

Valid Professional-Cloud-Network-Engineer Exam Pass4sure | Professional-Cloud-Network-Engineer Certification Book Torrent



P.S. Free 2026 Google Professional-Cloud-Network-Engineer dumps are available on Google Drive shared by ActualVCE:
https://drive.google.com/open?id=17BmgWe2ZTugy8qH5HLRLWT_NUDfMoSgi

Are you tired of feeling overwhelmed and unsure about how to prepare for the Google Cloud Certified - Professional Cloud Network Engineer (Professional-Cloud-Network-Engineer) exam? Are you ready to take control of your future and get the Professional-Cloud-Network-Engineer certification you need to accelerate your career? If so, it's time to visit ActualVCE and download real Google Professional-Cloud-Network-Engineer Exam Dumps. Our team of experts has designed a Professional-Cloud-Network-Engineer Exam study material that has already helped thousands of students just like you achieve their goals. We offer a comprehensive Professional-Cloud-Network-Engineer practice exam material that is according to the content of the Google Professional-Cloud-Network-Engineer test.

Manage & Monitor Network Operations

In this part of the exam content, the students should be able to log and monitor with the use of GCP Console or Stackdriver. They must have competence in the management and maintenance of security, which includes firewalls and diagnosing & resolving IAM problems. Besides that, they need to be able to deal with the following objective:

- **Maintain & Troubleshoot Connectivity Issues:** It includes the identification of traffic flow topology, redirecting and draining of traffic flows, and cross-connect hand-off for interconnect. It also measures one's knowledge of the monitoring of egress and ingress traffic with the use of flow logs as well as monitoring firewall logs. This section will also evaluate the learners' skills in troubleshooting and managing VPNs and troubleshooting peering issues with Cloud Router BGP.

The applicants should also demonstrate competence in troubleshooting, monitoring, and maintaining traffic flow and latency, which include routing issues, network latency testing & throughput, and tracing traffic flow.

>> Valid Professional-Cloud-Network-Engineer Exam Pass4sure <<

Professional-Cloud-Network-Engineer Certification Book Torrent, New Professional-Cloud-Network-Engineer Test Practice

The ActualVCE recognizes that Google Professional-Cloud-Network-Engineer aspirants are constantly juggling multiple responsibilities, so questions are ideal for quick preparation. Applicants can access these questions anywhere and at any time, using any smart device, which allows them to learn at their own pace. The Google Cloud Certified - Professional Cloud Network Engineer (Professional-Cloud-Network-Engineer) Questions are portable and you can also print them.

Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q140-Q145):

NEW QUESTION # 140

Your organization uses a Shared VPC architecture with a host project and three service projects. You have Compute Engine instances that reside in the service projects. You have critical workloads in your on-premises data center. You need to ensure that the Google Cloud instances can resolve on-premises hostnames via the Dedicated Interconnect you deployed to establish hybrid connectivity. What should you do?

- **A. Configure a Cloud DNS private zone in the host project of the Shared VPC.**
Set up DNS forwarding to your Google Cloud private zone on your on-premises DNS servers to point to the inbound forwarder IP address in your host project.
Configure a DNS policy in the Shared VPC to allow inbound query forwarding with your on-premises DNS server as the alternative DNS server.
- B. Create a Cloud DNS private forwarding zone in the host project of the Shared VPC that forwards the private zone to the on-premises DNS servers.
In your Cloud Router, add a custom route advertisement for the IP 35.199.192.0/19 to the on-premises environment.
- C. Create a Cloud DNS private forwarding zone in the host project of the Shared VPC that forwards the Private zone to the on-premises DNS servers.
In your Cloud Router, add a custom route advertisement for the IP 169.254 169.254 to the on-premises environment.
- D. Configure a Cloud DNS private zone in the host project of the Shared VPC.
Set up DNS forwarding to your Google Cloud private zone on your on-premises DNS servers to point to the inbound forwarder IP address in your host project In your Cloud Router, add a custom route advertisement for the IP 169.254 169 254 to the on-premises environment.

Answer: A

NEW QUESTION # 141

You need to configure a static route to an on-premises resource behind a Cloud VPN gateway that is configured for policy-based routing using the gcloud command. Which next hop should you choose?

- A. The IP address of the instance on the remote side of the VPN tunnel
- B. The IP address of the Cloud VPN gateway
- **C. The name and region of the Cloud VPN tunnel**
- D. The default internet gateway

Answer: C

Explanation:

When you create a route based tunnel using the Cloud Console, Classic VPN performs both of the following tasks: Sets the tunnel's local and remote traffic selectors to any IP address (0.0.0.0/0) For each range in Remote network IP ranges, Google Cloud creates a custom static route whose destination (prefix) is the range's CIDR, and whose next hop is the tunnel.

<https://cloud.google.com/network-connectivity/docs/vpn/how-to/creating-static-vpns>

NEW QUESTION # 142

Your on-premises data center has 2 routers connected to your GCP through a VPN on each router. All applications are working correctly; however, all of the traffic is passing across a single VPN instead of being load-balanced across the 2 connections as

desired.

During troubleshooting you find:

- * Each on-premises router is configured with the same ASN.
- * Each on-premises router is configured with the same routes and priorities.
- * Both on-premises routers are configured with a VPN connected to a single Cloud Router.
- * The VPN logs have no-proposal-chosen lines when the VPNs are connecting.
- * BGP session is not established between one on-premises router and the Cloud Router.

What is the most likely cause of this problem?

- **A. You do not have a load balancer to load-balance the network traffic.**
- B. BGP sessions are not established between both on-premises routers and the Cloud Router.
- C. A firewall is blocking the traffic across the second VPN connection.
- D. One of the VPN sessions is configured incorrectly.

Answer: A

NEW QUESTION # 143

Question:

You are configuring the firewall endpoints as part of the Cloud Next Generation Firewall (Cloud NGFW) intrusion prevention service in Google Cloud. You have configured a threat prevention security profile, and you now need to create an endpoint for traffic inspection. What should you do?

- **A. Create a firewall endpoint within the region, associate the endpoint to the VPC network, and use a firewall policy rule to apply the L7 inspection.**
- B. Create a firewall endpoint within the zone, associate the endpoint to the VPC network, and use a firewall policy rule to apply the L7 inspection.
- C. Attach the profile to the VPC network, create a firewall endpoint within the zone, and use a firewall policy rule to apply the L7 inspection.
- D. Create a Private Service Connect endpoint within the zone, associate the endpoint to the VPC network, and use a firewall policy rule to apply the L7 inspection.

Answer: A

Explanation:

For Cloud NGFW in Google Cloud, firewall endpoints are typically created at the regional level, allowing you to associate these with your VPC network for Layer 7 traffic inspection. This regional setup ensures high availability and scales the inspection service across the network.

NEW QUESTION # 144

You are deploying an application that runs on Compute Engine instances. You need to determine how to expose your application to a new customer. You must ensure that your application meets the following requirements

- * Maps multiple existing reserved external IP addresses to the Instance
- * Processes IP Encapsulating Security Payload (ESP) traffic

What should you do?

- A. Configure the Compute Engine Instances' network Interface external IP address from None to Ephemeral Add as many external IP addresses as required
- B. Configure a target pool, and create protocol forwarding rules for each external IP address.
- **C. Configure a target instance, and create a protocol forwarding rule for each external IP address to be mapped to the instance.**
- D. Configure a backend service, and create an external network load balancer for each external IP address

Answer: C

Explanation:

The correct answer is C. Configure a target instance, and create a protocol forwarding rule for each external IP address to be mapped to the instance.

This answer is based on the following facts:

- * A target instance is a Compute Engine instance that handles traffic from one or more forwarding rules¹.

You can use target instances to forward traffic to a single VM instance from one or more external IP addresses².

* A protocol forwarding rule specifies the IP protocol and port range for the traffic that you want to forward³. You can use protocol forwarding rules to forward traffic of any IP protocol, including ESP⁴.

* The other options are not correct because:

* Option A is not possible. You cannot create protocol forwarding rules for a target pool. A target pool is a group of instances that receives traffic from a network load balancer⁵.

* Option B is not suitable. You do not need to create an external network load balancer for each external IP address. An external network load balancer distributes traffic among multiple backend instances based on the destination IP address and port. You can use a single load balancer with multiple forwarding rules to map multiple external IP addresses to the same backend service.

* Option D is not feasible. You cannot add multiple external IP addresses to a single network interface of a Compute Engine instance. Each network interface can have only one external IP address that is either ephemeral or static. You can use alias IP ranges to assign multiple internal IP addresses to a single network interface, but not external IP addresses.

NEW QUESTION # 145

.....

Hence, if you want to sharpen your skills, and get the Google Cloud Certified - Professional Cloud Network Engineer (Professional-Cloud-Network-Engineer) certification done within the target period, it is important to get the best Google Cloud Certified - Professional Cloud Network Engineer (Professional-Cloud-Network-Engineer) exam questions. You must try ActualVCE Google Cloud Certified - Professional Cloud Network Engineer (Professional-Cloud-Network-Engineer) practice exam that will help you get the Google Professional-Cloud-Network-Engineer certification.

Professional-Cloud-Network-Engineer Certification Book Torrent: <https://www.actualvce.com/Google/Professional-Cloud-Network-Engineer-valid-vce-dumps.html>

- Prepare Your Google Professional-Cloud-Network-Engineer Exam with Real Google Valid Professional-Cloud-Network-Engineer Exam Pass4sure Easily □ The page for free download of (Professional-Cloud-Network-Engineer) on (www.examcollectionpass.com) will open immediately □ Pass Professional-Cloud-Network-Engineer Test
- New Professional-Cloud-Network-Engineer Exam Topics □ Professional-Cloud-Network-Engineer Latest Exam Answers ♥ Reliable Professional-Cloud-Network-Engineer Exam Topics □ Open website [www.pdfvce.com] and search for □ Professional-Cloud-Network-Engineer □ for free download ☀ Reliable Professional-Cloud-Network-Engineer Braindumps Book
- Valid Professional-Cloud-Network-Engineer Exam Pass4sure - 100% Unparalleled Questions Pool □ Open ➡ www.testkingpass.com □□□ and search for 【 Professional-Cloud-Network-Engineer 】 to download exam materials for free □ Professional-Cloud-Network-Engineer Valid Test Objectives
- New Professional-Cloud-Network-Engineer Exam Topics □ New Professional-Cloud-Network-Engineer Test Price □ Pass Professional-Cloud-Network-Engineer Test □ Search on ➡ www.pdfvce.com □ for ➡ Professional-Cloud-Network-Engineer □□□ to obtain exam materials for free download □□ Professional-Cloud-Network-Engineer Reliable Test Voucher
- Newest Valid Professional-Cloud-Network-Engineer Exam Pass4sure Help You to Get Acquainted with Real Professional-Cloud-Network-Engineer Exam Simulation □ The page for free download of ⇒ Professional-Cloud-Network-Engineer ⇐ on ➡ www.examcollectionpass.com □ will open immediately □ Professional-Cloud-Network-Engineer Real Dump
- Real And Valid Professional-Cloud-Network-Engineer Exam Questions - Answers □ Go to website □ www.pdfvce.com □ open and search for ➡ Professional-Cloud-Network-Engineer □ to download for free □ Certificate Professional-Cloud-Network-Engineer Exam
- Real And Valid Professional-Cloud-Network-Engineer Exam Questions - Answers □ Open 《 www.prepawaypdf.com 》 and search for □ Professional-Cloud-Network-Engineer □ to download exam materials for free □ Pass Professional-Cloud-Network-Engineer Test
- Valid Professional-Cloud-Network-Engineer test answers - Google Professional-Cloud-Network-Engineer pass test - Professional-Cloud-Network-Engineer lead2pass review □ Go to website ➤ www.pdfvce.com □ open and search for ✓ Professional-Cloud-Network-Engineer □ ✓ □ to download for free □ Professional-Cloud-Network-Engineer Pass Guide
- New Professional-Cloud-Network-Engineer Exam Topics □ New Professional-Cloud-Network-Engineer Braindumps Sheet □ Reliable Professional-Cloud-Network-Engineer Exam Topics □ Search for ➤ Professional-Cloud-Network-Engineer □ and download it for free on [www.pdfdumps.com] website □ Reliable Professional-Cloud-Network-Engineer Exam Topics
- New Google Professional-Cloud-Network-Engineer Dumps Get Ready With Professional-Cloud-Network-Engineer Exam Questions □ Enter 《 www.pdfvce.com 》 and search for ➡ Professional-Cloud-Network-Engineer □□□ to download for free □ Professional-Cloud-Network-Engineer Valid Test Objectives
- Real And Valid Professional-Cloud-Network-Engineer Exam Questions - Answers □ Open “ www.exam4labs.com ” enter [Professional-Cloud-Network-Engineer] and obtain a free download □ New Professional-Cloud-Network-

Engineer Test Price

- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, k12.instructure.com, 64maths.com, atatsurat.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free & New Professional-Cloud-Network-Engineer dumps are available on Google Drive shared by ActualVCE:
https://drive.google.com/open?id=17BmgWe2ZTugy8qH5HLRLWT_NUDfMoSgi