

Newest Valid Test Professional-Cloud-Security-Engineer Format Provide Prefect Assistance in Professional-Cloud-Security-Engineer Preparation

Google Cloud Platform		Certification Details
Google Cloud Certified Professional Cloud Security Engineer		
 Prior Certification Not Required	 Exam Validity 2 Years	 Exam Fee \$200 USD
 Exam Duration 120 minutes	 No. of Questions 50 (Approx)	 Passing Marks 70% (Approx)
 Recommended Experience 3+ years of industry experience- 1+ years designing & managing solutions on Google Cloud		 Exam Format Multiple Choice & Multiple Select
 Languages English		

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The Google Professional-Cloud-Security-Engineer exam is intended for individuals who have experience working with cloud security technologies and have an understanding of security concepts, including identity and access management, network security, encryption, and vulnerability management. Google Cloud Certified - Professional Cloud Security Engineer Exam certification is ideal for security professionals, solution architects, system administrators, and DevOps engineers who are working with Google Cloud Platform.

The Google Professional-Cloud-Security-Engineer Exam is designed to be challenging, and individuals are required to demonstrate their ability to apply their knowledge to real-world scenarios. Professional-Cloud-Security-Engineer exam is also designed to be fair and unbiased, and Google Cloud takes steps to ensure that the exam is free from any kind of bias or discrimination.

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To be eligible for the exam, candidates should have at least three years of experience in IT security, including one year of experience in designing and managing solutions on the Google Cloud Platform. They should also have a good understanding of security principles and concepts, such as identity and access management, encryption, and incident response.

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q56-Q61):

NEW QUESTION # 56

Your organization recently activated the Security Command Center (SCC) standard tier. There are a few Cloud Storage buckets that were accidentally made accessible to the public. You need to investigate the impact of the incident and remediate it. What should you do?

- A. * 1 Change the bucket permissions to limit access
* 2 Query the buckets usage logs to report on unauthorized access to the data
* 3 Enforce the organization policy storage.publicAccessPrevention to avoid regressions
- B. * 1 Remove the Identity and Access Management (IAM) granting access to all users from the buckets
* 2 Apply the organization policy storage.uniformBucketLevelAccess to prevent regressions
* 3 Query the data access logs to report on unauthorized access
- C. * 1 Change permissions to limit access for authorized users
* 2 Enforce a VPC Service Controls perimeter around all the production projects to immediately stop any unauthorized access
* 3 Review the administrator activity audit logs to report on any unauthorized access
- **D. * 1 Change bucket permissions to limit access**
*** 2 Query the data access audit logs for any unauthorized access to the buckets**
*** 3 After the misconfiguration is corrected mute the finding in the Security Command Center**

Answer: D

Explanation:

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To investigate and remediate the issue of public access to Cloud Storage buckets, you can follow these steps:

Change Bucket Permissions:

Navigate to the Cloud Storage section in the Google Cloud Console.

For each affected bucket, remove any public access permissions (e.g., removing allUsers or allAuthenticatedUsers from the IAM policy).

Ensure that only authorized users have the necessary permissions to access the buckets.

Query Data Access Audit Logs:

Go to the Logging section in the Google Cloud Console.

Query the audit logs for the affected buckets to identify any unauthorized access. You can use filters to search for access by unauthorized users.

Correct the Misconfiguration:

After correcting the permissions, mute the relevant findings in the Security Command Center to indicate that the issue has been resolved.

This helps in maintaining a clear view of ongoing security issues and ensures the findings are not flagged again unless there's a new occurrence.

By following these steps, you ensure that the buckets are no longer publicly accessible, investigate any potential unauthorized access, and update the Security Command Center status to reflect the resolution of the issue.

References:

Cloud Storage IAM Permissions

Viewing Audit Logs

Security Command Center Documentation

NEW QUESTION # 57

Employees at your company use their personal computers to access your organization's Google Cloud console. You need to ensure that users can only access the Google Cloud console from their corporate-issued devices and verify that they have a valid enterprise certificate. What should you do?

- A. Implement an Identity and Access Management (IAM) conditional policy to verify the device certificate
- B. Implement an organization policy to verify the certificate from the access context.
- C. Implement a VPC firewall policy. Activate packet inspection and create an allow rule to validate and verify the device certificate.
- **D. Implement an Access Policy in BeyondCorp Enterprise to verify the device certificate. Create an access binding with the access policy just created.**

Answer: D

Explanation:

<https://cloud.google.com/beyondcorp?hl=pt-br>

NEW QUESTION # 58

Employees at your company use their personal computers to access your organization's Google Cloud console.

You need to ensure that users can only access the Google Cloud console from their corporate-issued devices and verify that they have a valid enterprise certificate. What should you do?

- A. Implement an Identity and Access Management (IAM) conditional policy to verify the device certificate.
- B. Implement an organization policy to verify the certificate from the access context.
- C. Implement a VPC firewall policy. Activate packet inspection and create an allow rule to validate and verify the device certificate.
- **D. Implement an Access Policy in BeyondCorp Enterprise to verify the device certificate. Create an access binding with the access policy just created.**

Answer: D

Explanation:

Explanation

<https://cloud.google.com/beyondcorp?hl=pt-br>

NEW QUESTION # 59

You need to audit the network segmentation for your Google Cloud footprint. You currently operate Production and Non-Production infrastructure-as-a-service (IaaS) environments. All your VM instances are deployed without any service account customization.

After observing the traffic in your custom network, you notice that all instances can communicate freely - despite tag-based VPC firewall rules in place to segment traffic properly - with a priority of 1000. What are the most likely reasons for this behavior?

- A. All VM instances are residing in the same network subnet.
- B. All VM instances are missing the respective network tags.
- **C. A VPC firewall rule is allowing traffic between source/targets based on the same service account with priority 999.**
- D. All VM instances are configured with the same network route.
- E. A VPC firewall rule is allowing traffic between source/targets based on the same service account with priority 1001.

Answer: C

Explanation:

Firewall Rule Analysis: Analyze the existing VPC firewall rules to identify any rules that might allow traffic between VM instances based on the same service account.

Priority Check: Check the priority of these rules. A rule with a priority lower than 1000 (such as 999) will take precedence over your tag-based rules.

Service Account Configuration: Since your VM instances are deployed without any service account customization, they are likely using the default service account. A firewall rule allowing traffic between instances using this default service account will override the tag-based rules if it has a higher priority.

Testing and Validation: Disable or adjust the priority of the rule with priority 999 to test if the tag-based segmentation works correctly. Validate that the traffic is segmented according to your intended configuration. Reference::

Google Cloud - VPC Firewall Rules

Google Cloud - Service Accounts

NEW QUESTION # 60

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 Identity-Aware Proxy for the App Engine Application.
- **C. Enforce 2-factor authentication in GSuite for all users.**
- D. Configure Cloud VPN between your private network and GCP.

Answer: C

NEW QUESTION # 61

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