

# Google Professional-Cloud-Security-Engineer Sample Test Online & Valid Professional-Cloud-Security-Engineer Mock Test

The infographic provides the following details for the Google Cloud Certified Professional Cloud Security Engineer certification:

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

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Google Professional-Cloud-Security-Engineer (PCSE) exam is an advanced-level certification exam designed to test the knowledge and skills of security engineers who work with Google Cloud Platform (GCP). The PCSE certification is one of the most sought-after certifications in the cloud computing industry, and it demonstrates a high level of expertise in securing GCP environments.

## Requirements

This certification exam is intended for the specialists seeking to establish their careers as Google Cloud Platform Security Engineers. While there are no specific prerequisites to earning the Google Professional Cloud Security Engineer certificate, except for passing the qualifying test, it is worth mentioning that some practical experience is crucial to your success. The candidates are recommended to have three or more years of industry experience, including one or more years of experience in designing and managing the solutions based on Google Cloud Platform.

>> [Google Professional-Cloud-Security-Engineer Sample Test Online](#) <<

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product provide the details of our Google Cloud Certified - Professional Cloud Security Engineer Exam learning questions.

## Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q173-Q178):

### NEW QUESTION # 173

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

**Answer: B**

Explanation:

Explanation

<https://cloud.google.com/compute/docs/access/iam>

### NEW QUESTION # 174

You are designing a new governance model for your organization's secrets that are stored in Secret Manager. Currently, secrets for Production and Non-Production applications are stored and accessed using service accounts. Your proposed solution must:

Provide granular access to secrets

Give you control over the rotation schedules for the encryption keys that wrap your secrets Maintain environment separation Provide ease of management Which approach should you take?

- A. 1. Use a single Google Cloud project to store both Production and Non-Production secrets.  
2. Enforce access control to secrets using project-level Identity and Access Management (IAM) bindings.  
3. Use customer-managed encryption keys to encrypt secrets.
- B. 1. Use separate Google Cloud projects to store Production and Non-Production secrets.  
2. Enforce access control to secrets using secret-level Identity and Access Management (IAM) bindings.  
3. Use Google-managed encryption keys to encrypt secrets.
- **C. 1. Use separate Google Cloud projects to store Production and Non-Production secrets.  
2. Enforce access control to secrets using project-level identity and Access Management (IAM) bindings.  
3. Use customer-managed encryption keys to encrypt secrets.**
- D. 1. Use a single Google Cloud project to store both Production and Non-Production secrets.  
2. Enforce access control to secrets using secret-level Identity and Access Management (IAM) bindings.  
3. Use Google-managed encryption keys to encrypt secrets.

**Answer: C**

Explanation:

Provide granular access to secrets: 2. Enforce access control to secrets using project-level identity and Access Management (IAM) bindings. Give you control over the rotation schedules for the encryption keys that wrap your secrets: 3. Use customer-managed encryption keys to encrypt secrets. Maintain environment separation: 1. Use separate Google Cloud projects to store Production and Non-Production secrets.

### NEW QUESTION # 175

You want to limit the images that can be used as the source for boot disks. These images will be stored in a dedicated project.

What should you do?

- A. Use the Organization Policy Service to create a `compute.trustedimageProjects` constraint on the organization level. List the trusted project as the whitelist in an allow operation.
- **B. Use the Organization Policy Service to create a `compute.trustedimageProjects` constraint on the organization level. List the trusted projects as the exceptions in a deny operation.**
- C. In Resource Manager, edit the organization permissions. Add the project ID as member with the role: Compute Image

User.

- D. In Resource Manager, edit the project permissions for the trusted project. Add the organization as member with the role: Compute Image User.

**Answer: B**

### NEW QUESTION # 176

You are setting up Cloud Identity for your company's Google Cloud organization. User accounts will be provisioned from Microsoft Entra ID through Directory Sync, and there will be single sign-on through Entra ID. You need to secure the super administrator accounts for the organization. Your solution must follow the principle of least privilege and implement strong authentication. What should you do?

- A. Create accounts that combine the organization administrator and the super administrator privileges. Ensure that 2-step verification is enforced for the super administrator accounts in Entra ID.
- B. Create accounts that combine the organization administrators and the super administrator privileges. Enforce Google 2-step verification for the super administrator accounts.
- C. Create dedicated accounts for super administrators. Ensure that 2-step verification is enforced for the super administrator accounts in Entra ID.
- D. Create dedicated accounts for super administrators. Enforce Google 2-step verification for the super administrator accounts.

**Answer: D**

Explanation:

The problem focuses on securing "super administrator accounts for the organization" when Cloud Identity is synced with Microsoft Entra ID and uses Entra ID for SSO. The key requirements are the principle of least privilege and strong authentication.

**Principle of Least Privilege & Dedicated Accounts:** Google's best practices strongly recommend creating dedicated, non-federated accounts for super administrators that are distinct from regular user accounts. These accounts should only be used for super administrator tasks and not for daily activities. This segregation ensures that the highest privilege accounts are isolated and adhere to the principle of least privilege by not having combined responsibilities. Extract Reference: "Designate Organization Administrators We recommend keeping your super admin account separate from your Organization Administrator group" and "Give super admins a separate account that requires a separate login. For example, user `alice@example.com` could have a super admin account `alice-admin@example.com`" and "Use the super admin account only when needed. Delegate administrator tasks to user accounts with limited admin roles. Use the least privilege approach" (Google Cloud Documentation: "Super administrator account best practices | Resource Manager Documentation" - <https://cloud.google.com/resource-manager/docs/super-admin-best-practices>)

**Strong Authentication (Google 2-Step Verification):** Even when using a third-party identity provider like Microsoft Entra ID for most users, Google recommends enforcing Google's own 2-Step Verification for the critical super administrator accounts. This provides a "break-glass" mechanism that is independent of the external IdP. If the Entra ID integration were to fail or become compromised, the Google-managed super administrator accounts, protected by Google's own 2SV, would still be accessible for emergency recovery. Extract Reference: "Even when using the legacy SSO profile, super admins can't sign in with SSO in these cases: Admin console. When super administrators try to sign in to an SSO-enabled domain via `admin.google.com`, they must enter their full Google administrator account email address and associated Google password (not their SSO username and password), and click Sign in to directly access the Admin console. Google doesn't redirect them to the SSO sign-in page" (Google Cloud Identity Help: "Super administrator SSO" - <https://support.google.com/cloudidentity/answer/6341409>) - This highlights that super admin accounts can bypass SSO for direct Admin console access, making Google's 2SV crucial. Extract Reference: "It's especially important for super admins to use 2SV because their accounts control access to all business and employee data in the organization. Protect your business with 2-Step Verification. Use security keys for 2-Step Verification" (Cloud Identity Help: "Security best practices for administrator accounts" - <https://support.google.com/cloudidentity/answer/9011373>)

### NEW QUESTION # 177

An employer wants to track how bonus compensations have changed over time to identify employee outliers and correct earning disparities. This task must be performed without exposing the sensitive compensation data for any individual and must be reversible to identify the outlier.

Which Cloud Data Loss Prevention API technique should you use to accomplish this?

- A. Redaction
- B. CryptoReplaceFfxFpeConfig
- C. Generalization
- D. CryptoHashConfig



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