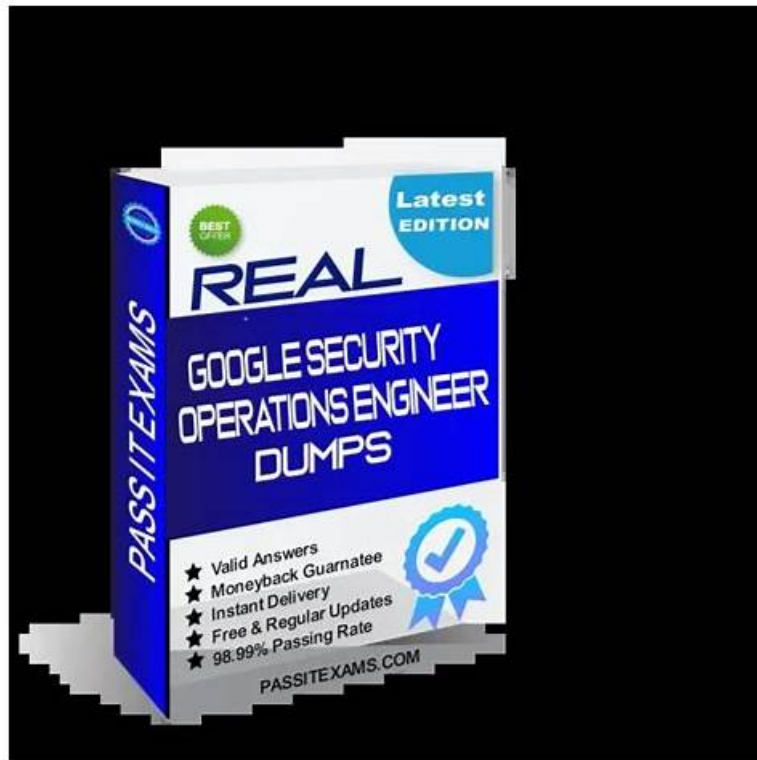


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Google Professional-Cloud-Security-Engineer Certification Exam covers several key topics such as security controls, compliance and regulations, data protection, security management, and incident management. To succeed, candidates are expected to demonstrate their understanding of security principles and best practices in the cloud, and their ability to apply them in real-world scenarios. Candidates will also be tested on their ability to use Google Cloud security tools, services, and features effectively.

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Google Professional-Cloud-Security-Engineer certification exam is a valuable qualification for security professionals who want to demonstrate their expertise in securing GCP solutions. Professional-Cloud-Security-Engineer exam measures the candidate's knowledge and skills in designing, implementing, and managing security solutions on the GCP, and it is one of the most prestigious

certifications in the industry. Passing the exam requires a deep understanding of security best practices, compliance, and regulatory requirements, as well as proficiency in using various security tools and technologies.

To prepare for the Professional-Cloud-Security-Engineer Certification Exam, Google offers a variety of training resources such as online courses, practice tests, and certification guides. Additionally, Google recommends having hands-on experience with Google Cloud Platform and familiarity with the relevant concepts and objectives of the certification exam. Google also offers a community platform where individuals can interact with other professionals, share their knowledge, and learn from the experiences of others.

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q296-Q301):

NEW QUESTION # 296

You need to provide a corporate user account in Google Cloud for each of your developers and operational staff who need direct access to GCP resources. Corporate policy requires you to maintain the user identity in a third-party identity management provider and leverage single sign-on. You learn that a significant number of users are using their corporate domain email addresses for personal Google accounts, and you need to follow Google recommended practices to convert existing unmanaged users to managed accounts.

Which two actions should you take? (Choose two.)

- **A. Use the Transfer Tool for Unmanaged Users (TTUU) to find users with conflicting accounts and ask them to transfer their personal Google accounts.**
- B. Send an email to all of your employees and ask those users with corporate email addresses for personal Google accounts to delete the personal accounts immediately.
- C. Use the Google Admin console to view which managed users are using a personal account for their recovery email.
- **D. Use Google Cloud Directory Sync to synchronize your local identity management system to Cloud Identity.**
- E. Add users to your managed Google account and force users to change the email addresses associated with their personal accounts.

Answer: A,D

Explanation:

To manage user accounts and ensure they comply with corporate policies, using Google Cloud Directory Sync (GCDS) allows synchronization between your local identity system and Cloud Identity. The Transfer Tool for Unmanaged Users (TTUU) helps identify and manage conflicting accounts by allowing users to transfer their personal accounts to managed accounts.

Steps:

Synchronize Identities: Use GCDS to sync users from your local identity management system to Cloud Identity, ensuring that all corporate user accounts are managed.

Identify Conflicting Accounts: Use TTUU to find users who have personal Google accounts using corporate email addresses.

Manage Conflicting Accounts: Request users to transfer their personal accounts to managed accounts using TTUU, ensuring all accounts are under corporate control.

Reference:

Google Cloud Directory Sync

Transfer Tool for Unmanaged Users

NEW QUESTION # 297

You are managing a Google Cloud environment that is organized into folders that represent different teams. These teams need the flexibility to modify organization policies relevant to their work. You want to grant the teams the necessary permissions while upholding Google- recommended security practices and minimizing administrative complexity. What should you do?

- **A. Create an organization-level tag. Attach the tag to relevant folders. Use an IAM condition to restrict the organization policy administrator role to resources with that tag.**
- B. Create a custom IAM role with the organization policy administrator permission and grant the permission to each team's folder. Limit policy modifications based on folder names within the custom role's definition.
- C. Grant each team the organization policy administrator role at the organization level.
- D. Assign the organization policy administrator role to a central service account and provide teams with the credentials to use the service account when needed.

Answer: A

Explanation:

Granular Control: Creating an organization-level tag allows you to precisely control which teams have access to modify organization policies by attaching the tag to relevant folders. This ensures that only authorized teams can make changes.

IAM Condition: Using an IAM condition to restrict the organization policy administrator role to resources with the tag provides a flexible and efficient way to grant permissions while maintaining control. This ensures that the role is only accessible for the intended teams.

Security Best Practices: This approach aligns with Google-recommended security practices by limiting access to organization policies to authorized teams and using IAM conditions to enforce appropriate controls.

Administrative Efficiency: This approach simplifies administration by providing a centralized mechanism for managing permissions and ensuring that only authorized teams can modify organization policies.

NEW QUESTION # 298

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

Answer: D

Explanation:

Objective: Implement external web application protection and validate policy changes before enforcement.

Solution: Use Google Cloud Armor's preconfigured rules in preview mode.

Steps:

Step 1: Open the Google Cloud Console.

Step 2: Navigate to the Google Cloud Armor section.

Step 3: Create or select a security policy.

Step 4: Apply preconfigured rules to the policy.

Step 5: Enable preview mode to simulate the effects of the rules without enforcing them.

Step 6: Monitor the logs to validate the policy changes.

Google Cloud Armor's preview mode allows you to test and validate the impact of security policies on your application traffic before applying them, ensuring that they work as intended without disrupting the service.

Reference:

Google Cloud Armor Documentation

Using Preview Mode

NEW QUESTION # 299

You work for a large organization where each business unit has thousands of users. You need to delegate management of access control permissions to each business unit. You have the following requirements:

Each business unit manages access controls for their own projects.

Each business unit manages access control permissions at scale.

Business units cannot access other business units' projects.

Users lose their access if they move to a different business unit or leave the company.

Users and access control permissions are managed by the on-premises directory service.

What should you do? (Choose two.)

- A. Use VPC Service Controls to create perimeters around each business unit's project.
- B. Organize projects in folders, and assign permissions to Google groups at the folder level.
- **C. Use Google Cloud Directory Sync to synchronize users and group memberships in Cloud Identity.**
- **D. Create a project naming convention, and use Google's IAM Conditions to manage access based on the prefix of project names.**
- E. Group business units based on Organization Units (OUs) and manage permissions based on OUs.

Answer: C,D

NEW QUESTION # 300

An office manager at your small startup company is responsible for matching payments to invoices and creating billing alerts. For compliance reasons, the office manager is only permitted to have the Identity and Access Management (IAM) permissions necessary for these tasks. Which two IAM roles should the office manager have? (Choose two.)

- A. Billing Account User
- **B. Billing Account Costs Manager**
- C. Organization Administrator
- D. Project Creator
- **E. Billing Account Viewer**

Answer: B,E

Explanation:

<https://cloud.google.com/billing/docs/how-to/billing-access#overview-of-cloud-billing-roles-in-cloud-iam> Billing Account Costs Manager (roles/billing.costsManager)

- Manage budgets and view and export cost information of billing accounts (but not pricing information) Billing Account Viewer (roles/billing.viewer)

- View billing account cost information and transactions.

NEW QUESTION # 301

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