

# **Professional-Cloud-Network-Engineer Certification Test Answers, Professional-Cloud-Network-Engineer Valid Exam Discount**



BONUS!!! Download part of Pass4SureQuiz Professional-Cloud-Network-Engineer dumps for free:  
[https://drive.google.com/open?id=18IdJTEM8A552GbVgiYB19u9Z\\_UfFmB](https://drive.google.com/open?id=18IdJTEM8A552GbVgiYB19u9Z_UfFmB)

To advance your career, take the Google Cloud Certified - Professional Cloud Network Engineer exam. Your Google demonstrates your commitment to lifelong learning. Passing the Google Cloud Certified - Professional Cloud Network Engineer exam in one sitting is not a walk in the park. The Google Professional-Cloud-Network-Engineer exam preparation process takes a lot of time and effort. You have to put time and money into passing the Google Cloud Certified - Professional Cloud Network Engineer exam. The best method to reap the rewards of your investment in becoming an expert is by using Google Professional-Cloud-Network-Engineer Exam Questions. Additionally, you can confidently study for the Professional-Cloud-Network-Engineer exam. Passing an Google Cloud Certified - Professional Cloud Network Engineer exam on the first attempt can be stressful, but Google Professional-Cloud-Network-Engineer exam questions can help manage stress and allow you to perform at your best.

No matter you are exam candidates of high caliber or newbies, our Google Professional-Cloud-Network-Engineer exam quiz will be your propulsion to gain the best results with least time and reasonable money. Not only because the outstanding content of Google Professional-Cloud-Network-Engineer Real Dumps that produced by our professional expert but also for the reason that we have excellent vocational moral to improve our Google Professional-Cloud-Network-Engineer learning materials quality.

**>> Professional-Cloud-Network-Engineer Certification Test Answers <<**

## **100% Pass Quiz Professional-Cloud-Network-Engineer - Google Cloud Certified - Professional Cloud Network Engineer –High-quality Certification Test Answers**

Learning knowledge is not only to increase the knowledge reserve, but also to understand how to apply it, and to carry out the theories and principles that have been learned into the specific answer environment. The Google Cloud Certified - Professional Cloud Network Engineer exam dumps are designed efficiently and pointedly, so that users can check their learning effects in a timely manner after completing a section. Good practice on the success rate of Professional-Cloud-Network-Engineer Quiz guide is not

fully indicate that you have mastered knowledge is skilled, therefore, the Professional-Cloud-Network-Engineer test material let the user consolidate learning content as many times as possible, although the practice seems very boring, but it can achieve the result of good consolidate knowledge.

## Implement Hybrid Interconnectivity

- Configure Interconnect: This part measures one's understanding of partner (that is layer 2 versus layer 3 connectivity), bulk storage uploads, and virtualizing with the use of VLAN attachments;
- Configure Cloud Router for Dependability: You will also be expected to demonstrate competence in this domain as well as in the configuration of site-to-site IPsec VPN.

## Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q167-Q172):

### NEW QUESTION # 167

Your company offers a popular gaming service. Your instances are deployed with private IP addresses, and external access is granted through a global load balancer. You have recently engaged a traffic-scrubbing service and want to restrict your origin to allow connections only from the traffic-scrubbing service.

What should you do?

- A. Create a VPC Firewall rule that blocks all traffic except for the traffic-scrubbing service.
- B. Create IPTables firewall rules that block all traffic except for the traffic-scrubbing service.
- C. Create a Cloud Armor Security Policy that blocks all traffic except for the traffic-scrubbing service.
- D. Create a VPC Service Control Perimeter that blocks all traffic except for the traffic-scrubbing service.

**Answer: A**

### NEW QUESTION # 168

You have a Cloud Storage bucket in Google Cloud project XYZ. The bucket contains sensitive data. You need to design a solution to ensure that only instances belonging to VPCs under project XYZ can access the data stored in this Cloud Storage bucket. What should you do?

- A. Configure a VPC Service Controls perimeter around project XYZ, and include storage.googleapis.com as a restricted service in the service perimeter.
- B. Configure Cloud Storage with projectPrivate Access Control List (ACL) that gives permission to the project team based on their roles.
- C. Configure Private Service Connect to privately access Cloud Storage from all VPCs under project XYZ.
- D. Configure Private Google Access to privately access the Cloud Storage service using private IP addresses.

**Answer: B**

### NEW QUESTION # 169

You have recently taken over responsibility for your organization's Google Cloud network security configurations. You want to review your Cloud Next Generation Firewall (Cloud NGFW) configurations to ensure that there are no rules allowing ingress traffic to your VMs and services from the internet. You want to avoid manual work. What should you do?

- A. Review Network Analyzer insights on the VPC network category.
- B. Export all your Cloud NGFW rules into a CSV file and search for 0.0.0.0/0.
- C. Use Firewall Insights, and enable insights for overly permissive rules.
- D. Run Connectivity Tests from multiple external sources to confirm that traffic is not allowed to ingress to your most critical services in Google Cloud.

**Answer: C**

Explanation:

Explanation: Using Firewall Insights and enabling insights for overly permissive rules helps automate the process of identifying firewall rules that may allow unintended ingress from the internet. This is a quick and efficient method compared to manually searching through firewall configurations.

### NEW QUESTION # 170

You have created an HTTP(S) load balanced service. You need to verify that your backend instances are responding properly. How should you configure the health check?

- A. Set request-path to a specific URL used for health checking, and set proxy-header to PROXY\_V1.
- B. Set request-path to a specific URL used for health checking, and set response to a string that the backend service will always return in the response body.
- C. Set proxy-header to the default value, and set host to include a custom host header that identifies the health check.
- D. Set request-path to a specific URL used for health checking, and set host to include a custom host header that identifies the health check.

### Answer: D

Explanation:

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

### NEW QUESTION # 171

You need to create a GKE cluster in an existing VPC that is accessible from on-premises. You must meet the following requirements:

IP ranges for pods and services must be as small as possible.

The nodes and the master must not be reachable from the internet.

You must be able to use kubectl commands from on-premises subnets to manage the cluster.

How should you create the GKE cluster?

- A. \* Create a VPC-native GKE cluster using GKE-managed IP ranges.
  - \* Set the pod IP range as /21 and service IP range as /24.
  - \* Set up a network proxy to access the master.
- B. \* Create a VPC-native GKE cluster using user-managed IP ranges.
  - \* Enable privateEndpoint on the cluster master.
  - \* Set the pod and service ranges as /24.
  - \* Set up a network proxy to access the master.
  - \* Enable master authorized networks.
- C. \* Create a VPC-native GKE cluster using user-managed IP ranges.
  - \* Enable a GKE cluster network policy, set the pod and service ranges as /24.
  - \* Set up a network proxy to access the master.
  - \* Enable master authorized networks.
- D. \* Create a private cluster that uses VPC advanced routes.
  - \* Set the pod and service ranges as /24.
  - \* Set up a network proxy to access the master.

### Answer: B

Explanation:

Creating GKE private clusters with network proxies for controller access When you create a GKE private cluster with a private cluster controller endpoint, the cluster's controller node is inaccessible from the public internet, but it needs to be accessible for administration. By default, clusters can access the controller through its private endpoint, and authorized networks can be defined within the VPC network. To access the controller from on-premises or another VPC network, however, requires additional steps. This is because the VPC network that hosts the controller is owned by Google and cannot be accessed from resources connected through another VPC network peering connection, Cloud VPN or Cloud Interconnect. <https://cloud.google.com/solutions/creating-kubernetes-engine-private-clusters-with-net-proxies>

### NEW QUESTION # 172

.....

Our Professional-Cloud-Network-Engineer exam torrent boosts 3 versions and they include PDF version, PC version, and APP online version. The 3 versions boost their each strength and using method. For example, the PC version of Professional-Cloud-Network-Engineer exam torrent boosts installation software application, simulates the Real Professional-Cloud-Network-Engineer

Exam, supports MS operating system and boosts 2 modes for practice and you can practice offline at any time. You can learn the APP online version of Professional-Cloud-Network-Engineer guide torrent in the computers, cellphones and laptops and you can choose the most convenient method to learn.

**Professional-Cloud-Network-Engineer Valid Exam Discount:** <https://www.pass4surequiz.com/Professional-Cloud-Network-Engineer-exam-quiz.html>

BTW, DOWNLOAD part of Pass4SureQuiz Professional-Cloud-Network-Engineer dumps from Cloud Storage: [https://drive.google.com/open?id=181dJTENM8A552GbVgiYB19u9Z\\_UfFmB](https://drive.google.com/open?id=181dJTENM8A552GbVgiYB19u9Z_UfFmB)