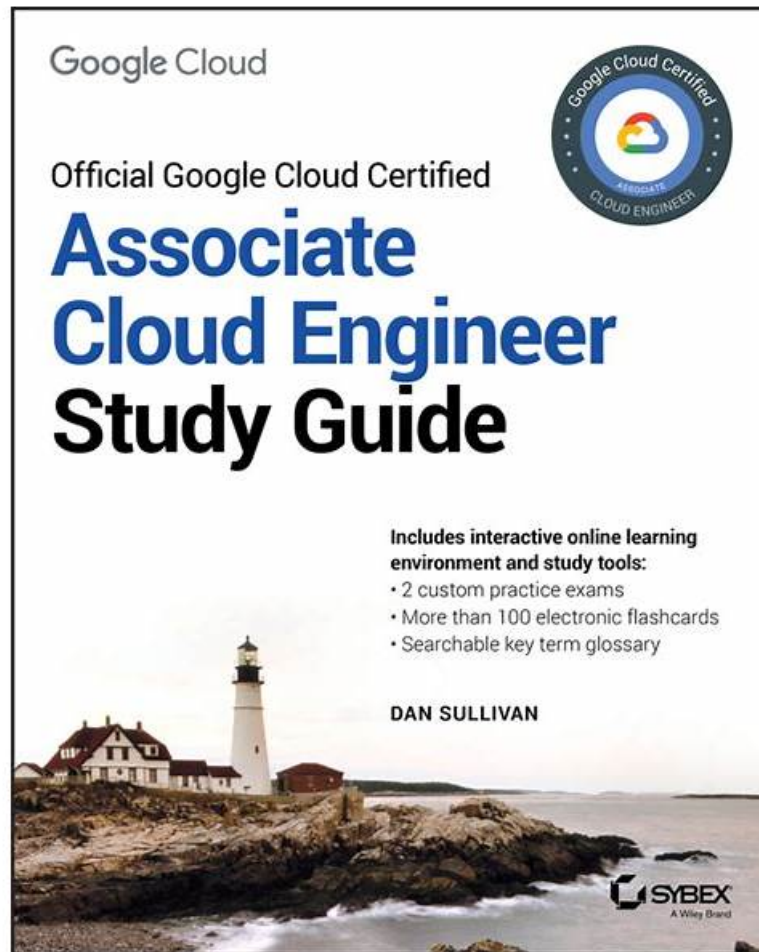


Associate-Cloud-Engineer最新題庫 - Associate-Cloud-Engineer考試心得



此外，這些Fast2test Associate-Cloud-Engineer考試題庫的部分內容現在是免費的：<https://drive.google.com/open?id=1NCA30VKXNBVp38fgWSmTDOC41Df-vva>

为了能够高效率地准备Associate-Cloud-Engineer认证考试，你知道什么工具是值得使用的吗？我来告诉你吧。Fast2testのAssociate-Cloud-Engineer考古题是最可信的资料。这个考古题是IT业界的精英们研究出来的，是一个难得的练习资料。這個考古題的命中率很高，合格率可以達到100%。這是因為IT專家們可以很好地抓住考試的出題點，從而將真實考試時可能出現的所有題都包括到資料裏了。覺得不可思議嗎？但是這是真的。用過之後你就會知道。

Google Associate Cloud Engineer認證考試是Google Cloud為有興趣成為Associate Cloud Engineer的個人提供的專業認證。此認證旨在驗證您在Google Cloud平台上管理和部署應用程序、監視操作和配置雲解決方案方面的技能和知識。

Google Associate-Cloud-engineer認證考試重點是測試候選人操作和管理Google Cloud Platform服務的能力和知識。該考試旨在驗證在Google Cloud平台上部署，監視和維護應用程序所需的知識和技能。

獲得 Google Associate-Cloud-Engineer 認證，表明您能夠有效地管理和部署 GCP 解決方案。此認證為僱主所認可，並展示了您在雲端計算方面的專業知識。同時，在申請雲端計算職位時，也有助於您脫穎而出。

>> Associate-Cloud-Engineer最新題庫 <<

最優秀的Associate-Cloud-Engineer最新題庫和資格考試的領導者和保證通過Associate-Cloud-Engineer: Google Associate Cloud Engineer Exam考試

沒有人除外，我們Fast2test保證你100%的比例，今天你選擇Fast2test，選擇你要開始的訓練，並通過你的下一次的考題，你將得到最好的資源與市場的相關性和可靠性保證。Fast2test Google的Associate-Cloud-Engineer考題和答案反映的問題問Associate-Cloud-Engineer考試。

最新的 Google Cloud Certified Associate-Cloud-Engineer 免費考試真題 (Q212-Q217):

問題 #212

Your company has workloads running on Compute Engine and on-premises. The Google Cloud Virtual Private Cloud (VPC) is connected to your WAN over a Virtual Private Network (VPN). You need to deploy a new Compute Engine instance and ensure that no public Internet traffic can be routed to it. What should you do?

- A. Create the instance with Private Google Access enabled.
- B. Create a route on the VPC to route all traffic to the instance over the VPN tunnel.
- C. Create the instance without a public IP address.
- D. Create a deny-all egress firewall rule on the VPC network.

答案：A

解題說明：

Explanation

Get private access to Google services, such as storage, big data, analytics, or machine learning, without having to give your service a public IP address. Reference: <https://cloud.google.com/vpc>

問題 #213

Your company has a 3-tier solution running on Compute Engine. The configuration of the current infrastructure is shown below.



Each tier has a service account that is associated with all instances within it. You need to enable communication on TCP port 8080 between tiers as follows:

- * Instances in tier #1 must communicate with tier #2.
- * Instances in tier #2 must communicate with tier #3.

What should you do?

- A. 1. Create an ingress firewall rule with the following settings:* Targets: all instances with tier #2 service account* Source filter: all instances with tier #1 service account* Protocols: allow TCP:8080. Create an ingress firewall rule with the following settings:* Targets: all instances with tier #3 service account* Source filter: all instances with tier #2 service account*

Protocols: allow TCP: 8080

- B. 1. Create an egress firewall rule with the following settings:* Targets: all instances* Source filter: IP ranges (with the range set to 10.0.2.0/24)* Protocols: allow TCP: 80802. Create an egress firewall rule with the following settings:* Targets: all instances* Source filter: IP ranges (with the range set to 10.0.1.0/24)* Protocols: allow TCP: 8080
- C. 1. Create an ingress firewall rule with the following settings:* Targets: all instances with tier #2 service account* Source filter: all instances with tier #1 service account* Protocols: allow all2. Create an ingress firewall rule with the following settings:* Targets: all instances with tier #3 service account* Source filter: all instances with tier #2 service account* Protocols: allow all
- D. 1. Create an ingress firewall rule with the following settings:* Targets: all instances* Source filter: IP ranges (with the range set to 10.0.2.0/24)* Protocols: allow all2. Create an ingress firewall rule with the following settings:* Targets: all instances* Source filter: IP ranges (with the range set to 10.0.1.0/24)* Protocols: allow all

答案: A

解題說明:

1. Create an ingress firewall rule with the following settings:

* Targets: all instances with tier #2 service account

* Source filter: all instances with tier #1 service account

* Protocols: allow TCP:8080 2. Create an ingress firewall rule with the following settings:

* Targets: all instances with tier #3 service account

* Source filter: all instances with tier #2 service account

* Protocols: allow TCP: 8080

問題 #214

You are working with a Cloud SQL MySQL database at your company. You need to retain a month-end copy of the database for three years for audit purposes. What should you do?

- A. Set up an on-demand backup for the first of the month Write the backup to an Archive class Cloud Storage bucket
- **B. Set up an export job for the first of the month Write the export file to an Archive class Cloud Storage bucket**
- C. Save file automatic first-of-the- month backup for three years Store the backup file in an Archive class Cloud Storage bucket
- D. Convert the automatic first-of-the-month backup to an export file Write the export file to a Coldline class Cloud Storage bucket

答案: B

解題說明:

Explanation

https://cloud.google.com/sql/docs/mysql/backup-recovery/backups#can_i_export_a_backup

https://cloud.google.com/sql/docs/mysql/import-export#automating_export_operations

問題 #215

You have recently joined a startup who is migrating their infrastructure from AWS to Google Cloud. A junior was assigned the task of migrating one of their web server with Amazon Linux OS from AWS to GCP in a public subnet of custom VPC. He was able to migrate the instance successfully but is unable to get SSH access of migrated instance. What are the possible steps to look for?

(Multiple Answer)

- A. Check if he has attached correct firewall rule with port udp:22 open to the instance.
- **B. Make sure the firewall is attached to the instance with tcp port 22 open.**
- C. Google Cloud does not support Amazon Linux images because of market competition.
- **D. Ask if he has added SSH key to the instance while launching phase.**

答案: B,D

問題 #216

You just installed the Google Cloud CLI on your new corporate laptop. You need to list the existing instances of your company on Google Cloud. What must you do before you run the gcloud compute instances list command?

Choose 2 answers

- A. Create a Google Cloud service account, and download the service account key. Place the key file in a folder on your machine where gcloud CLI can find it.
- B. Run `gcloud auth login`, enter your login credentials in the dialog window, and paste the received login token to gcloud CLI.
- C. Run `gcloud config set project $my_project` to set the default project for gcloud CLI.
- D. Download your Cloud Identity user account key. Place the key file in a folder on your machine where gcloud CLI can find it.
- E. Run `gcloud config set compute/zone $my_zone` to set the default zone for gcloud CLI.

答案：B,C

解題說明：

Before you run the `gcloud compute instances list` command, you need to do two things: authenticate with your user account and set the default project for gcloud CLI.

To authenticate with your user account, you need to run `gcloud auth login`, enter your login credentials in the dialog window, and paste the received login token to gcloud CLI. This will authorize the gcloud CLI to access Google Cloud resources on your behalf. To set the default project for gcloud CLI, you need to run `gcloud config set project $my_project`, where `$my_project` is the ID of the project that contains the instances you want to list. This will save you from having to specify the project flag for every gcloud command.

Option B is not recommended, because using a service account key increases the risk of credential leakage and misuse. It is also not necessary, because you can use your user account to authenticate to the gcloud CLI. Option C is not correct, because there is no such thing as a Cloud Identity user account key. Cloud Identity is a service that provides identity and access management for Google Cloud users and groups. Option D is not required, because the `gcloud compute instances list` command does not depend on the default zone. You can list instances from all zones or filter by a specific zone using the `--filter` flag.

Reference:

1: <https://cloud.google.com/sdk/docs/authorizing>

2: <https://cloud.google.com/sdk/gcloud/reference/config/set>

3: <https://cloud.google.com/iam/docs/best-practices-for-managing-service-account-keys>

4: <https://cloud.google.com/identity/docs/overview>

5: <https://cloud.google.com/sdk/gcloud/reference/compute/instances/list>

問題 #217

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Fast2test的Associate-Cloud-Engineer考古題是很好的參考資料。這個考古題決定是你一直在尋找的東西。這是為了考生們特別製作的考試資料。它可以讓你在短時間內充分地準備考試，並且輕鬆地通過考試。如果你不想因為考試浪費太多的時間與精力，那麼Fast2test的Associate-Cloud-Engineer考古題無疑是你最好的選擇。用這個資料你可以提高你的學習效率，從而節省很多時間。

Associate-Cloud-Engineer考試心得: <https://tw.fast2test.com/Associate-Cloud-Engineer-premium-file.html>

- Associate-Cloud-Engineer考試備考經驗 ☐ Associate-Cloud-Engineer權威認證 ☐ Associate-Cloud-Engineer考試指南 ☐ 在 www.newdumpsdf.com ☐ 網站上免費搜索“Associate-Cloud-Engineer”題庫最新Associate-Cloud-Engineer題庫資訊
- Associate-Cloud-Engineer認證 ☐ Associate-Cloud-Engineer考試重點 ☐ Associate-Cloud-Engineer考試證照綜述 ☐ 在 www.newdumpsdf.com ☐ 網站上免費搜索[Associate-Cloud-Engineer]題庫最新Associate-Cloud-Engineer題庫資訊
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- Associate-Cloud-Engineer認證考試 ☐ Associate-Cloud-Engineer測試引擎 ☐ Associate-Cloud-Engineer考題寶典 ☐ 在 www.newdumpsdf.com ☐ 網站上查找[Associate-Cloud-Engineer]的最新題庫免費下載Associate-Cloud-Engineer考題
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- Associate-Cloud-Engineer權威認證 ☐ Associate-Cloud-Engineer考試證照綜述 ☐ Associate-Cloud-Engineer考試證照綜述 ☐ 在 { www.newdumpsdf.com } 網站上免費搜索「Associate-Cloud-Engineer」題庫Associate-Cloud-Engineer下載
- Associate-Cloud-Engineer測試引擎 ☐ 免費下載Associate-Cloud-Engineer考題 ☐ Associate-Cloud-Engineer證照考

BONUS!!! 免費下載Fast2test Associate-Cloud-Engineer考試題庫的完整版: <https://drive.google.com/open?id=1NCA30VKXNBVVp38fgWSmTDOC41Df-vva>