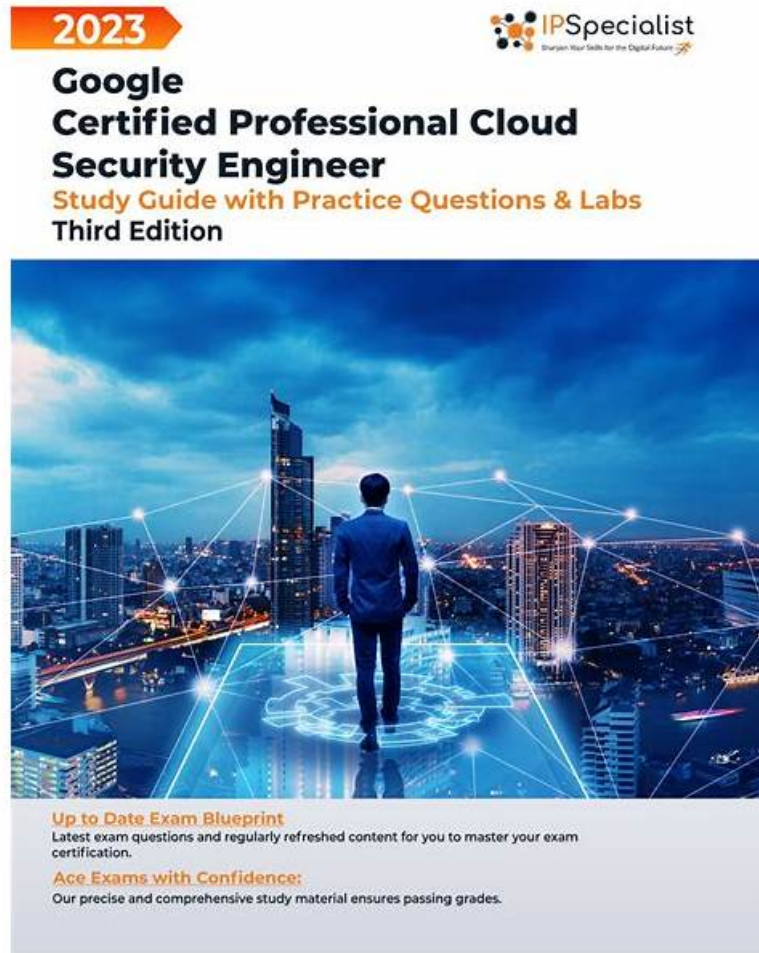


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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q276-Q281):

NEW QUESTION # 276

You have numerous private virtual machines on Google Cloud. You occasionally need to manage the servers through Secure Socket Shell (SSH) from a remote location. You want to configure remote access to the servers in a manner that optimizes security and cost efficiency.

What should you do?

- A. Create a site-to-site VPN from your corporate network to Google Cloud.
- B. Create a jump host instance with public IP Manage the instances by connecting through the jump host.
- C. Create a firewall rule to allow access from the Identity-Aware Proxy (IAP) IP range Grant the role of an IAP- secured Tunnel User to the administrators.
- D. Configure server instances with public IP addresses Create a firewall rule to only allow traffic from your corporate IPs.

Answer: C

NEW QUESTION # 277

You are on your company's development team. You noticed that your web application hosted in staging on GKE dynamically includes user data in web pages without first properly validating the inputted data. This could allow an attacker to execute gibberish commands and display arbitrary content in a victim user's browser in a production environment.

How should you prevent and fix this vulnerability?

- A. Set up an HTTPS load balancer, and then use Cloud Armor for the production environment to prevent the potential XSS attack.
- B. Use Web Security Scanner in staging to simulate an XSS injection attack, and then use a templating system that supports contextual auto-escaping.
- C. Use Cloud IAP based on IP address or end-user device attributes to prevent and fix the vulnerability.
- D. Use Web Security Scanner to validate the usage of an outdated library in the code, and then use a secured version of the included library.

Answer: B

Explanation:

There is mention about simulating in Web Security Scanner. "Web Security Scanner cross-site scripting (XSS) injection testing *simulates* an injection attack by inserting a benign test string into user-editable fields and then performing various user actions."

[https://cloud.google.com/security-command-center/docs](https://cloud.google.com/security-command-center/docs/how-to-remediate-web-security-scanner-findings#xss)

[/how-to-remediate-web-security-scanner-findings#xss](https://cloud.google.com/security-command-center/docs/how-to-remediate-web-security-scanner-findings#xss)

Reference: <https://cloud.google.com/security-scanner/docs/remediate-findings>

NEW QUESTION # 278

Your company is using GSuite and has developed an application meant for internal usage on Google App Engine. You need to make sure that an external user cannot gain access to the application even when an employee's password has been compromised.

What should you do?

- A. Provision user passwords using GSuite Password Sync.
- B. Configure Cloud VPN between your private network and GCP.

- C. Enforce 2-factor authentication in GSuite for all users.
- **D. Configure Cloud Identity-Aware Proxy for the App Engine Application.**

Answer: D

Explanation:

To ensure that an external user cannot gain access to an internal application on Google App Engine even if an employee's password is compromised, configure Cloud Identity-Aware Proxy (IAP).

Enable IAP:

Go to the Cloud Console, navigate to the App Engine application, and select "Identity-Aware Proxy".

Enable IAP for the application.

Configure Access Policies:

Set up access policies to restrict who can access the application.

Use IAM roles to grant access only to specific users or groups.

Enforce Authentication:

IAP enforces Google authentication, ensuring that users must log in with their GSuite credentials.

Enable Multi-Factor Authentication (MFA):

Enforce 2FA for all GSuite users to add an extra layer of security.

Advantages:

Protection against Compromised Credentials: Even if passwords are compromised, attackers cannot access the application without passing IAP authentication.

Centralized Access Management: Easily manage and monitor access through IAM and IAP policies.

Reference:

Identity-Aware Proxy Overview

Setting up IAP

NEW QUESTION # 279

You are implementing communications restrictions for specific services in your Google Cloud organization.

Your data analytics team works in a dedicated folder. You need to ensure that access to BigQuery is controlled for that folder and its projects. The data analytics team must be able to control the restrictions only at the folder level. What should you do?

- A. Create an organization-level access policy with a service perimeter to restrict BigQuery access. Assign the data analytics team the Access Context Manager Editor role on the access policy to allow the team to configure the access policy.
- B. Define a hierarchical firewall policy on the folder to deny BigQuery access. Assign the data analytics team the Compute Organization Firewall Policy Admin role to allow the team to configure rules for the firewall policy.
- **C. Create a scoped policy on the folder with a service perimeter to restrict BigQuery access. Assign the data analytics team the Access Context Manager Editor role on the scoped policy to allow the team to configure the scoped policy.**
- D. Enforce the Restrict Resource Service Usage organization policy constraint on the folder to restrict BigQuery access. Assign the data analytics team the Organization Policy Administrator role to allow the team to manage exclusions within the folder.

Answer: C

Explanation:

The requirement is to establish a network security boundary around a specific service (BigQuery) for resources in a Folder, while allowing the team to manage that boundary. This is the definition of using VPC Service Controls (VPC SC) with scoped policies. VPC Service Controls (VPC SC): Used to create a service perimeter (a security boundary) around BigQuery and other Google Cloud services, which restricts API access.

Scoped Policy on the Folder: This enforces the boundary exactly at the required Folder level, as opposed to the organization level.

Access Context Manager Editor Role: Access Context Manager is the service that manages VPC SC policies (Service Perimeters and Access Levels). Granting this role on the scoped policy allows the data analytics team to fulfill the requirement to "control the restrictions." Extracts (Conceptual Basis for VPC SC and Scoped Policies):

"Private Service Connect provides... Explicit authorization. Private Service Connect provides an authorization model that gives consumers and producers granular control, ensuring that only the intended service endpoints and no other resources can connect to a service." (Source 2.4 - VPC SC and PSC share a core architectural concept of explicit, service-oriented boundaries) Option B is the technical implementation that matches the requirements: using a VPC SC service perimeter (for service restriction) applied as a scoped policy on the folder (for resource hierarchy scope) with Access Context Manager Editor (for team management/control).

NEW QUESTION # 280

A customer implements Cloud Identity-Aware Proxy for their ERP system hosted on Compute Engine. Their security team wants to add a security layer so that the ERP systems only accept traffic from Cloud Identity-Aware Proxy. What should the customer do to meet these requirements?

- A. Make sure that the ERP system can validate the JWT assertion in the HTTP requests.
- B. Make sure that the ERP system can validate the user's unique identifier headers in the HTTP requests.
- C. Make sure that the ERP system can validate the identity headers in the HTTP requests.
- D. Make sure that the ERP system can validate the x-forwarded-for headers in the HTTP requests.

Answer: A

Explanation:

Explanation

Use Cryptographic Verification If there is a risk of IAP being turned off or bypassed, your app can check to make sure the identity information it receives is valid. This uses a third web request header added by IAP, called X-Goog-IAP-JWT-Assertion. The value of the header is a cryptographically signed object that also contains the user identity data. Your application can verify the digital signature and use the data provided in this object to be certain that it was provided by IAP without alteration.

NEW QUESTION # 281

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