineering projects using a hub and spoke model

**Answer: C**

Explanation:

Reference:

[https://cloud.google.com/docs/enterprise/best-practices-for-enterprise-organizations#centralize\\_network\\_control](https://cloud.google.com/docs/enterprise/best-practices-for-enterprise-organizations#centralize_network_control)

#### NEW QUESTION # 290

Your organization is rolling out a new continuous integration and delivery (CI/CD) process to deploy infrastructure and applications in Google Cloud. Many teams will use their own instances of the CI/CD workflow. It will run on Google Kubernetes Engine (GKE). The CI/CD pipelines must be designed to securely access Google Cloud APIs. What should you do?

- A. \* 1 Create service accounts for each deployment pipeline

- \* 2 Generate private keys for the service accounts
- \* 3 Securely store the private keys as Kubernetes secrets accessible only by the pods that run the specific deploy pipeline
- B. \* 1 Create individual service accounts (or each deployment pipeline)
  - \* 2 Add an identifier for the pipeline in the service account naming convention
  - \* 3 Ensure each pipeline runs on dedicated pods
  - \* 4 Use workload identity to map a deployment pipeline pod with a service account
- C. \* 1 Create a dedicated service account for the CI/CD pipelines
  - \* 2 Run the deployment pipelines in a dedicated nodes pool in the GKE cluster
  - \* 3 Use the service account that you created as identity for the nodes in the pool to authenticate to the Google Cloud APIs
- D. \* 1 Create two service accounts one for the infrastructure and one for the application deployment
  - \* 2 Use workload identities to let the pods run the two pipelines and authenticate with the service accounts
  - \* 3 Run the infrastructure and application pipelines in separate namespaces

**Answer: B**

### NEW QUESTION # 291

You will create a new Service Account that should be able to list the Compute Engine instances in the project.

You want to follow Google-recommended practices.

What should you do?

- A. Give the Service Account the role of Project Viewer, and use the new Service Account for all instances.
- B. Give the Service Account the role of Compute Viewer, and use the new Service Account for all instances.
- C. Create a custom role with the permission `compute.instances.list` and grant the Service Account this role.
- D. Create an Instance Template, and allow the Service Account Read Only access for the Compute Engine Access Scope.

**Answer: C**

Explanation:

\* Objective: Create a Service Account that can list Compute Engine instances in the project following Google-recommended practices.

\* Solution: Create a custom role and assign it to the Service Account.

\* Steps:

\* Step 1: Open the Google Cloud Console.

\* Step 2: Navigate to the IAM & Admin page and select "Roles".

\* Step 3: Click on "Create Role" and define a new role with a suitable name and description.

\* Step 4: Add the permission `compute.instances.list` to the custom role.

\* Step 5: Save the custom role.

\* Step 6: Go to the "Service Accounts" section.

\* Step 7: Create a new Service Account or select an existing one.

\* Step 8: Assign the newly created custom role to the Service Account.

By creating a custom role with the specific permission to list Compute Engine instances, you follow the principle of least privilege, which is a recommended security practice.

References:

\* Creating and Managing Custom Roles

\* Best Practices for IAM

### NEW QUESTION # 292

Your organization's record data exists in Cloud Storage. You must retain all record data for at least seven years. This policy must be permanent.

What should you do?

- A. \* 1 Identify buckets with record data
  - \* 2 Enable the bucket policy only to ensure that data is retained
  - \* 3 Enable bucket lock
- B. \* 1 Identify buckets with record data
  - \* 2 Apply a retention policy and set it to retain for seven years
  - \* 3 Remove any Identity and Access Management (IAM) roles that contain the storage buckets update permission
- C. \* 1 Identify buckets with record data
  - \* 2 Apply a retention policy and set it to retain for seven years

- \* 3 Monitor the bucket by using log-based alerts to ensure that no modifications to the retention policy occurs
- **D. \* 1 Identify buckets with record data**
- \* 2 Apply a retention policy and set it to retain for seven years
- \* 3 Enable bucket lock

**Answer: D**

Explanation:

To ensure that your organization's record data is retained for at least seven years in Cloud Storage, you need to apply a retention policy and enable bucket lock. This prevents the policy from being altered or the data from being deleted before the retention period ends.

Identify Buckets: Determine which Cloud Storage buckets contain the record data that needs to be retained.

Apply Retention Policy:

Go to the Google Cloud Console and navigate to "Cloud Storage".

Select the bucket you identified.

Go to the "Retention" tab and set a retention policy to retain objects for seven years.

Enable Bucket Lock:

Once the retention policy is set, you need to lock the bucket to make the retention policy permanent.

This is done by enabling the bucket lock. Go to the "Retention" tab and click "Lock".

Confirm and Monitor:

Confirm that the bucket lock is applied.

Monitor the bucket using log-based alerts to ensure compliance.

Reference:

Cloud Storage Retention Policy

Cloud Storage Bucket Lock

## NEW QUESTION # 293

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In every area, timing counts importantly. With the advantage of high efficiency, our Professional-Cloud-Security-Engineer practice materials help you avoid wasting time on selecting the important and precise content from the broad information. In such a way, you can confirm that you get the convenience and fast. By studying with our Professional-Cloud-Security-Engineer Real Exam for 20 to 30 hours, we can claim that you can get ready to attend the Professional-Cloud-Security-Engineerexam.

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