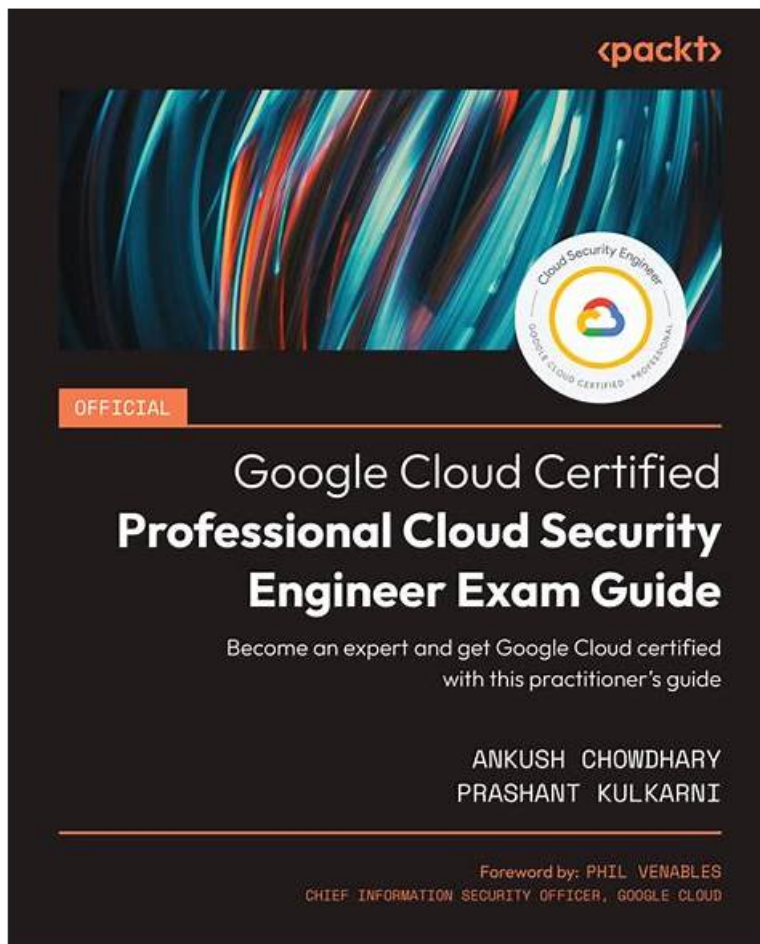


# Google Professional-Cloud-Security-Engineer Reliable Exam Cram, Latest Professional-Cloud-Security-Engineer Exam Review



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Google Professional-Cloud-Security-Engineer Exam is a certification test that measures the candidate's ability to design and implement secure Google Cloud Platform solutions. Professional-Cloud-Security-Engineer exam is designed to test the candidate's knowledge and expertise in cloud security, data protection, compliance, and network security. Professional-Cloud-Security-Engineer Exam is intended for cloud security professionals and engineers who are responsible for securing data and applications on Google Cloud Platform.

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everyone can do this job nicely and quickly. The Google Cloud Certified - Professional Cloud Security Engineer Exam (Professional-Cloud-Security-Engineer) certification exam offers a great opportunity to validate the skills and knowledge.

## Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q235-Q240):

### NEW QUESTION # 235

You have been tasked with implementing external web application protection against common web application attacks for a public application on Google Cloud. You want to validate these policy changes before they are enforced. What service should you use?

- A. Google Cloud Armor's preconfigured rules in preview mode
- B. The inherent protections of Google Front End (GFE)
- C. Cloud Load Balancing firewall rules
- D. Prepopulated VPC firewall rules in monitor mode
- E. VPC Service Controls in dry run mode

**Answer: A**

Explanation:

Reference:

You can preview the effects of a rule without enforcing it. In preview mode, actions are noted in Cloud Monitoring. You can choose to preview individual rules in a security policy, or you can preview every rule in the policy.

[https://cloud.google.com/armor/docs/security-policy-overview#preview\\_mode](https://cloud.google.com/armor/docs/security-policy-overview#preview_mode)

### NEW QUESTION # 236

You manage a mission-critical workload for your organization, which is in a highly regulated industry. The workload uses Compute Engine VMs to analyze and process the sensitive data after it is uploaded to Cloud Storage from the endpoint computers. Your compliance team has detected that this workload does not meet the data protection requirements for sensitive data. You need to meet these requirements;

- \* Manage the data encryption key (DEK) outside the Google Cloud boundary.
- \* Maintain full control of encryption keys through a third-party provider.
- \* Encrypt the sensitive data before uploading it to Cloud Storage
- \* Decrypt the sensitive data during processing in the Compute Engine VMs
- \* Encrypt the sensitive data in memory while in use in the Compute Engine VMs

What should you do?

Choose 2 answers

- A. Create a VPC Service Controls service perimeter across your existing Compute Engine VMs and Cloud Storage buckets
- B. Create Confidential VMs to access the sensitive data.
- C. Configure Cloud External Key Manager to encrypt the sensitive data before it is uploaded to Cloud Storage and decrypt the sensitive data after it is downloaded into your VMs
- D. Migrate the Compute Engine VMs to Confidential VMs to access the sensitive data.
- E. Configure Customer Managed Encryption Keys to encrypt the sensitive data before it is uploaded to Cloud Storage, and decrypt the sensitive data after it is downloaded into your VMs.

**Answer: B,C**

Explanation:

<https://cloud.google.com/confidential-computing/confidential-vm/docs/creating-cvm-instance#considerations> Confidential VM does not support live migration. You can only enable Confidential Computing on a VM when you first create the instance.

<https://cloud.google.com/confidential-computing/confidential-vm/docs/creating-cvm-instance>

### NEW QUESTION # 237

You work for a large organization that is using Cloud Identity as the identity provider (IdP) on Google Cloud. Your InfoSec team has mandated the enforcement of a strong password with a length between 12 and 16 characters for all users. After configuring this requirement, users are still able to access the Google Cloud console with passwords that are less than 12 characters.

You need to fix this problem within the Admin console. What should you do?

- A. Review each user's password configuration and reset existing passwords.

- B. Review the organization password management setting and select Enforce strong password.
- C. Review each user's password configuration and select Enforce strong password.
- D. Review the organization password management setting and select Enforce password policy at the next sign-in.

**Answer: D**

Explanation:

<https://support.google.com/a/answer/139399?hl=en>

**NEW QUESTION # 238**

Your organization processes sensitive health information. You want to ensure that data is encrypted while in use by the virtual machines (VMs). You must create a policy that is enforced across the entire organization.

What should you do?

- A. Implement an organization policy that ensures all VM resources created across your organization are Confidential VM instances.
- B. Implement an organization policy that ensures that all VM resources created across your organization use customer-managed encryption keys (CMEK) protection.
- C. No action is necessary because Google encrypts data while it is in use by default.
- D. Implement an organization policy that ensures that all VM resources created across your organization use Cloud External Key Manager (EKM) protection.

**Answer: A**

Explanation:

To ensure that data is encrypted while in use by the virtual machines (VMs) and enforce this policy across your organization, you should use Confidential VM instances. Here are the steps:

\* Enable Confidential VM:

\* Ensure that Confidential VMs are available in your selected regions and enabled for your project.

\* Set Organization Policy:

\* Implement an organization policy to enforce the use of Confidential VM instances for all VMs across your organization.

\* Use the Google Cloud Console or the gcloud command-line tool to set this policy. Example command:

gcloud resource-manager org-policies set-policy my\_policy.yaml

\* Example my\_policy.yaml:

```
name: organizations/1234567890/policies/compute.requireConfidentialCompute spec: rules: - enforce: true
```

\* Verify and Monitor:

\* Ensure that all newly created VMs across your organization are Confidential VMs.

\* Regularly monitor compliance through the Google Cloud Console and set up alerts if non-compliant VMs are created.

Benefits:

\* Data Encryption in Use: Confidential VMs ensure that data is encrypted not just at rest and in transit but also while in use.

\* Policy Enforcement: Organization policies provide a way to enforce security configurations across all projects under your organization.

References

\* Confidential Computing Documentation

\* Creating and Managing Organization Policies

**NEW QUESTION # 239**

A customer's data science group wants to use Google Cloud Platform (GCP) for their analytics workloads.

Company policy dictates that all data must be company-owned and all user authentications must go through their own Security Assertion Markup Language (SAML) 2.0 Identity Provider (IdP). The Infrastructure Operations Systems Engineer was trying to set up Cloud Identity for the customer and realized that their domain was already being used by G Suite.

How should you best advise the Systems Engineer to proceed with the least disruption?

- A. Ask customer's management to discover any other uses of Google managed services, and work with the existing Super Administrator.
- B. Contact Google Support and initiate the Domain Contestation Process to use the domain name in your new Cloud Identity domain.
- C. Ask Google to provision the data science manager's account as a Super Administrator in the existing domain.
- D. Register a new domain name, and use that for the new Cloud Identity domain.

**Answer: A**

### Explanation:

## Explanation

<https://support.google.com/cloudidentity/answer/7389973>

## NEW QUESTION # 240

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