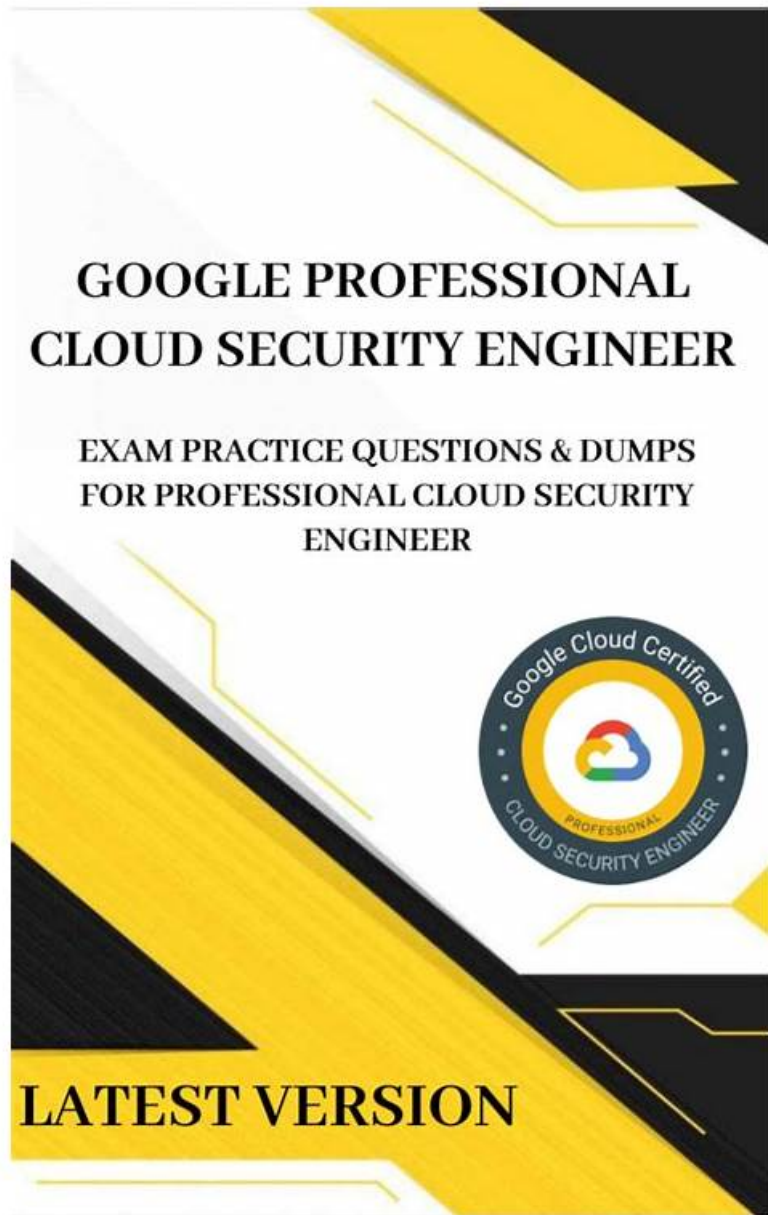


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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q19-Q24):

NEW QUESTION # 19

A company is backing up application logs to a Cloud Storage bucket shared with both analysts and the administrator. Analysts should only have access to logs that do not contain any personally identifiable information (PII). Log files containing PII should be stored in another bucket that is only accessible by the administrator.

What should you do?

- A. On the bucket shared with both the analysts and the administrator, configure Object Lifecycle Management to delete objects that contain any PII.
- B. Use Cloud Pub/Sub and Cloud Functions to trigger a Data Loss Prevention scan every time a file is uploaded to the shared bucket. If the scan detects PII, have the function move into a Cloud Storage bucket only accessible by the administrator.
- C. On the bucket shared with both the analysts and the administrator, configure a Cloud Storage Trigger that is only triggered when PII data is uploaded. Use Cloud Functions to capture the trigger and delete such files.
- D. Upload the logs to both the shared bucket and the bucket only accessible by the administrator. Create a job trigger using the Cloud Data Loss Prevention API. Configure the trigger to delete any files from the shared bucket that contain PII.

Answer: B

Explanation:

To ensure that PII data is separated from non-PII data, using Cloud Pub/Sub and Cloud Functions to trigger a scan by the Data Loss Prevention (DLP) API is an effective approach. This method allows for automated detection and handling of PII.

Steps:

- * Set Up Cloud Pub/Sub: Configure a Cloud Pub/Sub topic to receive notifications whenever a file is uploaded to the shared Cloud Storage bucket.
- * Deploy Cloud Functions: Create a Cloud Function that is triggered by the Pub/Sub topic. This function will invoke the DLP API to scan the uploaded file for PII.
- * Move Detected PII Files: If the scan detects PII, the Cloud Function will move the file to a secure Cloud Storage bucket accessible only by the administrator.
- * Set Permissions: Ensure that appropriate permissions are set on the Cloud Storage buckets to restrict access to files containing PII.

References:

- * Google Cloud: Data Loss Prevention
- * Cloud Functions documentation

NEW QUESTION # 20

An organization adopts Google Cloud Platform (GCP) for application hosting services and needs guidance on setting up password requirements for their Cloud Identity account. The organization has a password policy requirement that corporate employee passwords must have a minimum number of characters.

Which Cloud Identity password guidelines can the organization use to inform their new requirements?

- A. Set the minimum length for passwords to be 8 characters.

- B. Set the minimum length for passwords to be 6 characters.
- C. Set the minimum length for passwords to be 12 characters.
- D. Set the minimum length for passwords to be 10 characters.

Answer: A

Explanation:

The minimum length for passwords in Cloud Identity can be set to 8 characters. This aligns with common security best practices for password policies, ensuring a basic level of complexity and security.

Step-by-Step:

Access Admin Console: Log in to the Google Admin console.

Navigate to Security Settings: Go to Security > Password Management.

Set Minimum Length: Set the minimum length for passwords to 8 characters.

Save Changes: Save the settings and ensure that all user accounts adhere to the new policy.

Reference:

[Google Cloud Identity Security Settings](#)

[Password Policy Best Practices](#)

NEW QUESTION # 21

Your team uses a service account to authenticate data transfers from a given Compute Engine virtual machine instance of to a specified Cloud Storage bucket. An engineer accidentally deletes the service account, which breaks application functionality. You want to recover the application as quickly as possible without compromising security.

What should you do?

- A. Temporarily disable authentication on the Cloud Storage bucket.
- B. Create a new service account with the same name as the deleted service account.
- C. Update the permissions of another existing service account and supply those credentials to the applications.
- D. **Use the undelete command to recover the deleted service account.**

Answer: D

Explanation:

Explanation

<https://cloud.google.com/iam/docs/reference/rest/v1/projects.serviceAccounts/undelete>

NEW QUESTION # 22

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. Configure IAP to enforce multi-factor authentication (MFA) for all users and use network intrusion detection systems (NIDS) to block unauthorized access attempts.
- B. Deploy a VPN gateway and instruct the AppDev group to connect to the company network before accessing the application.
- C. **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.**
- D. Configure firewall rules to limit access to IAP based on the AppDev group and source IP addresses.

Answer: C

Explanation:

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 # 23

You work at a company in a regulated industry and are responsible for ongoing security of the Cloud environment. You need to prevent and detect misconfigurations in a particular folder based on specific compliance policies. You need to adhere to industry-specific compliance policies and policies that are internal to your company. What should you do?

- A. Create custom organization policies that follow specific business requirements. Enforce the policies on the folder level.
- B. Use Workload Manager with custom Rego policies to continuously scan the environment for misconfigurations on the folder level.
- C. Create a Posture file by using custom and predefined SHA or organization policies. Enforce the posture on the folder level.
- D. Enable Assured Workloads on the folder level, with the specific control bundle appropriate for your industry's regulations.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The requirements are a combination of preventative and detective controls (prevent and detect misconfigurations) applied at the Folder level to meet both industry-specific (predefined standards) and internal/custom policies. The dedicated Google Cloud feature for this is Security Posture Management in Security Command Center (SCC).

Postures and Enforcement: A Security Posture is a feature within SCC Premium/Enterprise that allows you to define, deploy, and monitor the security status of your cloud assets. You can deploy postures at the organization, folder, or project level to enforce standards.

Custom and Predefined Policies: A posture combines both:

Predefined Policies: Using Security Health Analytics (SHA) detectors and mapped standards (like CIS, ISO 27001, PCI DSS) covers the industry-specific compliance requirements (detection).

Custom Policies: Using custom Organization Policy constraints and custom SHA modules allows you to enforce and detect your internal company policies (prevention and detection).

Extracts:

"In Google Cloud, you can use the security posture service in Security Command Center to define and deploy a security posture, monitor the security status of your Google Cloud resources..." (Source 2.3)

"You can deploy postures at the organization level, folder level, or project level." (Source 2.3)

"The security posture service includes the following components: Posture. One or more policy sets that enforce the preventative and detective controls that your organization requires to meet its security standard..."

Supported policies are the following: Organization Policy constraints, including custom constraints

[Preventative]. Security Health Analytics detectors, including custom modules [Detective]." (Source 2.3, 8.2) Option C correctly identifies the comprehensive solution for both prevention and detection using a Posture file, which supports custom and predefined policies enforced at the required scope (folder).

NEW QUESTION # 24

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