

Google Professional-Cloud-Security-Engineer在線題庫, Professional-Cloud-Security-Engineer软件版

Google Cloud Certified

Professional
Cloud
Security Engineer



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Professional-Cloud-Security-Engineer認證是雲安全領域中最負盛名的認證之一。它是Google Cloud Certified認證之一，這意味著它被全球認可為雲安全專業知識的基準。該認證證明持有人具備在Google Cloud平台上設計、實施和管理安全解決方案所需的知識和技能。

>> Google Professional-Cloud-Security-Engineer在線題庫 <<

Google Professional-Cloud-Security-Engineer软件版 & Professional-Cloud-Security-Engineer題庫下載

有人問，成功在哪里？我告訴你，成功就在Testpdf。選擇Testpdf就是選擇成功。Testpdf Google的Professional-Cloud-Security-Engineer考試培訓資料是幫助所有IT認證的考生通過認證的，它針對Google的Professional-Cloud-Security-Engineer考試認證的，經過眾多考生反映，Testpdf Google的Professional-Cloud-Security-Engineer考試培訓資料在考生中得到了很大的反響，建立了很好的口碑，說明選擇Testpdf Google的Professional-Cloud-Security-Engineer考試培訓資料就是選擇成功。

最新的 Google Cloud Certified Professional-Cloud-Security-Engineer 免費考試真題 (Q227-Q232):

問題 #227

A customer wants to deploy a large number of 3-tier web applications on Compute Engine. How should the customer ensure authenticated network separation between the different tiers of the application?

- A. Run each tier with a different Service Account (SA), and use SA-based firewall rules.
- B. Run each tier with its own VM tags, and use tag-based firewall rules.
- **C. Run each tier in its own subnet, and use subnet-based firewall rules.**
- D. Run each tier in its own Project, and segregate using Project labels.

答案：C

問題 #228

A Cloud Development team needs to use service accounts extensively in their local development.

You need to provide the team with the keys for these service accounts. You want to follow Google-recommended practices. What should you do?

- A. Implement a daily key rotation process that generates a new key and commits it to the source code repository every day.
- **B. Implement a daily key rotation process, and provide developers with a Cloud Storage bucket from which they can download the new key every day.**
- C. Create a Google Group with all developers. Assign the group the IAM role of Service Account Admin, and have developers generate and download their own keys.
- D. Create a Google Group with all developers. Assign the group the IAM role of Service Account User, and have developers generate and download their own keys.

答案： B

解題說明：

A is not correct because source code repository isn't the place to store keys that expire/change.

B is correct because it allows for centralized admin managed key rotation process and doesn't delegate key creation to developers which is easier and secure way to manage keys.

C is not correct because the IAM role specified doesn't allow for creation of keys.

D is not correct because it veers away from best practices as the keys now reside in decentralized place and can be subjected to a leak.

<https://cloud.google.com/blog/products/gcp/help-keep-your-google-cloud-service-account-keys-safe>

https://cloud.google.com/iam/docs/understanding-service-accounts#best_practices

<https://cloud.google.com/iam/docs/creating-managing-service-account-keys>

問題 #229

Your organization is using Vertex AI Workbench Instances. You must ensure that newly deployed instances are automatically kept up-to-date and that users cannot accidentally alter settings in the operating system. What should you do?

- A. Assign the AI Notebooks Runner and AI Notebooks Viewer roles to the users of the AI Workbench Instances.
- **B. Enforce the disableRootAccess and requireAutoUpgradeSchedule organization policies for newly deployed instances.**
- C. Enable the VM Manager and ensure the corresponding Google Compute Engine instances are added.
- D. Implement a firewall rule that prevents Secure Shell access to the corresponding Google Compute Engine instances by using tags.

答案： B

解題說明：

To ensure that Vertex AI Workbench Instances are automatically kept up-to-date and that users cannot alter operating system settings, implementing specific organization policies is essential.

Option A: Enabling VM Manager and adding Compute Engine instances assists in managing and monitoring VM instances but does not enforce automatic updates or restrict user modifications to the operating system.

Option B: Enforcing the disableRootAccess organization policy prevents users from gaining root access, thereby restricting unauthorized changes to the operating system. Additionally, the requireAutoUpgradeSchedule policy ensures that instances are automatically updated according to a defined schedule. Together, these policies maintain system integrity and compliance with update requirements.

Option C: Assigning AI Notebooks Runner and AI Notebooks Viewer roles controls user permissions related to running and viewing notebooks but does not directly influence operating system settings or update mechanisms.

Option D: Implementing firewall rules to prevent SSH access limits direct access to instances but does not ensure automatic updates or prevent alterations through other means.

Therefore, Option B is the most appropriate action, as it directly addresses both the enforcement of automatic updates and the prevention of unauthorized operating system modifications.

Reference:

Organization Policy Constraints

VM Manager Overview

問題 #230

Your Google Cloud organization allows for administrative capabilities to be distributed to each team through provision of a Google Cloud project with Owner role (roles/ owner). The organization contains thousands of Google Cloud Projects Security Command Center Premium has surfaced multiple cpen_mysql_port findings. You are enforcing the guardrails and need to prevent these types of

common misconfigurations.

What should you do?

- A. Create a hierarchical firewall policy configured at the organization to deny all connections from 0 0 0 0/0.
- B. Create a hierarchical firewall policy configured at the organization to allow connections only from internal IP ranges
- C. Create a Google Cloud Armor security policy to deny traffic from 0 0 0 0/0.
- D. Create a firewall rule for each virtual private cloud (VPC) to deny traffic from 0 0 0 0/0 with priority 0.

答案： A

問題 #231

You are deploying regulated workloads on Google Cloud. The regulation has data residency and data access requirements. It also requires that support is provided from the same geographical location as where the data resides.

What should you do?

- A. Use Data Access logging and Access Transparency logging to confirm that no users are accessing data from another region.
- B. Deploy Assured Workloads.
- C. Deploy resources only to regions permitted by data residency requirements
- D. Enable Access Transparency Logging.

答案： B

解題說明：

Assured Workloads for Google Cloud allows you to deploy regulated workloads with data residency, access, and support requirements. It helps you configure your environment in a manner that aligns with specific compliance frameworks and standards.

問題 #232

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Google Professional-Cloud-Security-Engineer 在線題庫 所以，並不是投入了時間和精力就一定得到等值的回報，那麼，我們首先就需要關注一個問題：Professional-Cloud-Security-Engineer 常見問題有哪些，該如何解決，練習同樣數量的 Professional-Cloud-Security-Engineer 考題，如果一開始需要 50 分鐘，那我們就要努力把時間縮短到 45 分鐘，40 分鐘，然後再慢慢把練習時間穩定下來即可，Google Professional-Cloud-Security-Engineer 在線題庫 如果你想輕鬆通過考試，那麼快來試試吧，如果你購買 Testpdf 提供的 Google Professional-Cloud-Security-Engineer 認證考試練習題和答案，你不僅可以成功通過 Google Professional-Cloud-Security-Engineer 認證考試，而且享受一年的免費更新服務，Testpdf Professional-Cloud-Security-Engineer 软件版 認證考試題庫學習資料，尤其是 Professional-Cloud-Security-Engineer 软件版，為客戶提供了高質量的 IT 考試模擬試題，可以幫助考生提前體驗考試氛圍，減輕考生的心理負擔。

在陳元閉關這段期間，天下盟與魔族在劍靈山附近多次發生大規模戰鬥，大多數領域，所以，並不是投入了時間和精力就一定得到等值的回報，那麼，我們首先就需要關注一個問題：Professional-Cloud-Security-Engineer 常見問題有哪些，該如何解決？

熱門的 Professional-Cloud-Security-Engineer 在線題庫和資格考試中的領先提供者和有效的 Professional-Cloud-Security-Engineer 软件版

練習同樣數量的 Professional-Cloud-Security-Engineer 考題，如果一開始需要 50 分鐘，那我們就要努力把時間縮短到 45 分鐘，40 分鐘，然後再慢慢把練習時間穩定下來即可，如果你想輕鬆通過考試，那麼快來試試吧，如果你購買 Testpdf 提供的 Google Professional-Cloud-Security-Engineer 認證考試練習題和答案，你不僅可以成功通過 Google Professional-Cloud-Security-Engineer 認證考試，而且享受一年的免費更新服務。

