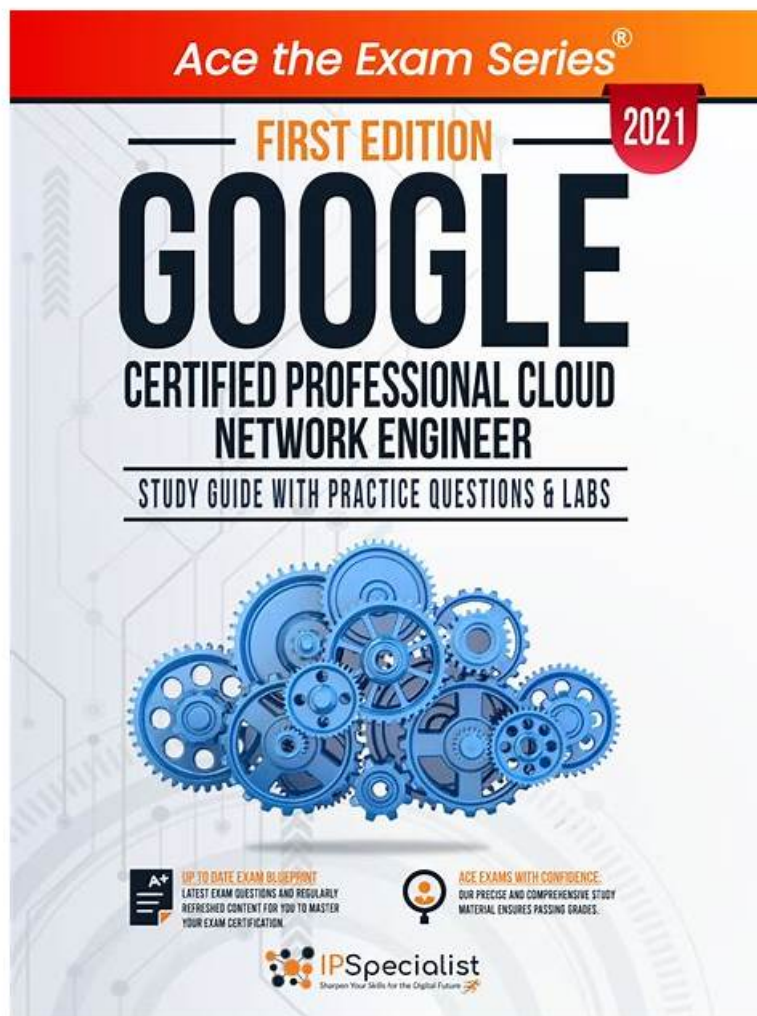


# Professional Google Cloud Certified - Professional Cloud Network Engineer Study Questions are Best Exam Tool for Your Professional-Cloud-Network-Engineer Exam



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The 21 century is the information century. Information and cyber technology represents advanced productivity, and its rapid development and wide application have given a strong impetus to economic and social development and the progress of human civilization (Professional-Cloud-Network-Engineer exam materials). They are also transforming people's lives and the mode of operation of human society in a profound way. So you really should not be limited to traditional paper-based Professional-Cloud-Network-Engineer Test Torrent in the 21 country especially when you are preparing for an exam, our company can provide the best electronic Professional-Cloud-Network-Engineer exam torrent for you in this website.

Google Professional-Cloud-Network-Engineer exam is a valuable certification for professionals who are involved in designing, implementing, and managing cloud networks. It provides them with the knowledge and skills needed to optimize network performance, reduce costs, and increase security on Google Cloud Platform. Additionally, being Google Cloud Certified can open up new career opportunities and increase earning potential for professionals in the cloud computing industry.

Google Professional-Cloud-Network-Engineer Certification Exam is an important certification for IT professionals who want to demonstrate their expertise in designing, implementing, and managing network solutions on the Google Cloud Platform. With the increasing demand for cloud-based network solutions, this certification can help IT professionals stand out in a competitive job market and advance their careers.

## Exam Professional-Cloud-Network-Engineer Dumps | Professional-Cloud-Network-Engineer Exam Reference

You will need to pass the Google Professional-Cloud-Network-Engineer exam to achieve the Google Cloud Certified - Professional Cloud Network Engineer (Professional-Cloud-Network-Engineer) certification. Due to extremely high competition, passing the Google Cloud Certified - Professional Cloud Network Engineer (Professional-Cloud-Network-Engineer) exam is not easy; however, possible. You can use Actual4test products to pass the Google Cloud Certified - Professional Cloud Network Engineer (Professional-Cloud-Network-Engineer) exam on the first attempt. The Google Cloud Certified - Professional Cloud Network Engineer (Professional-Cloud-Network-Engineer) practice exam gives you confidence and helps you understand the criteria of the testing authority and pass the Google Cloud Certified - Professional Cloud Network Engineer (Professional-Cloud-Network-Engineer) exam on the first attempt.

### The benefit of obtaining the Google Professional Cloud Network Engineer Exam Certification

- Google Professional Cloud Network Engineer certification has more useful and relevant networks that help them in setting career goals for themselves. Google Professional Cloud Network Engineer networks provide them with the correct career guidance than non certified generally are unable to get.
- Google Professional Cloud Network Engineer Certification is distinguished among competitors. Google Professional Cloud Network Engineer certification can give them an edge at that time easily when candidates appear for employment interview, employers are very fascinated to note one thing that differentiates the individual from all other candidates.
- Google Professional Cloud Network Engineer Certifications provide opportunities to get a job easily in which they are interested in instead of wasting years and ending without getting any experience.
- Google Professional Cloud Network Engineer will be confident and stand different from others as their skills are more trained than non-certified professionals.

### Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q14-Q19):

#### NEW QUESTION # 14

Your company has provisioned 2000 virtual machines (VMs) in the private subnet of your Virtual Private Cloud (VPC) in the us-east1 region. You need to configure each VM to have a minimum of 128 TCP connections to a public repository so that users can download software updates and packages over the internet. You need to implement a Cloud NAT gateway so that the VMs are able to perform outbound NAT to the internet. You must ensure that all VMs can simultaneously connect to the public repository and download software updates and packages. Which two methods can you use to accomplish this? (Choose two.)

- A. Configure the NAT gateway in manual allocation mode, allocate 4 NAT IP addresses, and update the minimum number of ports per VM to 128.
- B. Use the default Cloud NAT gateway to automatically scale to the required number of NAT IP addresses, and update the minimum number of ports per VM to 128.
- C. Create a second Cloud NAT gateway with the default minimum number of ports configured per VM to 64.
- D. Use the default Cloud NAT gateway's NAT proxy to dynamically scale using a single NAT IP address.
- E. Configure the NAT gateway in manual allocation mode, allocate 2 NAT IP addresses, and update the minimum number of ports per VM to 256.

**Answer: C,E**

#### NEW QUESTION # 15

Your company just completed the acquisition of Altostrat (a current GCP customer). Each company has a separate organization in GCP and has implemented a custom DNS solution. Each organization will retain its current domain and host names until after a full transition and architectural review is done in one year. These are the assumptions for both GCP environments.

\* Each organization has enabled full connectivity between all of its projects by using Shared VPC.

\* Both organizations strictly use the 10.0.0.0/8 address space for their instances, except for bastion hosts (for accessing the instances) and load balancers for serving web traffic.

\* There are no prefix overlaps between the two organizations.

\* Both organizations already have firewall rules that allow all inbound and outbound traffic from the 10.0.0.0/8 address space.

\* Neither organization has Interconnects to their on-premises environment.

You want to integrate networking and DNS infrastructure of both organizations as quickly as possible and with minimal downtime. Which two steps should you take? (Choose two.)

- A. Create a third organization with a new host project, and attach all projects from your company and Altostrat to it using shared VPC
- B. Connect VPCs in both organizations using Cloud VPN together with Cloud Router.
- C. Set up some variant of DNS forwarding and zone transfers in each organization.
- D. Use Cloud DNS to create A records of all VMs and resources across all projects in both organizations.
- E. Provision Cloud Interconnect to connect both organizations together.

**Answer: D,E**

#### **NEW QUESTION # 16**

A lead engineer wrote a custom tool that deploys virtual machines in the legacy data center. He wants to migrate the custom tool to the new cloud environment. You want to advocate for the adoption of Google Cloud Deployment Manager. What are two business risks of migrating to Cloud Deployment Manager? Choose 2 answers

- A. Cloud Deployment Manager only supports automation of Google Cloud resources.
- B. Cloud Deployment Manager uses Python.
- C. Cloud Deployment Manager can be used to permanently delete cloud resources.
- D. Cloud Deployment Manager requires a Google APIs service account to run.
- E. Cloud Deployment Manager APIs could be deprecated in the future.
- F. Cloud Deployment Manager is unfamiliar to the company's engineers.

**Answer: A,C**

#### **NEW QUESTION # 17**

Your company's security team tends to use managed services when possible. You need to build a dashboard to show the number of deny hits that occur against configured firewall rules without increasing operational overhead. What should you do?

- A. Configure Packet Mirroring on the VPC. Apply a filter with an IP address list of the Denied Firewall rules. Configure an intrusion detection system (IDS) appliance as the receiver to display the number of hits.
- B. Configure Firewall Rules Logging. Use Firewall Insights to display the number of hits.
- C. Configure Firewall Rules Logging. View the logs in Cloud Logging, and create a custom dashboard in Cloud Monitoring to display the number of hits.
- D. Configure a firewall appliance from the Google Cloud Marketplace. Route all traffic through this appliance, and apply the firewall rules at this layer. Use the firewall appliance to display the number of hits.

**Answer: B**

#### **NEW QUESTION # 18**

You are creating an instance group and need to create a new health check for HTTP(s) load balancing.

Which two methods can you use to accomplish this? (Choose two.)

- A. Create a new health check using the gcloud command line tool.
- B. Create a new health check using the VPC Network section in the GCP Console.
- C. Create a new legacy health check using the gcloud command line tool.
- D. Create a new legacy health check using the Health checks section in the GCP Console.
- E. Create a new health check, or select an existing one, when you complete the load balancer's backend configuration in the GCP Console.

**Answer: A,D**

Explanation:

Reference:

<https://cloud.google.com/load-balancing/docs/health-checks>

## NEW QUESTION # 19

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