

Free PDF Quiz Professional-Cloud-Network-Engineer - Pass-Sure Google Cloud Certified - Professional Cloud Network Engineer Latest Real Exam



2026 Latest VCEdumps Professional-Cloud-Network-Engineer PDF Dumps and Professional-Cloud-Network-Engineer Exam Engine Free Share: <https://drive.google.com/open?id=1qs7SwTFGbF2DlyIwlcptbIfZINejXPM>

Among the three versions, the PDF version of Professional-Cloud-Network-Engineer training guide is specially provided for these candidates, because it supports download and printing. For those who are willing to learn on the phone, as long as you have a browser installed on your phone, you can use the App version of our Professional-Cloud-Network-Engineer Exam Questions. The PC version is ideal for computers with windows systems, which can simulate a real test environment. There are also the Value pack of our Professional-Cloud-Network-Engineer study materials for you to purchase.

Google Professional-Cloud-Network-Engineer certification exam is designed to test the skills and knowledge of professionals who are responsible for designing, implementing, and managing networks on the Google Cloud Platform. Google Cloud Certified - Professional Cloud Network Engineer certification exam is a part of the Google Cloud Certified program, which aims to provide candidates with the skills and knowledge required to become effective cloud professionals.

Google Professional-Cloud-Network-Engineer exam is a certification exam that validates the skills and knowledge required to design, implement, and manage Google Cloud Platform networking solutions. Google Cloud Certified - Professional Cloud Network Engineer certification is designed for network engineers, network administrators, and other IT professionals who are responsible for implementing and managing networking solutions in the cloud. Professional-Cloud-Network-Engineer Exam covers a range of topics, including network architecture, network security, routing, and load balancing. It requires candidates to demonstrate their ability to design, implement, and manage complex networking solutions using Google Cloud Platform tools and services.

>> **Professional-Cloud-Network-Engineer Latest Real Exam** <<

Professional-Cloud-Network-Engineer Exam Topics | Practice Professional-Cloud-Network-Engineer Exams Free

Based on your situation, including the available time, your current level of knowledge, our Professional-Cloud-Network-Engineer study materials will develop appropriate plans and learning materials. You can use Professional-Cloud-Network-Engineer test questions when you are available, to ensure the efficiency of each use, this will have a very good effect. You don't have to worry about yourself or anything else. Our Professional-Cloud-Network-Engineer Study Materials allow you to learn at any time. And with our Professional-Cloud-Network-Engineer learning guide, you can pass the Professional-Cloud-Network-Engineer exam with the least time and effort.

Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q156-Q161):

NEW QUESTION # 156

You have several microservices running in a private subnet in an existing Virtual Private Cloud (VPC). You need to create additional

serverless services that use Cloud Run and Cloud Functions to access the microservices. The network traffic volume between your serverless services and private microservices is low. However, each serverless service must be able to communicate with any of your microservices. You want to implement a solution that minimizes cost. What should you do?

- A. Deploy your serverless services to the existing VPC. Configure firewall rules to allow traffic between the serverless services and your existing microservices.
- B. Deploy your serverless services to the serverless VPC. Peer the serverless service VPC to the existing VPC. Configure firewall rules to allow traffic between the serverless services and your existing microservices.
- **C. Create a serverless VPC access connector. Configure the serverless service to use the connector for communication to the microservices.**
- D. Create a serverless VPC access connector for each serverless service. Configure the connectors to allow traffic between the serverless services and your existing microservices.

Answer: C

NEW QUESTION # 157

You create a Google Kubernetes Engine private cluster and want to use kubectl to get the status of the pods. In one of your instances you notice the master is not responding, even though the cluster is up and running. What should you do to solve the problem?

- **A. Create the appropriate master authorized network entries to allow the instance to communicate to the master.**
- B. Create a route to reach the Master, pointing to the default internet gateway.
- C. Create the appropriate firewall policy in the VPC to allow traffic from Master node IP address to the instance.
- D. Assign a public IP address to the instance.

Answer: A

Explanation:

https://cloud.google.com/kubernetes-engine/docs/how-to/private-clusters#cant_reach_cluster

<https://cloud.google.com/kubernetes-engine/docs/how-to/authorized-networks>

NEW QUESTION # 158

You have configured Cloud CDN using HTTP(S) load balancing as the origin for cacheable content. Compression is configured on the web servers, but responses served by Cloud CDN are not compressed. What is the most likely cause of the problem?

- A. The web servers behind the load balancer are configured with different compression types.
- B. You have configured the web servers and Cloud CDN with different compression types.
- C. You have not configured compression in Cloud CDN.
- **D. You have to configure the web servers to compress responses even if the request has a Via header.**

Answer: D

Explanation:

If responses served by Cloud CDN are not compressed but should be, check that the web server software running on your instances is configured to compress responses. By default, some web server software will automatically disable compression for requests that include a Via header. The presence of a Via header indicates the request was forwarded by a proxy. HTTP proxies such as HTTP(S) load balancing add a Via header to each request as required by the HTTP specification. To enable compression, you may have to override your web server's default configuration to tell it to compress responses even if the request had a Via header.

NEW QUESTION # 159

You have ordered Dedicated Interconnect in the GCP Console and need to give the Letter of Authorization/Connecting Facility Assignment (LOA-CFA) to your cross-connect provider to complete the physical connection. Which two actions can accomplish this? (Choose two.)

- **A. Contact your cross-connect provider and inform them that Google automatically sent the LOA/CFA to them via email, and to complete the connection.**

- B. Open a Cloud Support ticket under the Cloud Interconnect category.
- C. Run `gcloud compute interconnects describe <interconnect>`.
- **D. Check the email for the account of the NOC contact that you specified during the ordering process.**
- E. Download the LOA-CFA from the Hybrid Connectivity section of the GCP Console.

Answer: A,D

Explanation:

<https://cloud.google.com/network-connectivity/docs/interconnect/how-to/dedicated/retrieving-loas>

NEW QUESTION # 160

You have installed Apache Tomcat 8.X on a compute engine in google cloud on port 8085 and you have also installed Jenkins on the same machine on a custom port . You have created a firewall rule that allows traffic to port 8085 . You can see the Apache Tomcat page when you browse X.X.X.X:8085 , but when you browse X.X.X.X:custom port , the Jenkins page doesn't load . What could be the possible solution? Please select the right choice.

- A. Create a firewall rule; select the correct subnet which has the compute engine and allow all protocols and ports .
- **B. Create a firewall rule; select the correct network , create a target tag and attach the tag to the compute engine instance and allow traffic to custom port that is mapped with Jenkins.**
- C. Create a firewall rule; select the correct subnet , create a target tag attach it to the compute engine instance and allow all protocols and ports.
- D. Create a firewall rule; select the correct network and select the target as all instances in the network and specify the custom port and protocol.

Answer: B

Explanation:

Option B is the Correct choice because, creating a tag and attaching it to the compute engine instance and also allowing traffic to custom port is less permissive.

Option A is Incorrect because , selecting the target as all instances in the network allows traffic to all instances .

Option C is Incorrect because allowing all protocols and ports is a security scare and always follow principle of least permissive.

Option D is Incorrect because, allowing all protocols and ports could lead to a security disaster, always follow the principle of least permissive.

NEW QUESTION # 161

.....

If you prefer to practice your Professional-Cloud-Network-Engineer training materials on paper, then our Professional-Cloud-Network-Engineer exam dumps will be your best choice. Professional-Cloud-Network-Engineer PDF version is printable, and you can print them into hard one, and you can take them with you, and you can also study them anywhere and any place. Besides, Professional-Cloud-Network-Engineer test materials are compiled by professional expert, therefore the quality can be guaranteed. You can obtain the download link and password for Professional-Cloud-Network-Engineer exam materials within ten minutes, and if you don't receive, you can contact us, and we will solve this problem for you.

Professional-Cloud-Network-Engineer Exam Topics: <https://www.vcedumps.com/Professional-Cloud-Network-Engineer-examcollection.html>

- New Professional-Cloud-Network-Engineer Exam Papers → Professional-Cloud-Network-Engineer Valid Test Registration
 Professional-Cloud-Network-Engineer Latest Exam Tips ↖ Search for ➡ Professional-Cloud-Network-Engineer
 and download exam materials for free through www.pass4test.com Exam Professional-Cloud-Network-Engineer Outline
- Professional-Cloud-Network-Engineer Valid Test Registration Professional-Cloud-Network-Engineer Valid Braindumps Pdf Professional-Cloud-Network-Engineer Latest Exam Pdf Open ⇒ www.pdfvce.com ⇐ enter Professional-Cloud-Network-Engineer and obtain a free download Professional-Cloud-Network-Engineer Valid Braindumps Pdf
- New Professional-Cloud-Network-Engineer Latest Real Exam | Efficient Google Professional-Cloud-Network-Engineer Exam Topics: Google Cloud Certified - Professional Cloud Network Engineer Search for 「 Professional-Cloud-Network-Engineer 」 and obtain a free download on ➡ www.practicevce.com Professional-Cloud-Network-Engineer Reliable Exam Vce
- New Professional-Cloud-Network-Engineer Latest Real Exam | Efficient Google Professional-Cloud-Network-Engineer

