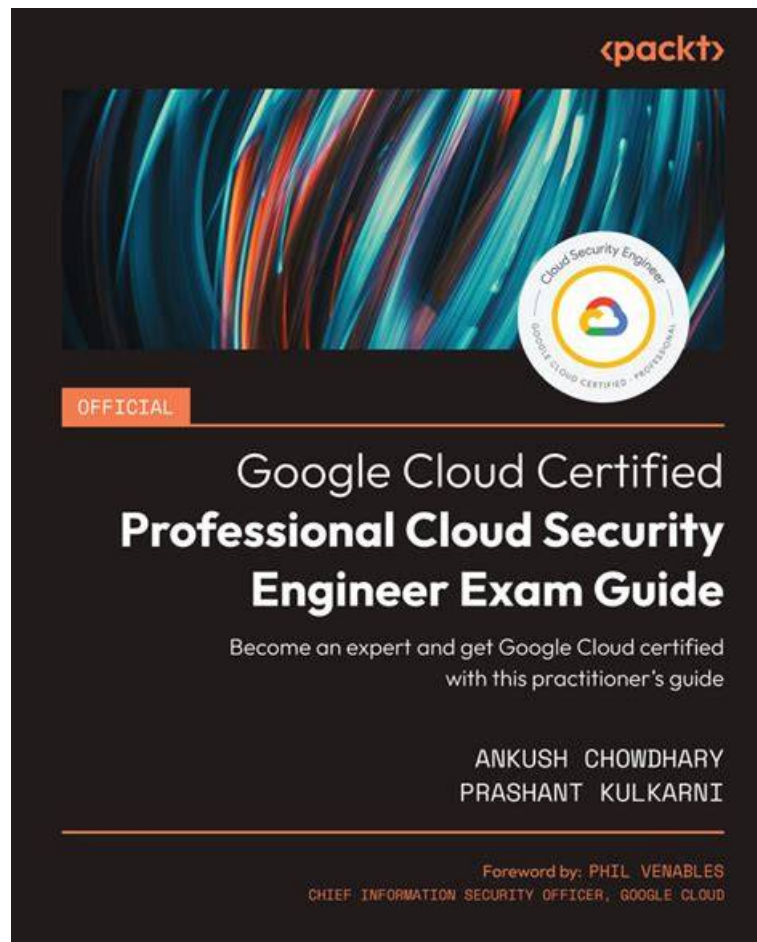


# Quiz Google - Professional-Cloud-Security-Engineer - Google Cloud Certified - Professional Cloud Security Engineer Exam–Efficient Reliable Dumps Sheet



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## Google Professional-Cloud-Security-Engineer Exam Syllabus Topics:

| Section                      | Weight | Objectives                                                                                                                                                                           |
|------------------------------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Configuring Network Security | 20%    | - Perimeter security <ul style="list-style-type: none"><li>1. VPC design and private access</li><li>2. Identity-Aware Proxy (IAP)</li><li>3. Cloud NGFW rules and policies</li></ul> |
|                              |        | - Secure communication <ul style="list-style-type: none"><li>1. Certificate management</li><li>2. Load balancer security</li><li>3. Encryption in transit</li></ul>                  |

|                                    |     |                                                                                                                                                                                                                |
|------------------------------------|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Configuring Access                 | 25% | - Designing access control                                                                                                                                                                                     |
|                                    |     | <ul style="list-style-type: none"> <li>• 1. Resource hierarchy and organization policies</li> <li>• 2. IAM roles, permissions, and policies</li> <li>• 3. Identity federation and workload identity</li> </ul> |
| Managing Operations                | 19% | - Implementing access management                                                                                                                                                                               |
|                                    |     | <ul style="list-style-type: none"> <li>• 1. Deny policies and conditional access</li> <li>• 2. User and group management</li> <li>• 3. Service accounts and key management</li> </ul>                          |
|                                    |     | - Security automation and governance                                                                                                                                                                           |
|                                    |     | <ul style="list-style-type: none"> <li>• 1. Policy enforcement and compliance monitoring</li> <li>• 2. Binary Authorization and supply chain security</li> <li>• 3. Infrastructure as Code security</li> </ul> |
| Ensuring Data Protection           | 23% | - Security monitoring and logging                                                                                                                                                                              |
|                                    |     | <ul style="list-style-type: none"> <li>• 1. Security Command Center (SCC)</li> <li>• 2. Cloud Audit Logs and logging configuration</li> <li>• 3. Threat detection and response</li> </ul>                      |
|                                    |     | - Data classification and lifecycle                                                                                                                                                                            |
| Supporting Compliance Requirements | 11% | <ul style="list-style-type: none"> <li>• 1. Retention and deletion policies</li> <li>• 2. Sensitive data discovery and classification</li> </ul>                                                               |
|                                    |     | - Encryption implementation                                                                                                                                                                                    |
|                                    |     | <ul style="list-style-type: none"> <li>• 1. Data loss prevention (DLP)</li> <li>• 2. Encryption at rest (CMEK, Google-managed keys)</li> <li>• 3. Key management and rotation</li> </ul>                       |
|                                    |     | - Audit and assessment                                                                                                                                                                                         |
|                                    |     | <ul style="list-style-type: none"> <li>• 1. Security assessment frameworks</li> <li>• 2. Evidence collection and reporting</li> </ul>                                                                          |
|                                    |     | - Regulatory compliance                                                                                                                                                                                        |
|                                    |     | <ul style="list-style-type: none"> <li>• 1. Controls for GDPR, HIPAA, PCI DSS, ISO 27001</li> <li>• 2. Shared responsibility model</li> </ul>                                                                  |

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## **Provides complete coverage of every objective on exam Professional-Cloud-Security-Engineer Reliable Dumps Sheet**

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## **Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q260-Q265):**

**NEW QUESTION # 260**

You are in charge of creating a new Google Cloud organization for your company. Which two actions should you take when creating the super administrator accounts? (Choose two.)

- A. Create an access level in the Google Admin console to prevent super admin from logging in to Google Cloud.
- B. Disable any Identity and Access Management (IAM) roles for super admin at the organization level in the Google Cloud Console.
- C. Provide non-privileged identities to the super admin users for their day-to-day activities.
- D. Use a private connection to create the super admin accounts to avoid sending your credentials over the Internet.
- E. Use a physical token to secure the super admin credentials with multi-factor authentication (MFA).

**Answer: C,E**

Explanation:

[https://cloud.google.com/resource-manager/docs/super-admin-best-practices#discourage\\_super\\_admin\\_account\\_usage](https://cloud.google.com/resource-manager/docs/super-admin-best-practices#discourage_super_admin_account_usage)

- Use a security key or other physical authentication device to enforce two-step verification - Give super admins a separate account that requires a separate login

#### NEW QUESTION # 261

Your team wants to limit users with administrative privileges at the organization level Which two roles should your team restrict? (Choose two.)

- A. Organization Role Viewer
- B. Organization Administrator
- C. GKE Cluster Admin
- D. Super Admin
- E. Compute Admin

**Answer: B,D**

Explanation:

Explanation/Reference: <https://cloud.google.com/resource-manager/docs/creating-managing-organization>

#### NEW QUESTION # 262

Your organization relies heavily on virtual machines (VMs) in Compute Engine. Due to team growth and resource demands, VM sprawl is becoming problematic. Maintaining consistent security hardening and timely package updates poses an increasing challenge. You need to centralize VM image management and automate the enforcement of security baselines throughout the virtual machine lifecycle. What should you do?

- A. Use VM Manager to automatically distribute and apply patches to VMs across your projects. Integrate VM Manager with hardened, organization-standard VM images stored in a central repository.
- B. Configure the sole-tenancy feature in Compute Engine for all projects. Set up custom organization policies in Policy Controller to restrict the operating systems and image sources that teams are allowed to use.
- C. Activate Security Command Center Enterprise. Use VM discovery and posture management features to monitor hardening state and trigger automatic responses upon detection of issues. B. Create a Cloud Build trigger to build a pipeline that generates hardened VM images. Run vulnerability scans in the pipeline, and store images with passing scans in a registry. Use instance templates pointing to this registry.

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The most effective way to address VM sprawl while enforcing consistent security baselines at the VM creation stage (VM lifecycle management) is through the use of immutable, hardened images built via an automated pipeline.

Centralized Image Management and Hardening: A Cloud Build pipeline is the standard way to automate the creation of "golden images." The pipeline can install OS/packages, apply hardening scripts (e.g., CIS benchmarks), run vulnerability scans, and then store only the verified, secure images in a central registry. This centralizes control over the security baseline.

Enforcement: Instance Templates are the mechanism to standardize VM deployment. By configuring the templates to only point to the central registry of approved, hardened images, you ensure that every new VM spun up automatically adheres to the security baseline. This prevents teams from deploying unhardened or insecure images, solving the "VM sprawl" and "consistent security

hardening" problem at its source.

Option A (SCC Posture Management) is a detective control that monitors after the VM is deployed; it does not prevent unhardened VMs from being created, which is the goal of lifecycle management.

Option D (VM Manager) is excellent for ongoing patching and updating of existing VMs, but it doesn't solve the initial problem of ensuring a secure, centralized, hardened image is used for creation (which is where the baseline is enforced).

Extracts:

"Golden images that are configured and used to create servers play a key role in allowing companies to scale securely." (Source 1.2)

"Using an automated tool eradicates this issue. When engineers use images produced by [automated tools], the evidence is clear, as everything needed is pre-baked into the image." (Source 1.2)

"An instance template is a convenient way to save a virtual machine (VM) instance's configuration that includes machine type, boot disk image... You can use an instance template to... Create individual VMs." (Source 3.3) The overall strategy described in Option B-automate hardening, scan, store, and enforce usage via templates-is the best practice for secure and compliant VM deployment at scale.

### NEW QUESTION # 263

Your organization has an application hosted in Cloud Run. You must control access to the application by using Cloud Identity-Aware Proxy (IAP) with these requirements:

Only users from the AppDev group may have access.

Access must be restricted to internal network IP addresses.

What should you do?

- A. Deploy a VPN gateway and instruct the AppDev group to connect to the company network before accessing the application.
- B. Configure IAP to enforce multi-factor authentication (MFA) for all users and use network intrusion detection systems (NIDS) to block unauthorized access attempts.
- C. Configure firewall rules to limit access to IAP based on the AppDev group and source IP addresses.
- **D. Create an access level that includes conditions for internal IP address ranges and AppDev groups. Apply this access level to the application's IAP policy.**

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract: Identity-Aware Proxy (IAP) controls access to web resources based on user identity and context, not network firewalls (like Option B). The tool used to define the contextual requirements (IP range) and identity (group membership) is an Access Level within Access Context Manager.

Access Level: Defines the required context (e.g., source IP range of the internal network) and the required identity attributes (e.g., user is a member of the AppDev group).

IAP Policy: The IAP policy for the Cloud Run application is then configured to only allow access if the user meets the conditions defined in the Access Level.

Extracts:

"Identity-Aware Proxy works by verifying a user's identity and context of the request to determine if the user should be allowed to access an application." (Source 3.1)

"When you set an IAP policy, you can define an Access Level from Context-Aware Access to enforce conditions based on user location (IP address), security status, and device policy, along with user identity /group membership." (Source 3.2)

"IAP with Context-Aware Access is the recommended zero-trust approach for enforcing both identity (AppDev group) and context (internal IP address) requirements." (Source 3.3)

### NEW QUESTION # 264

You are working with protected health information (PHI) for an electronic health record system. The privacy officer is concerned that sensitive data is stored in the analytics system. You are tasked with anonymizing the sensitive data in a way that is not reversible. Also, the anonymized data should not preserve the character set and length. Which Google Cloud solution should you use?

- A. Cloud Data Loss Prevention with cryptographic hashing
- B. Cloud Data Loss Prevention with format-preserving encryption
- **C. Cloud Data Loss Prevention with Cloud Key Management Service wrapped cryptographic keys**
- D. Cloud Data Loss Prevention with deterministic encryption using AES-SIV

**Answer: C**

## NEW QUESTION # 265

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