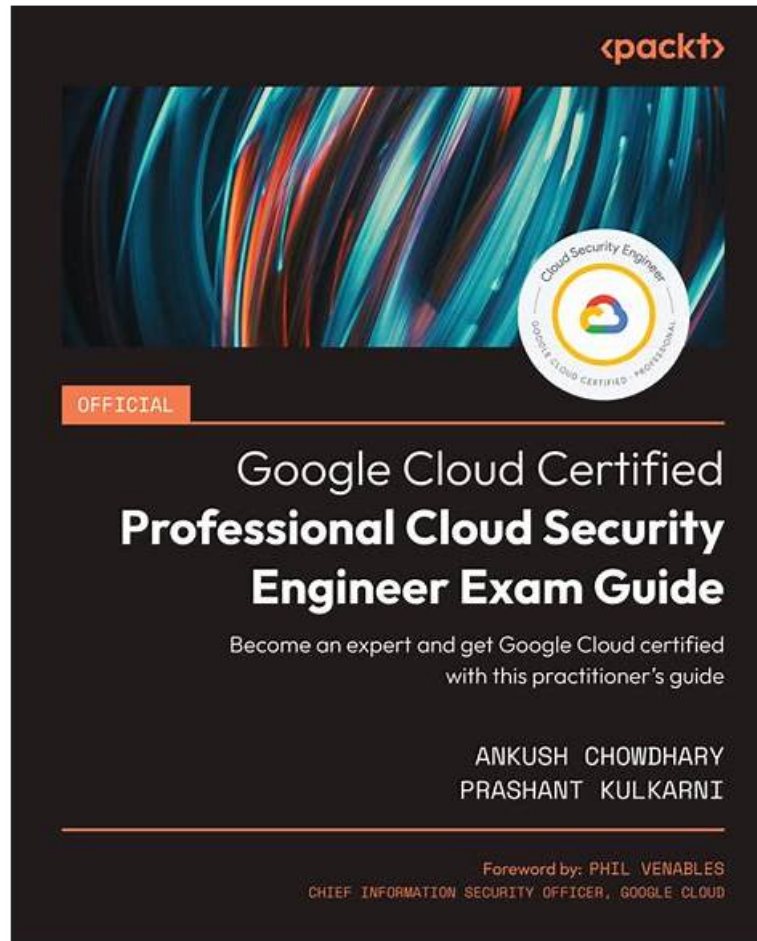


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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q32-Q37):

NEW QUESTION # 32

For compliance reporting purposes, the internal audit department needs you to provide the list of virtual machines (VMs) that have critical operating system (OS) security updates available, but not installed. You must provide this list every six months, and you want to perform this task quickly.

What should you do?

- A. Run a Security Command Center security scan on all VMs to extract a list of VMs with critical OS vulnerabilities every six months.
- B. Ensure that the Cloud Logging agent is installed on all VMs, and extract the OS last update log date every six months.
- C. Ensure the OS Config agent is installed on all VMs and extract the patch status dashboard every six months.
- D. Run a gcloud CLI command from the Command Line Interface (CLI) to extract the VM's OS version information every six months.

Answer: C

Explanation:

<https://cloud.google.com/compute/docs/vm-manager>

NEW QUESTION # 33

You are in charge of migrating a legacy application from your company datacenters to GCP before the current maintenance contract expires. You do not know what ports the application is using and no documentation is available for you to check. You want to complete the migration without putting your environment at risk.

What should you do?

- A. Refactor the application into a micro-services architecture hosted in Cloud Functions in an isolated project. Disable all traffic from outside your project using Firewall Rules. Use VPC Flow logs to determine what traffic should be allowed for the application to work properly.
- B. Refactor the application into a micro-services architecture in a GKE cluster. Disable all traffic from outside the cluster using Firewall Rules. Use VPC Flow logs to determine what traffic should be allowed for the application to work properly.
- C. Migrate the application into an isolated project using a "Lift & Shift" approach. Enable all internal TCP traffic using VPC Firewall rules. Use VPC Flow logs to determine what traffic should be allowed for the application to work properly.
- D. Migrate the application into an isolated project using a "Lift & Shift" approach in a custom network. Disable all traffic within the VPC and look at the Firewall logs to determine what traffic should be allowed for the application to work properly.

Answer: C

NEW QUESTION # 34

Your organization hosts a financial services application running on Compute Engine instances for a third-party company. The third-party company's servers that will consume the application also run on Compute Engine in a separate Google Cloud organization.

You need to configure a secure network connection between the Compute Engine instances. You have the following requirements: The network connection must be encrypted.

The communication between servers must be over private IP addresses.

What should you do?

- A. Configure a VPC Service Controls perimeter around your Compute Engine instances, and provide access to the third party via an access level.
- B. Configure a VPC peering connection between your organization's VPC network and the third party's that is controlled by VPC firewall rules.
- C. Configure a Cloud VPN connection between your organization's VPC network and the third party's that is controlled by VPC firewall rules.
- D. Configure an Apigee proxy that exposes your Compute Engine-hosted application as an API, and is encrypted with TLS

which allows access only to the third party.

Answer: C

Explanation:

To meet the requirements of encrypted communication over private IP addresses between Compute Engine instances in different Google Cloud organizations, a Cloud VPN connection is appropriate:

Cloud VPN: Cloud VPN creates a secure, encrypted tunnel between your organization's VPC network and the third party's VPC network. This ensures that data transmitted over the network is encrypted and secure.

Private IP Communication: Cloud VPN allows communication over private IP addresses, which helps maintain security by keeping traffic within the Google Cloud network and not exposing it to the public internet.

Firewall Rules: VPC firewall rules can be configured to control the traffic that flows through the VPN, ensuring that only authorized traffic is allowed, further enhancing security.

By setting up a Cloud VPN connection, you can achieve secure, encrypted communication over private IP addresses between different Google Cloud organizations.

Reference:

Cloud VPN Overview

NEW QUESTION # 35

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

Answer: C

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>) Options C and D are incorrect because combining "organization administrator" (IAM role for GCP resources) and "super administrator" (Google Workspace/Cloud Identity domain-level control) privileges violates the principle of least privilege. Option A is less secure than B because relying solely on Entra ID's 2SV for super administrators means a compromise of Entra ID or an outage would leave the Google Cloud organization vulnerable without an independent break-glass mechanism.

NEW QUESTION # 36

A customer wants to move their sensitive workloads to a Compute Engine-based cluster using Managed Instance Groups (MIGs). The jobs are bursty and must be completed quickly. They have a requirement to be able to manage and rotate the encryption keys. Which boot disk encryption solution should you use on the cluster to meet this customer's requirements?

- A. Customer-managed encryption keys (CMEK) using Cloud Key Management Service (KMS)
- B. Encryption by default
- C. Customer-supplied encryption keys (CSEK)
- D. Pre-encrypting files before transferring to Google Cloud Platform (GCP) for analysis

Answer: A

Explanation:

Reference:

<https://cloud.google.com/kubernetes-engine/docs/how-to/dynamic-provisioning-cmek>

NEW QUESTION # 37

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