

Professional-Cloud-Security-Engineer復習対策 & Professional-Cloud-Security-Engineer絶対合格



さらに、GoShiken Professional-Cloud-Security-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=14hSa4gziSBpdASiudnz01JCqzaOWbh0X>

試験準備のための学習資料を見つけている場合、当社の資料は検索を終了します。私たちのProfessional-Cloud-Security-Engineer試験トレントは、あなたが期待できない高品質を持っています。Professional-Cloud-Security-Engineerトレントは時間を大幅に節約するのに役立ち、あなたがやりたいことをする自由時間が増えると思います。私たちのProfessional-Cloud-Security-Engineerテスト問題集の使用について後悔がないことを保証できます。アクションの時間が来たら、思考を止めて、入って、私たちのProfessional-Cloud-Security-Engineer試験トレントを試してください。Professional-Cloud-Security-Engineer試験に合格し、短時間で証明書を取得する必要があります。

試験の資格を得るには、Google Cloudプラットフォームでのソリューションの設計と管理に関する1年の経験を含め、候補者はITセキュリティで少なくとも3年の経験を持つ必要があります。また、アイデンティティとアクセス管理、暗号化、インシデント対応など、セキュリティの原則と概念を十分に理解する必要があります。

>> Professional-Cloud-Security-Engineer復習対策 <<

正確的なProfessional-Cloud-Security-Engineer復習対策試験-試験の準備方法-一番優秀なProfessional-Cloud-Security-Engineer絶対合格

全てのIT職員はGoogleのProfessional-Cloud-Security-Engineer試験をよく知っています。これは一般的に認められている最高級の認証で、あなたのキャリアにヘルプを与えられます。あなたはその認証を持っているのですか。GoogleのProfessional-Cloud-Security-Engineer試験は非常に難しい試験ですが、GoShikenのGoogleのProfessional-Cloud-Security-Engineer試験トレーニング資料を手に入れたら大丈夫です。試験が難しいと感じるのは良い方法を選択しないからです。GoShikenを選んだら、成功の手を握ることができるようになります。

Google Professional-Cloud-Security-Engineer認定は、ITプロフェッショナルがクラウドセキュリティのスキルと専門知識を証明するための優れた方法です。また、GCPを使用する組織にとっても貴重な資格であり、クラウドベースのインフラストラクチャを効果的に保護するために必要な知識とスキルを持つセキュリティプロフェッショナルがいることを保証します。

Google Professional-Cloud-Security-Engineer試験は、Google Cloudプラットフォームでクラウドベースのソリューションを保護する責任を負う専門家の知識とスキルをテストするために設計された認定試験です。この試験では、クラウドベースの環境でデータ、アプリケーション、およびインフラストラクチャの保護に効果的なセキュリティソリューションを設計および実装する候補者の能力を測定します。これは、アイデンティティとアクセス管理、ネットワークセキュリティ、データ保護、コンプライアンスなど、クラウドセキュリティに関連するさまざまなトピックをカバーする包括的な試験です。

Google Cloud Certified - Professional Cloud Security Engineer Exam 認定 Professional-Cloud-Security-Engineer 試験問題 (Q246-Q251):

質問 # 246

Your team needs to make sure that their backend database can only be accessed by the frontend application and no other instances on the network.

How should your team design this network?

- A. Create two VPC networks, and connect the two networks using Cloud VPN gateways to ensure network isolation.
- B. Create two VPC networks, and connect the two networks using VPC peering to ensure network isolation.
- **C. Create an ingress firewall rule to allow access only from the application to the database using firewall tags.**
- D. Create a different subnet for the frontend application and database to ensure network isolation.

正解: C

解説:

"However, even though it is possible to use tags for target filtering in this manner, we recommend that you use service accounts where possible. Target tags are not access-controlled and can be changed by someone with the instanceAdmin role while VMs are in service. Service accounts are access-controlled, meaning that a specific user must be explicitly authorized to use a service account. There can only be one service account per instance, whereas there can be multiple tags. Also, service accounts assigned to a VM can only be changed when the VM is stopped"

質問 # 247

You need to set up two network segments: one with an untrusted subnet and the other with a trusted subnet.

You want to configure a virtual appliance such as a next-generation firewall (NGFW) to inspect all traffic between the two network segments. How should you design the network to inspect the traffic?

- A. 1. Set up one VPC with two subnets: one trusted and the other untrusted.
2. Configure a custom route for all RFC1918 subnets pointed to the virtual appliance.
- **B. 1. Set up two VPC networks: one trusted and the other untrusted.
2. Configure a virtual appliance using multiple network interfaces, with each interface connected to one of the VPC networks.**
- C. 1. Set up two VPC networks: one trusted and the other untrusted, and peer them together.
2. Configure a custom route on each network pointed to the virtual appliance.
- D. 1. Set up one VPC with two subnets: one trusted and the other untrusted.
2. Configure a custom route for all traffic (0.0.0.0/0) pointed to the virtual appliance.

正解: B

解説:

Multiple network interfaces. The simplest way to connect multiple VPC networks through a virtual appliance is by using multiple network interfaces, with each interface connecting to one of the VPC networks. Internet and on-premises connectivity is provided over one or two separate network interfaces. With many NGFW products, internet connectivity is connected through an interface marked as untrusted in the NGFW software.

<https://cloud.google.com/architecture/best-practices-vmc-design#l7>

This architecture has multiple VPC networks that are bridged by an L7 next-generation firewall (NGFW) appliance, which functions as a multi-NIC bridge between VPC networks. An untrusted, outside VPC network is introduced to terminate hybrid interconnects and internet-based connections that terminate on the outside leg of the L7 NGFW for inspection. There are many variations on this design, but the key principle is to filter traffic through the firewall before the traffic reaches trusted VPC networks.

質問 # 248

Your organization operates Virtual Machines (VMs) with only private IPs in the Virtual Private Cloud (VPC) with internet access through Cloud NAT. Everyday, you must patch all VMs with critical OS updates and provide summary reports.

What should you do?

- A. Assign public IPs to VMs. Validate that the egress firewall rules allow any outgoing traffic. Log in to each VM, and configure a daily cron job to enable for OS updates at night during low activity periods.
- **B. Ensure that VM Manager is installed and running on the VMs. In the OS patch management service, configure the patch jobs to update with critical patches daily.**
- C. Validate that the egress firewall rules allow any outgoing traffic. Log in to each VM and execute OS specific update commands. Configure the Cloud Scheduler job to update with critical patches daily for daily updates.
- D. Copy the latest patches to the Cloud Storage bucket. Log in to each VM, download the patches from the bucket, and install them.

正解: B

解説:

VM manager is a suite of tools used to automate managing of the fleet of VMs (including OS patching).
<https://cloud.google.com/compute/docs/vm-manager>

質問 # 249

Your team needs to make sure that their backend database can only be accessed by the frontend application and no other instances on the network.

How should your team design this network?

- A. Create two VPC networks, and connect the two networks using Cloud VPN gateways to ensure network isolation.
- B. Create two VPC networks, and connect the two networks using VPC peering to ensure network isolation.
- C. Create an ingress firewall rule to allow access only from the application to the database using firewall tags.
- D. Create a different subnet for the frontend application and database to ensure network isolation.

正解: C

質問 # 250

Which Identity-Aware Proxy role should you grant to an Identity and Access Management (IAM) user to access HTTPS resources?

- A. Security Reviewer
- B. Service Broker Operator
- C. IAP-Secured Tunnel User
- D. IAP-Secured Web App User

正解: D

解説:

<https://cloud.google.com/iap/docs/managing-access>

"IAP-Secured Web App User: Grants access to the app and other HTTPS resources that use IAP."

質問 # 251

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