

準確的Associate-Cloud-Engineer考試題庫和資格考試中的領先提供商 & 可信賴的Associate-Cloud-Engineer題庫分享



此外，這些Testpdf Associate-Cloud-Engineer考試題庫的部分內容現在是免費的：<https://drive.google.com/open?id=1zJyqcLPpfVmTMmOpU6QtR67SuguYmN7S>

雖然大多數人會覺得通過Google Associate-Cloud-Engineer認證考試很難。但是如果你選擇了我們的Testpdf，你會覺得拿到Google Associate-Cloud-Engineer認證考試的證書不是那麼難了。Testpdf的訓練工具很全面，包含線上服務和售後服務。我們的線上服務是研究資料，它包含類比訓練題，和Google Associate-Cloud-Engineer認證考試相關的考試練習題和答案。售後服務是Testpdf不僅能提供最新的Google Associate-Cloud-Engineer認證考試練習題和答案以及動態消息，還不斷的更新考試練習題和答案和裝訂。

Testpdf的Associate-Cloud-Engineer考古題可以讓你輕鬆地準備考試。另外，如果你是第一次參加考試，那麼你可以使用軟體版的考古題。因為這是一個完全模擬真實考試的氛圍和形式的軟體。你可以提前感受到真實的考試。這樣你在真實的考試中就不會感到緊張。用過了軟體版的考古題，你就可以在參加考試時以一種放鬆的心態來做題，有利於你正常發揮你的水準。

>> Associate-Cloud-Engineer考試題庫 <<

Associate-Cloud-Engineer題庫分享 & Associate-Cloud-Engineer考題免費下載

近來，隨著IT技術的不斷快速發展，學習IT技術的人越來越多。這也導致在IT行業工作的人越來越多。於是，IT行業的競爭愈發激烈了。同樣在IT行業工作，並且有著IT夢的你，肯定不希望被別人趕上甚至超過吧？那麼，這就需要你不斷提升自己的技能，向別人證明你自己的實力。那麼怎樣才能證明你自己的能力呢？越來越多的人選擇參加IT認定考試取得認證資格來證明自己的實力。你也想获得认证资格吗？首先来参加GoogleのAssociate-Cloud-Engineer认定考试吧。这是Google的最重要的考试，同时也是被业界广泛认证的资格。

最新的 Google Cloud Certified Associate-Cloud-Engineer 免費考試真題 (Q271-Q276):

問題 #271

Your company's infrastructure is on-premises, but all machines are running at maximum capacity. You want to burst to Google Cloud. The workloads on Google Cloud must be able to directly communicate to the workloads on-premises using a private IP range. What should you do?

- A. Set up Cloud VPN between the infrastructure on-premises and Google Cloud.
- **B. In Google Cloud, configure the VPC for VPC Network Peering.**
- C. In Google Cloud, configure the VPC as a host for Shared VPC.
- D. Create bastion hosts both in your on-premises environment and on Google Cloud. Configure both as proxy servers using their public IP addresses.

答案： B

問題 #272

You have one GCP account running in your default region and zone and another account running in a non-default region and zone. You want to start a new Compute Engine instance in these two Google Cloud Platform accounts using the command line interface. What should you do?

- **A. Create two configurations using gcloud config configurations create [NAME]. Run gcloud config configurations activate [NAME] to switch between accounts when running the commands to start the Compute Engine instances.**
- B. Activate two configurations using gcloud configurations activate [NAME]. Run gcloud config list to start the Compute Engine instances.
- C. Activate two configurations using gcloud configurations activate [NAME]. Run gcloud configurations list to start the Compute Engine instances.
- D. Create two configurations using gcloud config configurations create [NAME]. Run gcloud configurations list to start the Compute Engine instances.

答案： A

解題說明：

"Run gcloud configurations list to start the Compute Engine instances". How the heck are you expecting to "start" GCE instances doing "configuration list".

Each gcloud configuration has a 1 to 1 relationship with the region (if a region is defined). Since we have two different regions, we would need to create two separate configurations using gcloud config configurations create Ref:

<https://cloud.google.com/sdk/gcloud/reference/config/configurations/create> Secondly, you can activate each configuration independently by running gcloud config configurations activate [NAME] Ref:

<https://cloud.google.com/sdk/gcloud/reference/config/configurations/activate> Finally, while each configuration is active, you can run the gcloud compute instances start [NAME] command to start the instance in the configurations region.

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

問題 #273

A team of data scientists infrequently needs to use a Google Kubernetes Engine (GKE) cluster that you manage. They require GPUs for some long-running, non-restartable jobs. You want to minimize cost. What should you do?

- A. Enable node auto-provisioning on the GKE cluster.
- **B. Create a node pool with preemptible VMs and GPUs attached to those VMs.**
- C. Create a node pool of instances with GPUs, and enable autoscaling on this node pool with a minimum size of 1.
- D. Create a VerticalPodAutoscaler for those workloads.

答案： B

問題 #274

You need to provide a cost estimate for a Kubernetes cluster using the GCP pricing calculator for Kubernetes. Your workload requires high IOPs, and you will also be using disk snapshots. You start by entering the number of nodes, average hours, and average days. What should you do next?

- A. Select Add GPUs. Add estimated cost for cluster management.
- B. Select Add GPUs. Fill in persistent disk storage and snapshot storage.
- C. Fill in local SSD. Fill in persistent disk storage and snapshot storage.
- D. Fill in local SSD. Add estimated cost for cluster management.

答案： C

解題說明：

<https://cloud.google.com/products/calculator/#tab=container>

問題 #275

You have a number of applications that have bursty workloads and are heavily dependent on topics to decouple publishing systems from consuming systems. Your company would like to go serverless to enable developers to focus on writing code without worrying about infrastructure. Your solution architect has already identified Cloud Pub/Sub as a suitable alternative for decoupling systems. You have been asked to identify a suitable GCP Serverless service that is easy to use with Cloud Pub/Sub. You want the ability to scale down to zero when there is no traffic in order to minimize costs. You want to follow Google recommended practices. What should you suggest?

- A. Cloud Run
- B. Cloud Run for Anthos
- C. Cloud Functions.
- D. App Engine Standard

答案： C

解題說明：

Cloud Functions is Google Cloud's event-driven serverless compute platform that lets you run your code locally or in the cloud without having to provision servers. Cloud Functions scales up or down, so you pay only for compute resources you use. Cloud Functions have excellent integration with Cloud Pub/Sub, lets you scale down to zero and is recommended by Google as the ideal serverless platform to use when dependent on Cloud Pub/Sub.

"If you're building a simple API (a small set of functions to be accessed via HTTP or Cloud Pub/Sub), we recommend using Cloud Functions." Ref: <https://cloud.google.com/serverless-options>

問題 #276

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Testpdf的 Associate-Cloud-Engineer 資料比其它任何與 Associate-Cloud-Engineer 考試相關的資料都要好很多。因為這是一個可以保證一次通過考試的資料。這個考古題的高合格率已經被廣大考生證明了。Testpdf的 Associate-Cloud-Engineer 考古題是你成功的捷徑。用了這個考古題，你在準備考試時不僅可以節省很多的時間，還可以在考試中取得高分。

Associate-Cloud-Engineer 題庫分享: <https://www.testpdf.net/Associate-Cloud-Engineer.html>

Google Associate-Cloud-Engineer 考試題庫 商家需要為我們提供完善的售後，如果你仍然在努力學習為通過 Google Associate-Cloud-Engineer Exam - Associate-Cloud-Engineer 認證考試，Google Associate-Cloud-Engineer Exam 題庫資料為你實現你的夢想，這就不得不推薦 Testpdf Associate-Cloud-Engineer 題庫分享的考試考古題了，它可以讓你少走許多彎路，節省時間幫助你考試合格，85%左右的覆蓋率，Google Associate-Cloud-Engineer 考試題庫 那你久大錯特錯了，努力的學習當然也可以通過考試，不過不一定能達到預期的效果，當 Associate-Cloud-Engineer 題庫分享 - Google Associate-Cloud-Engineer Exam 考古題被更新時，我們會馬上將最新版的資料發送到你的郵箱，Google Associate-Cloud-Engineer 考試題庫 如果你還沒有通過考試的信心，在這裏向你推薦一個最優秀的參考資料。

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[illegible]

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