

# Associate-Cloud-Engineer試験の準備方法 | 実用的なAssociate-Cloud-Engineer受験トレーリング試験 | ハイパスレートのGoogle Associate Cloud Engineer Exam練習問題集

Associate Cloud  
Engineerの勉強法と  
おすすめの問題集・  
難易度を紹介！  
【GCP資格】



さらに、Pass4Test Associate-Cloud-Engineerダンプの一部が現在無料で提供されています：[https://drive.google.com/open?id=1kZLuvvVOne8fh59K3l\\_Y6V5XeLjcBDc](https://drive.google.com/open?id=1kZLuvvVOne8fh59K3l_Y6V5XeLjcBDc)

難しいAssociate-Cloud-Engineer認定試験に合格したいなら、試験の準備をするときに関連する参考書を使わないとダメです。自分に合っている優秀な参考資料がほしいとしたら、一番来るべき場所はPass4Testです。Pass4Testの知名度が高くて、IT認定試験に関するいろいろな優秀な問題集を持っています。それに、すべてのAssociate-Cloud-Engineer試験問題集に対する無料なdemoがあります。Pass4TestのAssociate-Cloud-Engineer問題集があなたに適するかどうかを確認したいなら、まず問題集のデモをダウンロードして体験してください。

試験を受けるには、候補者はGCPサービスを実際に使用し、クラウドコンピューティングの基本原則を理解している必要があります。試験は多肢選択および複数選択問題で構成され、候補者は2時間で完了する必要があります。試験の合格スコアは70%であり、認定資格は2年間有効です。

Google Associate-Cloud-Engineer認定を取得するには、候補者はGCPインフラストラクチャ、ネットワーキング、およびストレージサービスについての良好な理解が必要です。また、GCP上でアプリケーションを展開および管理する経験が必要です。認定試験は、候補者のこれらの領域における知識とスキルをテストする複数選択問題と実際のシナリオで構成されています。

>> Associate-Cloud-Engineer受験トレーリング <<

## ユニーク Associate-Cloud-Engineer | ハイパスレートのAssociate-Cloud-Engineer受験トレーリング試験 | 試験の準備方法Google Associate Cloud Engineer Exam練習問題集

お客様に最高のサービスをお楽しみいただくために、当社のAssociate-Cloud-Engineer試験準備はすべて、何百人の経験豊富な専門家によって設計されました。Associate-Cloud-Engineerテストの質問は、お客様が試験に関する重要な知識を学ぶのに役立ちます。同時に、Associate-Cloud-Engineerテストトレントは、暗記学習の習慣に陥るのを防ぐのに役立ちます。学習に20~30時間費やすだけで、Associate-Cloud-Engineer試験を受けて合格することができます。さらに、当社のAssociate-Cloud-Engineer試験準備の正式な制作チームは、お客様に最新の情報をお楽しみいただけるよう、毎日学習システムを更新します。

## Google Associate Cloud Engineer Exam 認定 Associate-Cloud-Engineer 試験問題 (Q222-Q227):

### 質問 # 222

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
  - \* 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
- B. 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
- C. 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
- D. 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: 80802. 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

正解: D

解説:

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"

### 質問 # 223

A colleague handed over a Google Cloud Platform project for you to maintain. As part of a security checkup, you want to review who has been granted the Project Owner role. What should you do?

- A. Enable Audit Logs on the IAM & admin page for all resources, and validate the results.
- B. Use the command gcloud projects get-iam-policy to view the current role assignments.
- C. Navigate to Identity-Aware Proxy and check the permissions for these resources.
- D. In the console, validate which SSH keys have been stored as project-wide keys.

正解: D

解説:

Explanation/Reference: <https://cloud.google.com/compute/docs/instances/adding-removing-ssh-keys>

### 質問 # 224

Your customer wants you to create a secure, publicly accessible website with autoscaling based on the compute instance CPU load. You want to enhance performance by storing static content in Cloud Storage.

Which resources are needed to distribute the user traffic?

- A. A global external Application Load Balancer with a managed SSL certificate to distribute the load and a URL map to target the requests for the static content to the Cloud Storage backend.
- B. A cross-region internal Application Load Balancer together with Identity-Aware Proxy to allow only HTTPS traffic.
- C. A global external Application Load Balancer to distribute the load and a URL map to target the requests for the static content to the Cloud Storage backend. Install the HTTPS certificates on the instance.
- D. A global external Network Load Balancer pointing to the backend instances to distribute the load evenly. The web servers will forward the request to the Cloud Storage as needed.

正解: A

#### 解説:

The setup requires a publicly accessible (External) and secure (HTTPS) Layer 7 load balancer that can perform URL-based routing to send different types of requests to different backends (Compute Engine for dynamic content, Cloud Storage for static content). Global External Application Load Balancer is necessary for public access and global traffic distribution.

The URL Map is crucial for routing requests based on the URL path (e.g., /images/\*) to a Cloud Storage backend bucket, a core feature of external Application Load Balancers.

A managed SSL certificate is the Google-recommended method to enable HTTPS securely and easily on the Load Balancer itself.

Reference: Google Cloud Documentation - External Application Load Balancer (Serving static content from Cloud Storage):

"You can use a backend bucket with a global external Application Load Balancer to serve static content from Cloud Storage buckets... The backend bucket is referenced by the URL map." Reference: Google Cloud Documentation - SSL certificates (Managed certificates):

"Google-managed SSL certificates are a recommended best practice because Google Cloud automatically manages the certificate for you."

#### 質問 # 225

You need to assign a Cloud Identity and Access Management (Cloud IAM) role to an external auditor. The auditor needs to have permissions to review your Google Cloud Platform (GCP) Audit Logs and also to review your Data Access logs. What should you do?

- A. Assign the auditor's IAM user to a custom role that has `logging.privateLogEntries.list` permission. Perform the export of logs to Cloud Storage.
- B. Assign the auditor the IAM role `roles/logging.privateLogViewer`. Direct the auditor to also review the logs for changes to Cloud IAM policy.
- C. Assign the auditor's IAM user to a custom role that has `logging.privateLogEntries.list` permission. Direct the auditor to also review the logs for changes to Cloud IAM policy.
- D. Assign the auditor the IAM role `roles/logging.privateLogViewer`. Perform the export of logs to Cloud Storage.

正解: B

#### 解説:

Explanation

Google Cloud provides Cloud Audit Logs, which is an integral part of Cloud Logging. It consists of two log streams for each project: Admin Activity and Data Access, which are generated by Google Cloud services to help you answer the question of who did what, where, and when? within your Google Cloud projects.

Ref: [https://cloud.google.com/iam/docs/job-functions/auditing#scenario\\_external\\_auditors](https://cloud.google.com/iam/docs/job-functions/auditing#scenario_external_auditors)

#### 質問 # 226

You create a Deployment with 2 replicas in a Google Kubernetes Engine cluster that has a single preemptible node pool. After a few minutes, you use `kubectl` to examine the status of your Pod and observe that one of them is still in Pending status:

What is the most likely cause?

- A. The pending Pod's resource requests are too large to fit on a single node of the cluster.
- B. The node pool is configured with a service account that does not have permission to pull the container image used by the pending Pod.
- C. Too many Pods are already running in the cluster, and there are not enough resources left to schedule the pending Pod.
- D. The pending Pod was originally scheduled on a node that has been preempted between the creation of the Deployment and your verification of the Pods' status. It is currently being rescheduled on a new node.

正解: C

#### 解説:

\* The pending Pods resource requests are too large to fit on a single node of the cluster. Too many Pods are already running in the cluster, and there are not enough resources left to schedule the pending Pod. is the right answer.

\* When you have a deployment with some pods in running and other pods in the pending state, more often than not it is a problem with resources on the nodes. Heres a sample output of this use case. We see that the problem is with insufficient CPU on the Kubernetes nodes so we have to either enable auto-scaling or manually scale up the nodes.

## 質問 # 227

我々の商品の質量を保証するために、専門家たちは商品の開発を研修しています。過去の試験のデータを基づいて、Associate-Cloud-Engineer問題集を開発しています。現在でも、問題集の更新に働いています。複数の更新を通して、今の的中率高いAssociate-Cloud-Engineer問題集になりました。我々のAssociate-Cloud-Engineer問題集で試験に合格することができると信じています。

**Associate-Cloud-Engineer練習問題集**: <https://www.pass4test.jp/Associate-Cloud-Engineer.html>

- 実用的なGoogle Associate-Cloud-Engineer受験トレーリング - 合格スムーズAssociate-Cloud-Engineer練習問題集 | 更新するAssociate-Cloud-Engineer参考書 □ □ [www.mogiexam.com](http://www.mogiexam.com) □ は、 ⇒ Associate-Cloud-Engineer ⇄ を無料でダウンロードするのに最適なサイトですAssociate-Cloud-Engineer無料ダウンロード
- Associate-Cloud-Engineer日本語認定対策 □ Associate-Cloud-Engineer関連合格問題 □ Associate-Cloud-Engineer認定試験トレーリング □ “[www.goshiken.com](http://www.goshiken.com)”で▷ Associate-Cloud-Engineer△を検索して、無料でダウンロードしてくださいAssociate-Cloud-Engineer参考書勉強
- GoogleのAssociate-Cloud-Engineerの認定試験の最新学習資料 □ Open Webサイト ➔ [www.xhs1991.com](http://www.xhs1991.com) □ □ □ 検索✓ Associate-Cloud-Engineer □ ✓ □ 無料ダウンロードAssociate-Cloud-Engineer PDF問題サンプル
- 実用的なGoogle Associate-Cloud-Engineer受験トレーリング - 合格スムーズAssociate-Cloud-Engineer練習問題集 | 更新するAssociate-Cloud-Engineer参考書 □ [ [www.goshiken.com](http://www.goshiken.com) ]に移動し、《 Associate-Cloud-Engineer 》を検索して無料でダウンロードしてくださいAssociate-Cloud-Engineer参考書勉強
- Google Associate-Cloud-Engineer認定試験を受験したければコレを選べ □ 検索するだけで▷ [www.passtest.jp](http://www.passtest.jp) □ から ➤ Associate-Cloud-Engineer □ を無料でダウンロードAssociate-Cloud-Engineer PDF問題サンプル
- Associate-Cloud-Engineer試験の準備方法 | 更新するAssociate-Cloud-Engineer受験トレーリング試験 | 権威のあるGoogle Associate Cloud Engineer Exam練習問題集 □ { Associate-Cloud-Engineer }を無料でダウンロード ➡ [www.goshiken.com](http://www.goshiken.com) □ で検索するだけAssociate-Cloud-Engineer関連合格問題
- Associate-Cloud-Engineer受験資料更新版 □ Associate-Cloud-Engineer受験資料更新版 □ Associate-Cloud-Engineer PDF問題サンプル □ [ [jp.fast2test.com](http://jp.fast2test.com) ]を開き、【 Associate-Cloud-Engineer 】を入力して、無料でダウンロードしてくださいAssociate-Cloud-Engineer資格講座
- Associate-Cloud-Engineer日本語認定対策 □ Associate-Cloud-Engineer関連受験参考書 □ Associate-Cloud-Engineer資格勉強 □ Open Webサイト □ [www.goshiken.com](http://www.goshiken.com) □ 検索 { Associate-Cloud-Engineer } 無料ダウンロードAssociate-Cloud-Engineerソフトウェア
- Associate-Cloud-Engineerファンデーション ➡ Associate-Cloud-Engineer技術試験 □ Associate-Cloud-Engineer無料過去問 □ ➡ [www.shikenpass.com](http://www.shikenpass.com) □ は、 ➤ Associate-Cloud-Engineer □ を無料でダウンロードするのに最適なサイトですAssociate-Cloud-Engineer無料過去問
- Google Associate-Cloud-Engineer認定試験を受験したければコレを選べ □ { [www.goshiken.com](http://www.goshiken.com) } サイトにて ➤ Associate-Cloud-Engineer □ 問題集を無料で使おうAssociate-Cloud-Engineer資格勉強
- Associate-Cloud-Engineer関連受験参考書 □ Associate-Cloud-Engineer無料ダウンロード □ Associate-Cloud-Engineer認定試験トレーリング □ 今すぐ □ [www.mogiexam.com](http://www.mogiexam.com) □ で □ Associate-Cloud-Engineer □ を検索し、無料でダウンロードしてくださいAssociate-Cloud-Engineer無料過去問
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [lillymcenter.com](http://lillymcenter.com), [poshditt.in](http://poshditt.in), [primeeducationcentre.co.in](http://primeeducationcentre.co.in), [academic.betteropt.in](http://academic.betteropt.in), [bbs.t-firefly.com](http://bbs.t-firefly.com), [Disposable vapes](http://Disposable vapes)

BONUS! ! ! Pass4Test Associate-Cloud-Engineerダンプの一部を無料でダウンロード: [https://drive.google.com/open?id=1kZLuveVOne8fh59K3l\\_Y6V5XeLjcBDc](https://drive.google.com/open?id=1kZLuveVOne8fh59K3l_Y6V5XeLjcBDc)