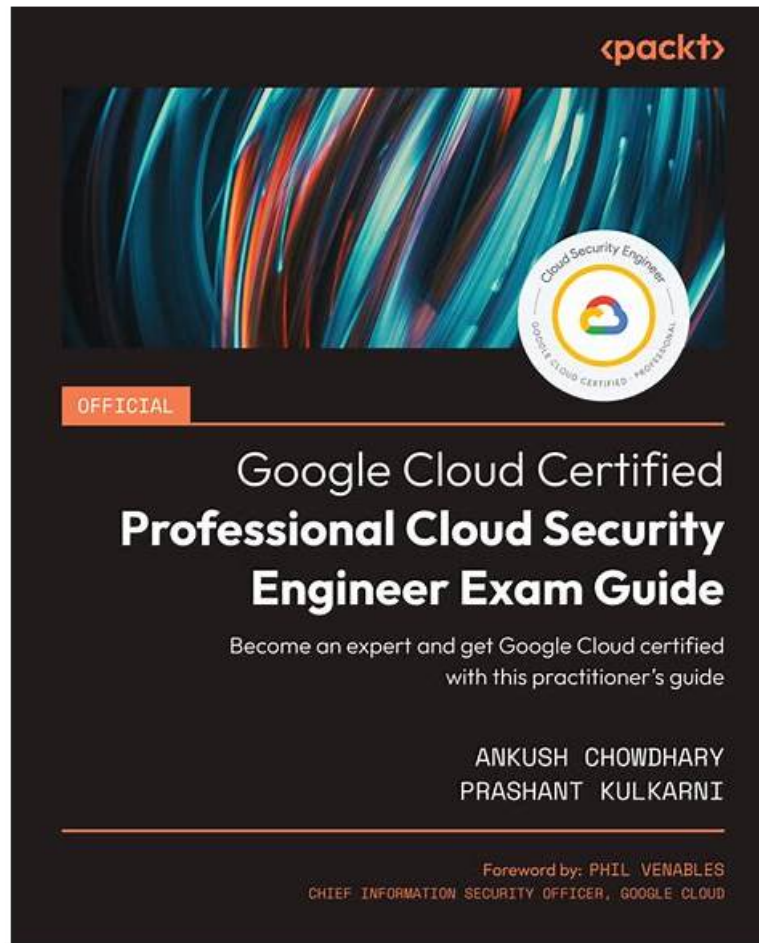


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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q58-Q63):

NEW QUESTION # 58

You are a consultant for an organization that is considering migrating their data from its private cloud to Google Cloud. The organization's compliance team is not familiar with Google Cloud and needs guidance on how compliance requirements will be met on Google Cloud. One specific compliance requirement is for customer data at rest to reside within specific geographic boundaries. Which option should you recommend for the organization to meet their data residency requirements on Google Cloud?

- A. Access control lists
- B. Geolocation access controls
- C. Google Cloud Armor
- D. Shielded VM instances
- E. Organization Policy Service constraints

Answer: E

Explanation:

<https://cloud.google.com/resource-manager/docs/organization-policy/using-constraints#list-constraint>

NEW QUESTION # 59

You are responsible for the operation of your company's application that runs on Google Cloud. The database for the application will be maintained by an external partner. You need to give the partner team access to the database. This access must be restricted solely to the database and cannot extend to any other resources within your company's network. Your solution should follow Google-recommended practices. What should you do?

- A. Add a public IP address to the application's database. Create database users for each of the partner's employees. Securely distribute the credentials for these users to the partner team.
- B. Configure Workforce Identity Federation for the partner. Connect the identity pool provider to the partner's identity provider. Grant the workforce pool resources access to the database.
- C. Ask the partner team to set up Cloud Identity accounts within their own corporate environment and identity provider. Grant the partner's Cloud Identity accounts access to the database.
- D. Create accounts for the partner team in your corporate identity provider. Synchronize these accounts with Google Cloud Identity. Grant the accounts access to the database.

Answer: B

Explanation:

The problem requires granting an external partner team access solely to a database, without extending to other network resources, and following Google-recommended practices. Workforce Identity Federation: This Google Cloud IAM feature is specifically designed for scenarios where an organization needs to grant Google Cloud access to external identities (like partners, contractors, or customers) who are managed by their own identity provider (IdP). It allows these external users to authenticate using their existing credentials and then gain access to specified Google Cloud resources. Extract Reference: "Workforce Identity Federation lets you use an external identity provider (IdP) to authenticate and authorize a workforce—a group of users, such as employees, partners, and contractors—using IAM, so that the users can access Google Cloud services" (Google Cloud Documentation: "Workforce Identity Federation | IAM Documentation" - <https://cloud.google.com/iam/docs/workforce-identity-federation>) Extract Reference: "Secure access for partners and vendors Workforce Identity Federation can enable enterprises to selectively federate users from partner or vendor IdPs without requiring IT teams to sync or create a separate identity store to use Google Cloud resources" (Google Cloud Documentation: "Introducing Workforce Identity Federation" - <https://www.vazalio.io/introducing-workforce-identity-federation-to-easily-manage-workforce-access-to-google-cloud/>) Least Privilege and Isolation: With Workforce Identity Federation, you create

an identity pool and a provider that trusts the partner's IdP. You then grant IAM roles only to the workforce pool (or specific identities within it) on the specific database resource. This ensures fine-grained access control and prevents access to other resources in your network, directly addressing the least privilege and isolation requirements. The partner's identities are never synced into your internal Cloud Identity directory. Let's evaluate the other options:

A Add a public IP address. Securely distribute credentials: Adding a public IP address exposes the database to the internet, which is a major security risk and contradicts "restricted solely to the database and can not extend to any other resources within your company's network" as it allows any external network to potentially reach it. Distributing credentials manually is also not a Google-recommended secure practice. B Create accounts for the partner team in your corporate identity provider. Synchronize these accounts with Google Cloud Identity: This means you become responsible for managing the partner's identities within your own corporate IdP and syncing them. This is an unnecessary operational burden and blurs the lines of identity management. It also may inadvertently grant them broader network access if your corporate IdP is connected to your internal network resources. C Ask the partner team to set up Cloud Identity accounts within their own corporate environment and identity provider. Grant the partner's Cloud Identity accounts access: While better than B, this implies the partner managing Cloud Identity accounts themselves and you directly granting IAM roles to their Cloud Identity users. Workforce Identity Federation is a more robust and scalable solution for federating any external IdP with Google Cloud IAM, rather than requiring partners to adopt Cloud Identity directly. Workforce Identity Federation is the explicit pattern for cross-organization access using existing external IdPs.

NEW QUESTION # 60

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

Answer: D

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

NEW QUESTION # 61

You are a consultant for an organization that is considering migrating their data from its private cloud to Google Cloud. The organization's compliance team is not familiar with Google Cloud and needs guidance on how compliance requirements will be met on Google Cloud. One specific compliance requirement is for customer data at rest to reside within specific geographic boundaries. Which option should you recommend for the organization to meet their data residency requirements on Google Cloud?

- A. Access control lists
- B. Geolocation access controls
- C. Google Cloud Armor
- D. Shielded VM instances
- E. Organization Policy Service constraints

Answer: E

Explanation:

To meet data residency requirements on Google Cloud, the recommended option is to use Organization Policy Service constraints. This service allows you to define and enforce specific constraints across your organization, including constraints related to the geographical location where data is stored.

Organization Policy Service constraints allow administrators to enforce policies that restrict resources to specific locations. For instance, you can set policies to ensure that all storage buckets, databases, and other data resources reside within specific geographic boundaries. This helps in complying with data residency requirements.

Reference:

Organization Policy Service documentation

Google Cloud Data Residency

NEW QUESTION # 62

Your company plans to move most of its IT infrastructure to Google Cloud. They want to leverage their existing on-premises Active Directory as an identity provider for Google Cloud. Which two steps should you take to integrate the company's on-premises Active Directory with Google Cloud and configure access management? (Choose two.)

- A. Create Identity and Access Management (IAM) roles with permissions corresponding to each Active Directory group.
- B. Use Identity Platform to provision users and groups to Google Cloud.
- C. Create Identity and Access Management (IAM) groups with permissions corresponding to each Active Directory group.
- D. Install Google Cloud Directory Sync and connect it to Active Directory and Cloud Identity.
- E. Use Cloud Identity SAML integration to provision users and groups to Google Cloud.

Answer: C,D

Explanation:

<https://cloud.google.com/architecture/identity/federating-gcp-with-active-directory-synchronizing-user-accounts?hl=en>

[https://cloud.google.com/architecture/identity/federating-gcp-with-active-directory-synchronizing-user-accounts?](https://cloud.google.com/architecture/identity/federating-gcp-with-active-directory-synchronizing-user-accounts?hl=en#deciding_where_to_deploy_gcids)

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NEW QUESTION # 63

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