

100% Pass Quiz 2026 Google The Best Professional-Cloud-Network-Engineer: New Google Cloud Certified - Professional Cloud Network Engineer Exam Answers



2025 Latest BraindumpsPrep Professional-Cloud-Network-Engineer PDF Dumps and Professional-Cloud-Network-Engineer Exam Engine Free Share: https://drive.google.com/open?id=1OKXCw86FTetLzpL7ICj185_GYdy1jFvf

Improvement in Professional-Cloud-Network-Engineer science and technology creates unassailable power in the future construction and progress of society. Professional-Cloud-Network-Engineer practice test can be your optimum selection and useful tool to deal with the urgent challenge. With over a decade's striving, our Professional-Cloud-Network-Engineer training materials have become the most widely-lauded and much-anticipated products in industry. We have full technical support from our professional elites in planning and designing Professional-Cloud-Network-Engineer Practice Test. Do not hesitate anymore. You will never regret buying Professional-Cloud-Network-Engineer study engine!

Google Professional-Cloud-Network-Engineer (Google Cloud Certified - Professional Cloud Network Engineer) Certification Exam is a highly sought-after certification for professionals in the IT industry. Google Cloud Certified - Professional Cloud Network Engineer certification is designed to validate the skills and knowledge required to design, plan, and implement a secure, reliable, and scalable network infrastructure on the Google Cloud Platform. Google Cloud Certified - Professional Cloud Network Engineer certification demonstrates an individual's ability to design and manage cloud network architectures, monitor network performance, and troubleshoot network connectivity issues.

>> **New Professional-Cloud-Network-Engineer Exam Answers** <<

Most Google Professional-Cloud-Network-Engineer Reliable Questions & Professional-Cloud-Network-Engineer Certification Torrent

BraindumpsPrep's Google Professional-Cloud-Network-Engineer Exam Training materials is virtually risk-free for you at the time of purchase. Before you buy, you can enter BraindumpsPrep website to download the free part of the exam questions and answers as a trial. So you can see the quality of the exam materials and we BraindumpsPrep's friendly web interface. We also offer a year of free updates. If you do not pass the exam, we will refund the full cost to you. We absolutely protect the interests of consumers. Training materials provided by BraindumpsPrep are very practical, and they are absolutely right for you. We can make you have a financial windfall.

The Google Professional-Cloud-Network-Engineer exam consists of multiple-choice and multiple-select questions and has a duration of two hours. Professional-Cloud-Network-Engineer exam is administered through the Google Cloud Console and can be taken online from anywhere in the world. Professional-Cloud-Network-Engineer exam is designed to test the candidate's ability to configure and manage various network services such as Virtual Private Cloud (VPC), Cloud Load Balancing, Cloud CDN, Cloud DNS, and Cloud VPN. Professional-Cloud-Network-Engineer Exam also covers topics such as network security, routing, and traffic management.

Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q95-Q100):

NEW QUESTION # 95

Question:

Your organization wants to deploy HA VPN over Cloud Interconnect to ensure encryption in transit over the Cloud Interconnect connections. You have created a Cloud Router and two encrypted VLAN attachments that have a 5 Gbps capacity and a BGP configuration. The BGP sessions are operational. You need to complete the deployment of the HA VPN over Cloud Interconnect. What should you do?

- A. Enable MACsec for Cloud Interconnect on the VLAN attachments.
- **B. Create an HA VPN gateway and associate the gateway with your two encrypted VLAN attachments. Configure the HA VPN Cloud Router, peer VPN gateway resources, and HA VPN tunnels. Use the same Cloud Router used for the Cloud Interconnect tier.**
- C. Enable MACsec on Partner Interconnect.
- D. Create an HA VPN gateway and associate the gateway with your two encrypted VLAN attachments. Create a new dedicated HA VPN Cloud Router peer VPN gateway resources and HA VPN tunnels.

Answer: B

Explanation:

For secure traffic over Cloud Interconnect, you configure an HA VPN gateway to work with existing VLAN attachments and use the same Cloud Router. This setup integrates seamlessly, leveraging the established BGP sessions for VPN tunnel configurations.

NEW QUESTION # 96

Your organization has a hub and spoke architecture with VPC Network Peering, and hybrid connectivity is centralized at the hub. The Cloud Router in the hub VPC is advertising subnet routes, but the on-premises router does not appear to be receiving any subnet routes from the VPC spokes. You need to resolve this issue. What should you do?

- A. Create custom routes at the Cloud Router in the hub to advertise the subnets of the VPC spokes.
- **B. Create a BGP route policy at the Cloud Router, and ensure the subnets of the VPC spokes are being announced towards the on-premises environment.**
- C. Create custom learned routes at the Cloud Router in the hub to advertise the subnets of the VPC spokes.
- D. Create custom routes at the Cloud Router in the spokes to advertise the subnets of the VPC spokes.

Answer: B

Explanation:

Explanation: Creating a BGP route policy at the Cloud Router ensures that the subnets of the VPC spokes are properly advertised to the on-premises environment. This allows the on-premises router to receive and use those routes. Without the correct BGP policies, route advertisement may not happen as expected.

NEW QUESTION # 97

You are designing a hybrid cloud environment for your organization. Your Google Cloud environment is interconnected with your on-premises network using Cloud HA VPN and Cloud Router. The Cloud Router is configured with the default settings. Your on-premises DNS server is located at 192.168.20.88 and is protected by a firewall, and your Compute Engine resources are located at 10.204.0.0/24. Your Compute Engine resources need to resolve on-premises private hostnames using the domain corp.altostrat.com while still resolving Google Cloud hostnames. You want to follow Google-recommended practices. What should you do?

- **A. Create a private zone in Cloud DNS for 'corp.altostrat.com' called corp-altostrat-com. Configure DNS Server Policies and create a policy with Alternate DNS servers to 192.168.20.88. Configure your on-premises firewall to accept traffic from 35.199.192.0/19.**
- B. Create a private forwarding zone in Cloud DNS for 'corp.altostrat.com' called corp-altostrat-com that points to 192.168.20.88. Configure your on-premises firewall to accept traffic from 10.204.0.0/24. Set a custom route advertisement on the Cloud Router for 10.204.0.0/24
- C. Create a private forwarding zone in Cloud DNS for 'corp.altostrat.com' called corp-altostrat-com that points to 192.168.20.88. Configure your on-premises firewall to accept traffic from 35.199.192.0/19 Set a custom route advertisement on the Cloud Router for 35.199.192.0/19.

- D. Create a private forwarding zone in Cloud DNS for 'corp .altostrat.com' called corp-altostrat-com that points to 192.168.20.88.
Configure your on-premises firewall to accept traffic from 10.204.0.0/24.
Modify the /etc/resolv.conf file on your Compute Engine instances to point to 192.168.20.88

Answer: A

Explanation:

Set a custom route advertisement on the Cloud Router for 35.199.192.0/19.

NEW QUESTION # 98

Your organization recently exposed a set of services through a global external Application Load Balancer. After conducting some testing, you observed that responses would intermittently yield a non-HTTP 200 response. You need to identify the error. What should you do? (Choose 2 answers)

- A. Validate the health of the backend service. Enable logging on the load balancer and identify the error response in Cloud Logging. Determine the cause of the error by reviewing the statusDetails log field.
- B. Delete the load balancer and backend services. Create a new passthrough Network Load Balancer. Configure a failover group of VMs for the backend.
- C. Validate the health of the backend service. Enable logging for the backend service and identify the error response in Cloud Logging. Determine the cause of the error by reviewing the statusDetails log field.
- D. Enable and review the health check logs. Review the error responses in Cloud Logging.
- E. Access a VM in the VPC through SSH and try to access a backend VM directly. If the request is successful from the VM, increase the quantity of backends.

Answer: A,D

Explanation:

To troubleshoot the intermittent non-HTTP 200 responses, you should enable and review health check logs and log the backend service's responses in Cloud Logging. Reviewing the statusDetails field helps identify the cause of the error. Enabling logging on the load balancer and backend service provides visibility into the issue.

NEW QUESTION # 99

You are using a third-party next-generation firewall to inspect traffic. You created a custom route of 0.0.0.0/0 to route egress traffic to the firewall. You want to allow your VPC instances without public IP addresses to access the BigQuery and Cloud Pub/Sub APIs, without sending the traffic through the firewall.

Which two actions should you take? (Choose two.)

- A. Create a set of custom static routes to send traffic to the external IP addresses of Google APIs and services via the default internet gateway.
- B. Turn on Private Services Access at the VPC level.
- C. Turn on Private Google Access at the subnet level.
- D. Turn on Private Google Access at the VPC level.
- E. Create a set of custom static routes to send traffic to the internal IP addresses of Google APIs and services via the default internet gateway.

Answer: A,C

Explanation:

<https://cloud.google.com/vpc/docs/private-access-options#pga> Private Google Access VM instances that only have internal IP addresses (no external IP addresses) can use Private Google Access. They can reach the external IP addresses of Google APIs and services.

NEW QUESTION # 100

.....

Most Professional-Cloud-Network-Engineer Reliable Questions: <https://www.briandumpsprep.com/Professional-Cloud-Network-Engineer-prep-exam-braindumps.html>

