

Professional-Cloud-Security-Engineer題庫更新 & Professional-Cloud-Security-Engineer新版題庫上線



2025 PDFExamDumps最新的Professional-Cloud-Security-Engineer PDF版考試題庫和Professional-Cloud-Security-Engineer考試問題和答案免費分享: https://drive.google.com/open?id=12FPBZ0I03n0ejVF9i_aqpUzHo1GUAxI

PDFExamDumps是一個為參加Professional-Cloud-Security-Engineer認證考試的考生提供Professional-Cloud-Security-Engineer認證考試培訓工具的網站。PDFExamDumps提供的培訓工具很有針對性，可以幫他們節約大量寶貴的時間和精力。我們的練習題及答案和真實的考試題目很接近。短時間內使用PDFExamDumps的模擬測試題你就可以100%通過考試。這樣花少量的時間和金錢換取如此好的結果，是值得的。快將PDFExamDumps提供的培訓工具放入你的購物車中吧。

考試涵蓋了廣泛的主題，包括安全管理、數據保護、網絡安全和合規性等。考生應該對Google Cloud平台上可用的安全控制和機制有深刻的理解。他們還應該能夠識別和減輕潛在的安全威脅和漏洞。

Google Professional-Cloud-Security-Engineer認證考試旨在為有興趣展示其在管理和保護Google Cloud平台上的應用程序方面的專業知識的個人設計。此認證非常適合負責為基於雲的解決方案實施安全控制和維護合規性的專業人士。通過此認證，個人可以展示其在設計和實施安全基礎設施，配置安全策略以及管理Google Cloud平台上的合規性控制方面的技能。

這項認證考試適用於有興趣擴展其雲端安全知識和技能的IT專業人員。它也非常適合那些想向潛在雇主展示其雲端安全專業知識的人。通過考試的專業人員將獲得Google Cloud Certified徽章，可用於在LinkedIn等網上平台上展示其技能和專業知識。

>> Professional-Cloud-Security-Engineer題庫更新 <<

Google Professional-Cloud-Security-Engineer新版題庫上線 - Professional-Cloud-Security-Engineer在線考題

有很多方法，以備你的 Google的Professional-Cloud-Security-Engineer的考試，本站提供了可靠的培訓工具，以準備你的下一個Google的Professional-Cloud-Security-Engineer的考試認證，我們PDFExamDumps Google的Professional-Cloud-Security-Engineer的考試學習資料包括測試題及答案，我們的資料是通過實踐檢驗的軟體，我們將滿足所有的有關IT認證。

最新的 Google Cloud Certified Professional-Cloud-Security-Engineer 免費考試真題 (Q120-Q125):

問題 #120

You are setting up a new Cloud Storage bucket in your environment that is encrypted with a customer managed encryption key (CMEK). The CMEK is stored in Cloud Key Management Service (KMS). in project "prj-a", and the Cloud Storage bucket will use project "prj-b". The key is backed by a Cloud Hardware Security Module (HSM) and resides in the region europe-west3. Your storage bucket will be located in the region europe-west1. When you create the bucket, you cannot access the key. and you need to troubleshoot why.

What has caused the access issue?

- A. Cloud HSM does not support Cloud Storage
- B. A firewall rule prevents the key from being accessible.
- C. The CMEK is in a different project than the Cloud Storage bucket
- D. The CMEK is in a different region than the Cloud Storage bucket.

答案： D

解題說明：

When you use a customer-managed encryption key (CMEK) to secure a Cloud Storage bucket, the key and the bucket must be located in the same region. In this case, the key is in europe-west3 and the bucket is in europe-west1, which is why you're unable to access the key.

問題 #121

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 Google Cloud Directory Sync to synchronize your local identity management system to Cloud Identity.
- 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 the Transfer Tool for Unmanaged Users (TTUU) to find users with conflicting accounts and ask them to transfer their personal Google accounts.
- E. Add users to your managed Google account and force users to change the email addresses associated with their personal accounts.

答案： B,C

問題 #122

You control network traffic for a folder in your Google Cloud environment. Your folder includes multiple projects and Virtual Private Cloud (VPC) networks. You want to enforce on the folder level that egress connections are limited only to IP range 10.58.5.0/24 and only from the VPC network dev-vpc." You want to minimize implementation and maintenance effort. What should you do?

- A. * 1. Attach external IP addresses to the VMs in scope.
* 2. Define and apply a hierarchical firewall policy on folder level to deny all egress connections and to allow egress to IP

range 10.58.5.0/24 from network dev-vpc.

- B. * 1. Leave the network configuration of the VMs in scope unchanged.
* 2. Create a new project including a new VPC network "new-vpc."
* 3 Deploy a network appliance in "new-vpc" to filter access requests and only allow egress connections from "dev-vpc" to 10.58.5.0/24.
- C. * 1. Attach external IP addresses to the VMs in scope.
* 2. Configure a VPC Firewall rule in "dev-vpc" that allows egress connectivity to IP range 10.58.5.0/24 for all source addresses in this network.
- D. * 1 Leave the network configuration of the VMs in scope unchanged
* 2 Enable Cloud NAT for "dev-vpc" and restrict the target range in Cloud NAT to 10.58.5.0/24.

答案: A

解題說明:

Explanation

This approach allows you to control network traffic at the folder level. By attaching external IP addresses to the VMs in scope, you can ensure that the VMs have a unique, routable IP address for outbound connections.

Then, by defining and applying a hierarchical firewall policy at the folder level, you can enforce that egress connections are limited to the specified IP range and only from the specified VPC network.

問題 #123

You work for an organization in a regulated industry that has strict data protection requirements. The organization backs up their data in the cloud. To comply with data privacy regulations, this data can only be stored for a specific length of time and must be deleted after this specific period.

You want to automate the compliance with this regulation while minimizing storage costs. What should you do?

- A. Store the data in a BigQuery table, and set the table's expiration time.
- B. Store the data in a persistent disk, and delete the disk at expiration time.
- C. Store the data in a Cloud Bigtable table, and set an expiration time on the column families.
- D. Store the data in a Cloud Storage bucket, and configure the bucket's Object Lifecycle Management feature.

答案: D

解題說明:

Google Cloud Storage provides an Object Lifecycle Management feature that can help automate data retention and deletion processes, ensuring compliance with data privacy regulations while minimizing storage costs.

* Lifecycle Management: Object Lifecycle Management allows you to define rules that automatically delete objects after a specific period. This ensures that data is only retained for the required amount of time and is deleted once it expires.

* Configuration: You can configure lifecycle rules to delete objects based on conditions such as the age of the object, the creation date, or custom metadata. This allows for precise control over the retention period of your data.

* Cost Efficiency: By using lifecycle policies to delete data automatically, you can reduce storage costs, as you only pay for the storage you actively use.

References

* Cloud Storage Object Lifecycle Management

問題 #124

A company is running workloads in a dedicated server room. They must only be accessed from within the private company network. You need to connect to these workloads from Compute Engine instances within a Google Cloud Platform project.

Which two approaches can you take to meet the requirements? (Choose two.)

- A. Configure the project with Shared VPC.
- B. Configure the project with Cloud Interconnect.
- C. Configure all Compute Engine instances with Private Access.
- D. Configure the project with Cloud VPN.
- E. Configure the project with VPC peering.

答案: B,D

解題說明:

To connect Compute Engine instances within a Google Cloud Platform project to workloads running in a dedicated server room that can only be accessed from within the private company network, you can use the following approaches:

* Cloud VPN: Cloud VPN securely connects your on-premises network to your Google Cloud Virtual Private Cloud (VPC) network through an IPsec VPN connection. This enables secure communication between your GCP instances and your on-premises workloads over the internet.

* Cloud Interconnect: Cloud Interconnect provides direct physical connections between your on-premises network and Google's network. It offers higher bandwidth and lower latency compared to Cloud VPN, making it suitable for workloads that require fast and reliable connectivity.

Both Cloud VPN and Cloud Interconnect allow you to securely connect your on-premises environments to Google Cloud, ensuring that the workloads remain within the private company network.

References

* Cloud VPN Overview

* Cloud Interconnect Overview

問題 #125

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