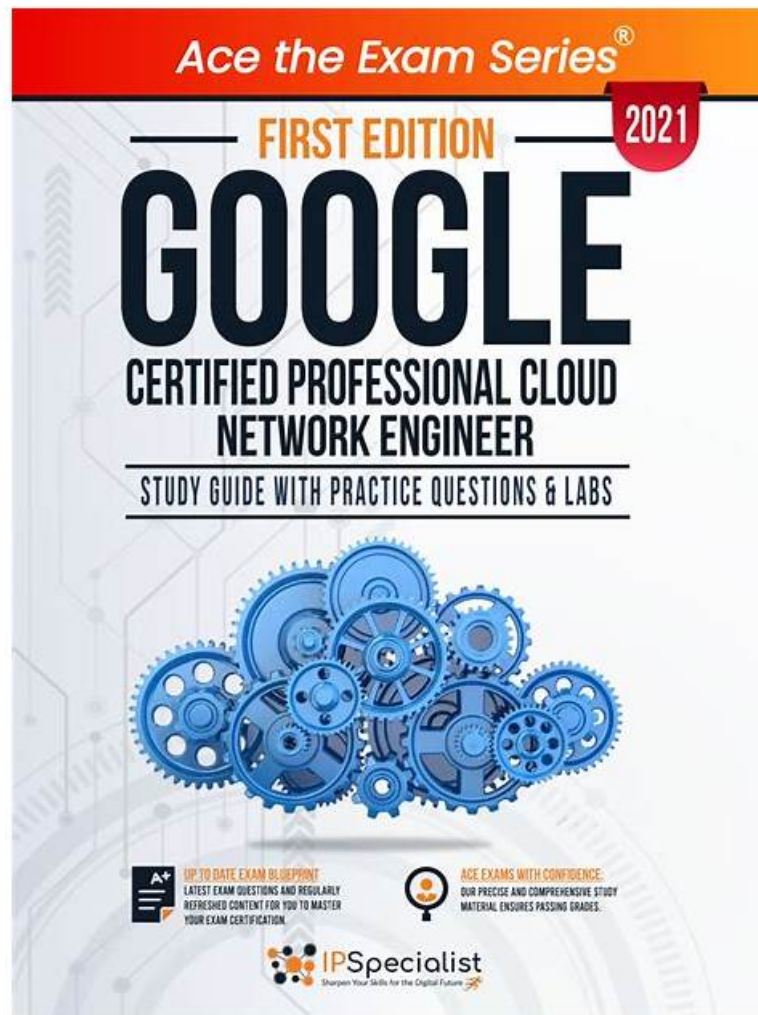


# Professional-Cloud-Network-Engineer最新対策問題、 Professional-Cloud-Network-Engineer受験対策書



ちなみに、Pass4Test Professional-Cloud-Network-Engineerの一部をクラウドストレージからダウンロードできます：[https://drive.google.com/open?id=1RIpycHR\\_4VbD6LRXT2-WEslhFGCs07vQ](https://drive.google.com/open?id=1RIpycHR_4VbD6LRXT2-WEslhFGCs07vQ)

Professional-Cloud-Network-Engineer試験の復習が大変ですから、我々はあなたのような受験者の負担を少なくするために、皆様に全面的なProfessional-Cloud-Network-Engineer資料を提供します。だから、我々の専門家たちは努力に過去のデータを整理して分析してから、数年以来の研究を通して、現在の質量高いProfessional-Cloud-Network-Engineer参考書を開発しています。お客様は安心して試験を準備すればよろしいです。

Pass4TestのProfessional-Cloud-Network-Engineer試験の教材では、98%~100%の合格率を得ることができます。試験を受ける前に20~30時間で練習できます。24の無料オンラインカスタマーサービスを提供します。専門家のリモートアシスタンスを提供します。Professional-Cloud-Network-Engineer試験に合格しなかった場合、全額払い戻します。Professional-Cloud-Network-Engineerの実際のテストは、最高の誠実さでお客様をサポートします。非常に多くの利点を備えたこのような優れた製品に直面していますが、今、Professional-Cloud-Network-EngineerのGoogle Cloud Certified - Professional Cloud Network Engineer学習教材に恋をしていますか？ 答えが「はい」の場合は、今すぐProfessional-Cloud-Network-Engineer試験問題を購入してください。

>> Professional-Cloud-Network-Engineer最新対策問題 <<

ハイパスレートのProfessional-Cloud-Network-Engineer最新対策問題 &  
合格スムーズProfessional-Cloud-Network-Engineer受験対策書 | 認定する

# Professional-Cloud-Network-Engineer 認証試験

Professional-Cloud-Network-Engineer 問題集を手に入れる前のサービスであれば、アフタサービスであれば、弊社はお客様の皆様の認めを得られるために、皆様の質問をすぐに返答できて準備しています。我々の社員は全日中でお客様のお問い合わせをお待ちしております。あなたはPass4TestのProfessional-Cloud-Network-Engineer問題集について、何の質問があると、メールで我々のメールアドレスに送ったりすることができます。

Google Professional-Cloud-Network-Engineer 試験は、Google Cloud Platform ネットワークソリューションの設計、実装、管理に必要なスキルと知識を検証する認定試験です。この認定は、クラウドでネットワークソリューションを実装および管理する責任があるネットワークエンジニア、ネットワーク管理者、および他のITプロフェッショナルを対象としています。試験は、ネットワークアーキテクチャ、ネットワークセキュリティ、ルーティング、および負荷分散を含む様々なトピックをカバーしています。Google Cloud Platform ツールとサービスを使用して複雑なネットワークソリューションを設計、実装、および管理する能力を示す必要があります。

## Google Cloud Certified - Professional Cloud Network Engineer 認定 Professional-Cloud-Network-Engineer 試験問題 (Q16-Q21):

### 質問 # 16

Your team is developing an application that will be used by consumers all over the world. Currently, the application sits behind a global external application load balancer. You need to protect the application from potential application-level attacks. What should you do?

- A. Enable Cloud CDN on the backend service.
- **B. Create a Google Cloud Armor security policy With web application firewall rules, and apply the security policy to the backend service.**
- C. Create multiple firewall deny rules to block malicious users, and apply them to the global external application load balancer.
- D. Create a VPC Service Controls perimeter with the global external application load balancer as the protected service, and apply it to the backend service.

正解: B

解説:

The correct answer is C because it meets the requirement of protecting the application from potential application-level attacks.

Google Cloud Armor security policies are sets of rules that match on attributes from Layer 3 to Layer 7 to protect externally facing applications<sup>1</sup>. Web application firewall (WAF) rules are predefined rules that detect and mitigate common web attacks such as cross-site scripting (XSS), SQL injection, remote file inclusion, and more<sup>2</sup>. By applying a Google Cloud Armor security policy with WAF rules to the backend service, you can filter out malicious requests before they reach your application.

Option A is incorrect because Cloud CDN is a content delivery network that caches static content at the edge of Google's network, but it does not provide any protection against application-level attacks<sup>3</sup>. Option B is incorrect because firewall rules are applied at the VPC network level, not at the load balancer level<sup>4</sup>. Firewall rules also only match on Layer 3 and 4 attributes, not on Layer 7 attributes that are relevant for application-level attacks<sup>4</sup>. Option D is incorrect because VPC Service Controls perimeter is a feature that helps you secure your data from unauthorized access by users outside your organization, but it does not protect your application from external attacks.

Reference:

Security policy overview | Google Cloud Armor

Web application firewall (WAF) rules | Google Cloud Armor

Cloud CDN overview | Google Cloud

Using firewall rules | VPC

[VPC Service Controls overview | Google Cloud]

### 質問 # 17

You need to restrict access to your Google Cloud load-balanced application so that only specific IP addresses can connect. What should you do?

- A. Create a secure perimeter using the Access Context Manager feature of VPC Service Controls and restrict access to the source IP range of the allowed clients and Google health check IP ranges.
- B. Create a secure perimeter using VPC Service Controls, and mark the load balancer as a service restricted to the source IP range of the allowed clients and Google health check IP ranges.
- **C. Tag the backend instances "application," and create a firewall rule with target tag "application" and the source IP range of**

the allowed clients and Google health check IP ranges.

- D. Label the backend instances "application," and create a firewall rule with the target label "application" and the source IP range of the allowed clients and Google health check IP ranges.

正解: C

解説:

<https://cloud.google.com/load-balancing/docs/https/setting-up-https#sendtraffic>

#### 質問 # 18

Question:

Your organization has a new security policy that requires you to monitor all egress traffic payloads from your virtual machines in the us-west2 region. You deployed an intrusion detection system (IDS) virtual appliance in the same region to meet the new policy. You now need to integrate the IDS into the environment to monitor all egress traffic payloads from us-west2. What should you do?

- A. Create an internal HTTP(S) load balancer for Packet Mirroring, and add a packet mirroring policy filter for egress traffic.
- B. Enable firewall logging and forward all filtered egress firewall logs to the IDS.
- C. Enable VPC Flow Logs. Create a sink in Cloud Logging to send filtered egress VPC Flow Logs to the IDS.
- D. Create an internal TCP/UDP load balancer for Packet Mirroring, and add a packet mirroring policy filter for egress traffic.

正解: D

解説:

Packet Mirroring with an internal TCP/UDP load balancer allows for comprehensive monitoring of egress traffic, which includes payloads. This is required for integration with an IDS for detailed inspection of traffic payloads, meeting the security policy needs for monitoring and detection.

Reference: Google Cloud - Packet Mirroring

#### 質問 # 19

You created a VPC network named Retail in auto mode. You want to create a VPC network named Distribution and peer it with the Retail VPC.

How should you configure the Distribution VPC?

- A. Create the Distribution VPC in custom mode. Use the CIDR range 10.128.0.0/9. Create the necessary subnets, and then peer them via network peering.
- B. Rename the default VPC as "Distribution" and peer it via network peering.
- C. Create the Distribution VPC in custom mode. Use the CIDR range 10.0.0.0/9. Create the necessary subnets, and then peer them via network peering.
- D. Create the Distribution VPC in auto mode. Peer both the VPCs via network peering.

正解: C

解説:

Explanation/Reference: <https://cloud.google.com/vpc/docs/using-vpc>

#### 質問 # 20

You recently deployed Cloud VPN to connect your on-premises data center to Google Cloud. You need to monitor the usage of this VPN and set up alerts in case traffic exceeds the maximum allowed. You need to be able to quickly decide whether to add extra links or move to a Dedicated Interconnect. What should you do?

- A. In Network Intelligence Center, check for the number of packet drops on the VPN.
- B. In the Monitoring section of the Google Cloud console, use the Dashboard section to select a default dashboard for VPN usage.
- C. In the Google Cloud console, use Monitoring Query Language to create a custom alert for bandwidth utilization.
- D. In the VPN section of the Google Cloud console, select the VPN under hybrid connectivity and then select monitoring to display utilization on the dashboard.

正解: C

Explanation: Using Monitoring Query Language (MQL) to create a custom alert for bandwidth utilization gives you flexibility and precision in setting thresholds. This helps you quickly determine when VPN traffic exceeds the limits, allowing for timely decisions about adding more links or transitioning to a Dedicated Interconnect.

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**Professional-Cloud-Network-Engineer**受験対策書: <https://www.pass4test.jp/Professional-Cloud-Network-Engineer.html>

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さらに、Pass4Test Professional-Cloud-Network-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=1RlpycHR\\_4VbD6LRXT2-WEslhFGCs07vQ](https://drive.google.com/open?id=1RlpycHR_4VbD6LRXT2-WEslhFGCs07vQ)