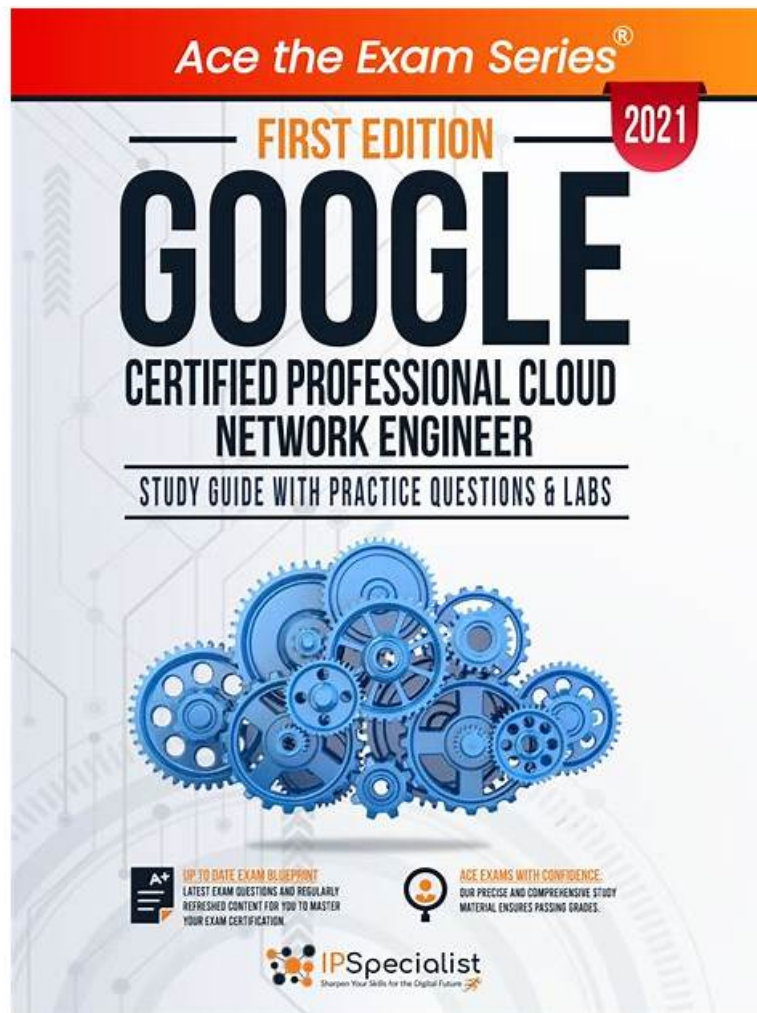


# Google Cloud Certified - Professional Cloud Network Engineer actual questions - Professional-Cloud-Network-Engineer torrent pdf - Google Cloud Certified - Professional Cloud Network Engineer training vce



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Google Professional-Cloud-Network-Engineer certification is a valuable credential for networking professionals who want to master the Google Cloud Platform. Google Cloud Certified - Professional Cloud Network Engineer certification validates the candidate's expertise in cloud networking and demonstrates their ability to design and implement network solutions using Google Cloud Platform's networking services. Google Cloud Certified - Professional Cloud Network Engineer certification can help professionals to advance their careers and differentiate themselves in the job market.

The Google Professional-Cloud-Network-Engineer exam consists of 50 multiple-choice questions and must be completed within two hours. Candidates must score at least 70% to pass the exam and earn the Google Cloud Certified - Professional Cloud Network Engineer certification. Professional-Cloud-Network-Engineer Exam covers a wide range of topics, including network design and architecture, network security, network optimization, and network monitoring and management. Candidates should have

a solid understanding of networking concepts and protocols, as well as the ability to apply these concepts to real-world network design and implementation scenarios.

Google Professional-Cloud-Network-Engineer certification exam is designed to test the knowledge and skills of network engineers who work with Google Cloud Platform (GCP). Google Cloud Certified - Professional Cloud Network Engineer certification is intended for individuals who are familiar with networking concepts and have experience working with GCP tools and services.

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Just the same as the free demo, we have provided three kinds of versions of our Professional-Cloud-Network-Engineer preparation exam, among which the PDF version is the most popular one. It is understandable that many people give their priority to use paper-based Professional-Cloud-Network-Engineer Materials rather than learning on computers, and it is quite clear that the PDF version is convenient for our customers to read and print the contents in our Professional-Cloud-Network-Engineer study guide.

### **Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q179-Q184):**

#### **NEW QUESTION # 179**

You are creating a new GKE standard cluster. You need to configure the cluster to ensure that pods can reach other VMs in Google Cloud in the 192.168.0.0/24 subnet using the source IP of the GKE nodes. What should you do?

- A. Q Set a GKE pod IP address range that does not fit in 10.0.0.0/8. Configure the -disable-default-snat flag.
- B. Q Set a GKE pod IP address range that fits in 10.0.0.0/8. Do not configure the -disable-default-snat flag.
- C. Q Set a GKE pod IP address range that does not fit in 10.0.0.0/8. Do not configure the -disable-default-snat flag.
- **D. Q Set a GKE pod IP address range that fits in 10.0.0.0/8. Configure the -disable-default-snat flag.**

**Answer: D**

Explanation:

By default, GKE uses SNAT (Source Network Address Translation) for pod egress traffic to destinations outside the cluster's IP ranges but within RFC 1918 private IP ranges (10.0.0.0/8, 172.16.0.0/12, 192.168.0.0/16). This means that traffic from pods leaving the cluster for these private IP destinations will have their source IP address translated to the node's IP address.

To ensure pods can reach VMs in the 192.168.0.0/24 subnet using the source IP of the GKE nodes, you want the default SNAT behavior to apply to this destination. The default SNAT rule applies when the destination is an RFC 1918 address and the source is a pod IP that is not within the same RFC 1918 range as the destination (e.g., if your pods are in a 10.x.x.x range and the destination is 192.168.x.x).

Therefore, you should:

Set a GKE pod IP address range that fits in 10.0.0.0/8: This ensures that the pod IPs are within an RFC 1918 range different from 192.168.0.0/24.

Do NOT configure the --disable-default-snat flag: If you disable default SNAT, pods would use their own IP addresses as source IPs, which might not be routable to the 192.168.0.0/24 subnet unless specific routes are configured. The goal is to use the node's IP. The combination of having pod IPs in a different RFC 1918 range and not disabling default SNAT ensures that GKE performs SNAT, making the node's IP the source for traffic destined for the 192.168.0.0/24 subnet.

Exact Extract:

"By default, GKE performs SNAT (Source Network Address Translation) for egress traffic from pods to destinations outside the cluster's IP address ranges but within the private IP address ranges defined in RFC 1918 (10.0.0.0/8, 172.16.0.0/12, and 192.168.0.0/16). When SNAT occurs, the source IP address of the egress packets is the node's IP address instead of the pod's IP address."

"The --disable-default-snat flag, when used, disables this default SNAT behavior. If you want traffic to use the node's IP as the source when reaching internal RFC 1918 destinations, do not set this flag."Reference:

Google Kubernetes Engine Documentation - IP masquerade agent, Private IP addresses for GKE Pods and Services

#### **NEW QUESTION # 180**

You want to implement an IPsec tunnel between your on-premises network and a VPC via Cloud VPN. You need to restrict

reachability over the tunnel to specific local subnets, and you do not have a device capable of speaking Border Gateway Protocol (BGP).

Which routing option should you choose?

- **A. Policy-based routing using a custom local traffic selector**
- B. Dynamic routing using Cloud Router
- C. Route-based routing using default traffic selectors
- D. Policy-based routing using the default local traffic selector

**Answer: A**

#### NEW QUESTION # 181

You are configuring an HA VPN connection between your Virtual Private Cloud (VPC) and on-premises network. The VPN gateway is named VPN\_GATEWAY\_1. You need to restrict VPN tunnels created in the project to only connect to your on-premises VPN public IP address: 203.0.113.1/32. What should you do?

- **A. Configure the Resource Manager constraint constraints/compute.restrictVpnPeerIPs to use an allowList consisting of only the 203.0.113.1/32 address.**
- B. Configure an access control list on the peer VPN gateway to deny all traffic except 203.0.113.1/32, and attach it to the primary external interface.
- C. Configure a Google Cloud Armor security policy, and create a policy rule to allow 203.0.113.1/32.
- D. Configure a firewall rule accepting 203.0.113.1/32, and set a target tag equal to VPN\_GATEWAY\_1.

**Answer: A**

#### NEW QUESTION # 182

You are responsible for enabling Private Google Access for the virtual machine (VM) instances in your Virtual Private Cloud (VPC) to access Google APIs. All VM instances have only a private IP address and need to access Cloud Storage. You need to ensure that all VM traffic is routed back to your on-premises data center for traffic scrubbing via your existing Cloud Interconnect connection. However, VM traffic to Google APIs should remain in the VPC. What should you do?

- A. Delete the default route in your VPC and configure your on-premises router to advertise 0.0.0.0/0 via Border Gateway Protocol (BGP).  
Create a public Cloud DNS zone with a CNAME for \*.google.com to private googleapis.com, create a CNAME for \*googleapis.com to private googleapis.com, and create an A record for Private googleapis.com that resolves to the addresses in 199.36.153.8/30.  
Create a static route in your VPC for the range 199.36.153.8/30 with the default internet gateway as the next hop.
- B. Delete the default route in your VPC and configure your on-premises router to advertise 0.0.0.0/0 via Border Gateway Protocol (BGP).  
Create a private Cloud DNS zone for googleapis.com, create a CNAME for \*googleapis.com to Private googleapis.com, and create an A record for private.googleapis.com that resolves to the addresses in 199.36.153.8/30. Create a static route in your VPC for the range 199.36.153.8/30 with the default internet gateway as the next hop.
- C. Delete the default route in your VPC.  
Create a private Cloud DNS zone for googleapis.com, create a CNAME for \*.googleapis.com to restricted googleapis.com, and create an A record for restricted googleapis.com that resolves to the addresses in 199.36.153.4/30.  
Create a static route in your VPC for the range 199.36.153.4/30 with the default internet gateway as the next hop.
- **D. Configure your on-premises router to advertise 0.0.0.0/0 via Border Gateway Protocol (BGP) with a lower priority (MED) than the default VPC route.**  
**Create a private Cloud DNS zone for googleapis.com, create a CNAME for \*googleapis.com to private googleapis.com, and create an A record for private.googleapis.com that resolves to the addresses in 199.36.153.8/30.**  
**Create a static route in your VPC for the range 199.36.153.8/30 with the default internet gateway as the next hop.**

**Answer: D**

#### NEW QUESTION # 183

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. 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.
- B. 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.
- C. 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.
- 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.

**Answer: A**

Explanation:

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




## NEW QUESTION # 184

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