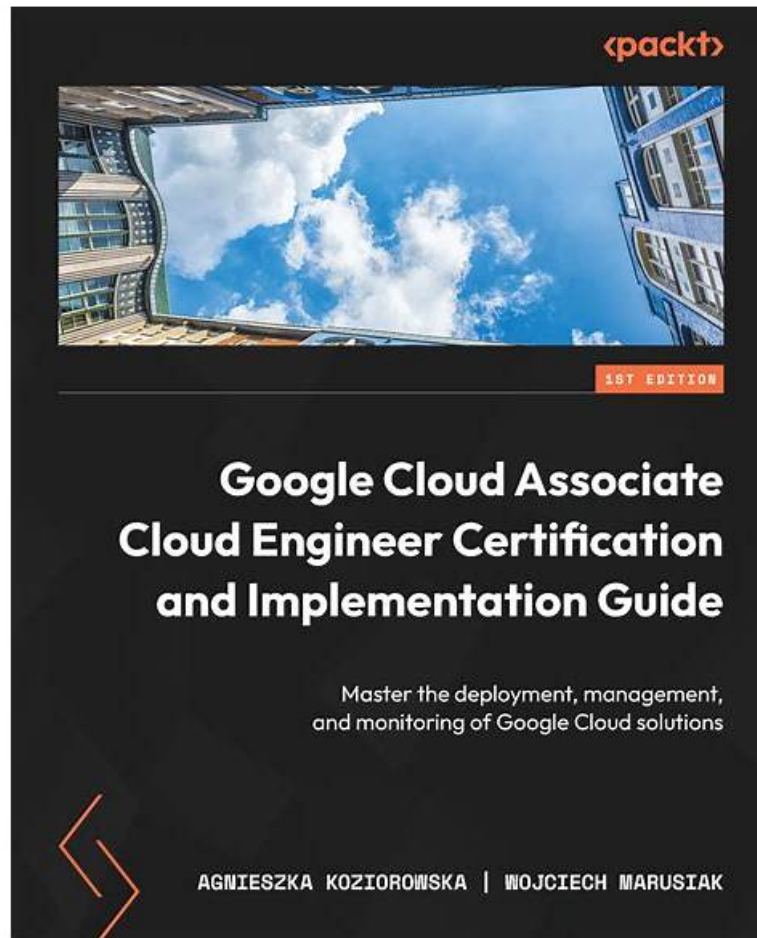


Associate-Cloud-Engineer関連日本語内容、Associate-Cloud-Engineer復習内容



無料でクラウドストレージから最新のIt-Passports Associate-Cloud-Engineer PDFダンプをダウンロードする：<https://drive.google.com/open?id=10yvR4Pgl4-FDsE-b9EYh-2QobNqAMEv>

効率的なAssociate-Cloud-Engineer学習教材を使用すれば、専門的な資格試験に合格した製品を使用しなかった場合に必要な時間の半分以上を費やすだけで済みます。このようにして、旅行、パーティー、さらに別の試験の準備をする時間が増えます。あなたのためのAssociate-Cloud-Engineerトレーニングメントの利点は、お金の測られるにはほど遠いです。一流の専門家チーム、高度な学習コンセプト、完全な学習モデルがあります。時間を節約し、Associate-Cloud-Engineer学習教材でああなたの成功を保証することは、私たちにとって最大の見返りです。

Google Associate-Cloud-Engineer認定試験は、クラウドコンピューティングでのキャリアを開始するのに役立つエントリーレベルの認定です。この認定は、クラウドコンピューティングの概念に関する基本的な知識を持ち、GCPでの作業経験がある個人に適しています。この試験は、GCPを使用する際にスキルと知識を検証したいITの専門家、システム管理者、および開発者に最適です。認定試験はオンラインで実施され、GCPサービスに対する候補者の理解と、実際のシナリオでそれらを使用する能力を評価する多肢選択式の質問で構成されています。試験に合格すると、Google Associate Cloud Engineer認定の賞が授与されます。これは、IT業界で高く評価されています。

>> Associate-Cloud-Engineer関連日本語内容 <<

Associate-Cloud-Engineer復習内容 & Associate-Cloud-Engineer日本語版参考書

安全で信頼できるウェブサイトとして、あなたの個人情報の隠しとお支払いの安全性を保障していますから、

弊社のGoogleのAssociate-Cloud-Engineer試験ソフトを安心にお買いくください。我々は一番全面的な問題集を提供しています。It-Passportsのサイトで探したり、弊社の係員に問い合わせたりすることができます。我々は試験の合格を保証することができます。

認定試験は、クラウドコンピューティングに関わる専門家またはクラウドサービスの管理に関する知識とスキルを構築したい人向けです。また、Google Cloud Platformの知識を獲得したいIT専門家にも適しています。

Google Associate Cloud Engineer Exam 認定 Associate-Cloud-Engineer 試験 問題 (Q138-Q143):

質問 # 138

Your web application has been running successfully on Cloud Run for Anthos. You want to evaluate an updated version of the application with a specific percentage of your production users (canary deployment).

What should you do?

- A. Create a new revision with the new version of the application. Add HTTP Load Balancer in front of both revisions.
- B. Create a new service with the new version of the application. Split traffic between this version and the version that is currently running.
- **C. Create a new revision with the new version of the application. Split traffic between this version and the version that is currently running.**
- D. Create a new service with the new version of the application. Add HTTP Load Balancer in front of both services.

正解: C

解説:

You need to specify CloudRun for Anthos

<https://cloud.google.com/kuberun/docs/rollouts-rollbacks-traffic-migration> Anyway principles for CloudRun and CloudRun for Anthos are the same. Traffic can be split between multiple revisions.

質問 # 139

You have a website hosted on App Engine standard environment. You want 1% of your users to see a new test version of the website. You want to minimize complexity. What should you do?

- A. Deploy the new version in the same application and use the --migrate option.
- **B. Deploy the new version in the same application and use the --splits option to give a weight of 99 to the current version and a weight of 1 to the new version.**
- C. Create a new App Engine application in the same project. Deploy the new version in that application. Use the App Engine library to proxy 1% of the requests to the new version.
- D. Create a new App Engine application in the same project. Deploy the new version in that application. Configure your network load balancer to send 1% of the traffic to that new application.

正解: B

解説:

Explanation

<https://cloud.google.com/appengine/docs/standard/python/splitting-traffic#gcloud>

質問 # 140

You have one project called proj-sa where you manage all your service accounts. You want to be able to use a service account from this project to take snapshots of VMs running in another project called What should you do?

proj-vm

- **A. Grant the service account the IAM Role of Compute Storage Admin in the project called proj-vm**
- B. Download the private key from the service account, and add it to each VMs custom metadata.
- C. When creating the VMs, set the service account's API scope for Compute Engine to read/write.
- D. Download the private key from the service account, and add the private key to each VM's SSH keys.

正解: A

解説:

You create the service account in proj-sa and take note of the service account email, then you go to proj-vm in IAM > ADD and add the service account's email as new member and give it the Compute Storage Admin role.

質問 # 141

You are using Google Kubernetes Engine with autoscaling enabled to host a new application. You want to expose this new application to the public, using HTTPS on a public IP address. What should you do?

- A. Create a Kubernetes Service of type ClusterIP for your application. Configure the public DNS name of your application using the IP of this Service.
- B. Create a HAProxy pod in the cluster to load-balance the traffic to all the pods of the application. Forward the public traffic to HAProxy with an iptable rule. Configure the DNS name of your application using the public IP of the node HAProxy is running on.
- C. Create a Kubernetes Service of type NodePort to expose the application on port 443 of each node of the Kubernetes cluster. Configure the public DNS name of your application with the IP of every node of the cluster to achieve load-balancing.
- **D. Create a Kubernetes Service of type NodePort for your application, and a Kubernetes Ingress to expose this Service via a Cloud Load Balancer.**

正解: D

解説:

Reference: <https://cloud.google.com/kubernetes-engine/docs/tutorials/http-balancer> Create a Kubernetes Service of type ClusterIP for your application. Configure the public DNS name of your application using the IP of this Service. is not right.

Kubernetes Service of type ClusterIP exposes the Service on a cluster-internal IP. Choosing this value makes the Service only reachable from within the cluster so you can not route external traffic to this IP.

Ref: <https://kubernetes.io/docs/concepts/services-networking/service/>

質問 # 142

A Solutions Architect must design a web application that will be hosted on AWS, allowing users to purchase access to premium, shared content that is stored in an S3 bucket. Upon payment, content will be available for download for 14 days before the user is denied access.

Which of the following would be the LEAST complicated implementation?

- A. Use an Amazon CloudFront distribution with an origin access identity (OAI). Configure the distribution with an Amazon S3 origin to provide access to the file through signed URLs. Design a Lambda function to remove data that is older than 14 days.
- B. Use an Amazon CloudFront distribution with an OAI. Configure the distribution with an Amazon S3 origin to provide access to the file through signed URLs. Design the application to set an expiration of 60 minutes for the URL, and recreate the URL as necessary.
- C. Use an S3 bucket and provide direct access to the file. Design the application to track purchases in a DynamoDB table. Configure a Lambda function to remove data that is older than 14 days based on a query to Amazon DynamoDB.
- **D. Use an Amazon CloudFront distribution with an OAI. Configure the distribution with an Amazon S3 origin to provide access to the file through signed URLs. Design the application to set an expiration of 14 days for the URI.**

正解: D

質問 # 143

.....

Associate-Cloud-Engineer復習内容: <https://www.it-passports.com/Associate-Cloud-Engineer.html>

- Associate-Cloud-Engineer資料勉強 □ Associate-Cloud-Engineer日本語pdf問題 □ Associate-Cloud-Engineer対策学習 □ URL 《 www.xhs1991.com 》をコピーして開き、▷ 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最新受験攻略
- Associate-Cloud-Engineer試験関連情報 □ Associate-Cloud-Engineerテスト参考書 □ Associate-Cloud-Engineer無料過去問 □ 今すぐ { www.goshiken.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専門試験

- 効率的なAssociate-Cloud-Engineer関連日本語内容 - 資格試験におけるリーダーオファー - 無料PDF Google Associate Cloud Engineer Exam ☐ ➡ www.goshiken.com ☐☐☐を入力して“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日本語復習赤本
- ユニークAssociate-Cloud-Engineer | 効率的なAssociate-Cloud-Engineer関連日本語内容試験 | 試験の準備方法 Google Associate Cloud Engineer Exam復習内容 ☐☐ www.goshiken.com ☐で【Associate-Cloud-Engineer】を検索して、無料で簡単にダウンロードできますAssociate-Cloud-Engineer復習解答例
- 試験の準備方法-素晴らしいAssociate-Cloud-Engineer関連日本語内容試験-認定するAssociate-Cloud-Engineer復習内容 ☐ 時間限定無料で使える ➡ Associate-Cloud-Engineer ☐☐☐の試験問題は▶ www.mogixam.com ◀サイトで検索Associate-Cloud-Engineer日本語版受験参考書
- 試験の準備方法-有難いAssociate-Cloud-Engineer関連日本語内容試験-ユニークなAssociate-Cloud-Engineer復習内容 ☐ ⇒ 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専門試験
- Associate-Cloud-Engineer赤本勉強 ☐ Associate-Cloud-Engineer試験関連情報 ☐ Associate-Cloud-Engineer日本語版受験参考書 ☐ ✓ Associate-Cloud-Engineer ☐✓☐の試験問題は { jp.fast2test.com } で無料配信中Associate-Cloud-Engineer模擬試験サンプル
- 高品質なAssociate-Cloud-Engineer関連日本語内容 - 合格スムーズAssociate-Cloud-Engineer復習内容 | 最高のAssociate-Cloud-Engineer日本語版参考書 ☐ ウェブサイト「www.goshiken.com」を開き、☐ 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テストサンプル問題
- 試験の準備方法-有難いAssociate-Cloud-Engineer関連日本語内容試験-ユニークなAssociate-Cloud-Engineer復習内容 !! 《www.mogixam.com》サイトにて ➡ Associate-Cloud-Engineer ☐☐☐問題集を無料で使おうAssociate-Cloud-Engineer日本語版受験参考書
- ユニークAssociate-Cloud-Engineer | 効率的なAssociate-Cloud-Engineer関連日本語内容試験 | 試験の準備方法 Google Associate Cloud Engineer Exam復習内容 ☐ 今すぐ☐ www.goshiken.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復習解答例
- 試験の準備方法-有難いAssociate-Cloud-Engineer関連日本語内容試験-ユニークなAssociate-Cloud-Engineer復習内容 ☐ ✨ www.passtest.jp ☐ ✨☐を開いて“Associate-Cloud-Engineer”を検索し、試験資料を無料でダウンロードしてくださいAssociate-Cloud-Engineer模擬試験サンプル
- www.medicalup.net, libstudio.my.id, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, wjhsd.instructure.com, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, estrategiadados.evag.com.br, www.stes.tyc.edu.tw, Disposable vapes

BONUS!!! It-Passports 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=10yvR4Pgl4-FDsE-b9EYh-2QobNqAMEv>