

# Valid Professional-Cloud-Network-Engineer Exam Bootcamp - Professional-Cloud-Network-Engineer Authentic Exam Hub



BONUS!!! Download part of Braindumpsqa Professional-Cloud-Network-Engineer dumps for free: [https://drive.google.com/open?id=1TNpbmzkMxUGpP6JY\\_B6t\\_EtUgElAne7w](https://drive.google.com/open?id=1TNpbmzkMxUGpP6JY_B6t_EtUgElAne7w)

First and foremost, you can get the latest version of our Professional-Cloud-Network-Engineer study materials for free during the whole year. Second, our responsible after sale service staffs are available in twenty four hours a day, seven days a week, so if you have any problem after purchasing Professional-Cloud-Network-Engineer study materials, you can contact our after sale service staffs on our Professional-Cloud-Network-Engineer Study Guide at any time. Last but not least, we have installed the most advanced operation machines in our website, so the most effective and the latest Professional-Cloud-Network-Engineer study materials is right here waiting for you.

To prepare for the Google Professional-Cloud-Network-Engineer Certification Exam, candidates should have a strong understanding of networking technologies and principles, as well as experience working with Google Cloud Platform products. Google offers a variety of training resources and certification preparation materials to help candidates prepare for the exam, including online training courses, study guides, and practice exams.

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

## 100% Pass Newest Professional-Cloud-Network-Engineer - Valid Google Cloud Certified - Professional Cloud Network Engineer Exam Bootcamp

It is known to us that the Professional-Cloud-Network-Engineer exam braindumps have dominated the leading position in the global market with the decades of painstaking efforts of our experts and professors. There are many special functions about study materials to help a lot of people to reduce the heavy burdens when they are preparing for the exams. For example, the Professional-Cloud-Network-Engineer study practice question from our company can help all customers to make full use of their sporadic time. Just like the old saying goes, time is our product by a good at using sporadic time person, will make achievements. If you can learn to make full use of your sporadic time to preparing for your Professional-Cloud-Network-Engineer Exam, you will find that it will be very easy for you to achieve your goal on the exam. Using our study materials, your sporadic time will not be wasted, on the contrary, you will spend your all sporadic time on preparing for your Professional-Cloud-Network-Engineer exam.

Google Professional-Cloud-Network-Engineer exam is a certification exam offered by Google Cloud Platform that validates the skills and knowledge required to design, implement, and manage network solutions on the Google Cloud Platform. Professional-Cloud-Network-Engineer exam is intended for network engineers, network administrators, and other IT professionals who are responsible for designing and implementing network solutions on the Google Cloud Platform. Professional-Cloud-Network-Engineer Exam is designed to test the candidate's knowledge of network design, implementation, and management principles and practices, as well as their ability to use Google Cloud Platform tools and services to build and manage networks.

## Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q31-Q36):

### NEW QUESTION # 31

You are migrating to Cloud DNS and want to import your BIND zone file. Which command should you use?

- A. gcloud dns record-sets import ZONE\_FILE --replace-origin-ns --zone MANAGED\_ZONE
- **B. gcloud dns record-sets import ZONE\_FILE --zone-file-format --zone MANAGED\_ZONE**
- C. gcloud dns record-sets import ZONE\_FILE --zone MANAGED\_ZONE
- D. gcloud dns record-sets import ZONE\_FILE --delete-all-existing --zone MANAGED\_ZONE

#### Answer: B

Explanation:

Once you have the exported file from your other provider, you can use the gcloud dns record-sets import command to import it into your managed zone.

To import record-sets, you use the dns record-sets import command. The --zone-file-format flag tells import to expect a BIND zone formatted file. If you omit this flag, import expects a YAML-formatted records file.

### NEW QUESTION # 32

Your software team is developing an on-premises web application that requires direct connectivity to Compute Engine Instances in GCP using the RFC 1918 address space. You want to choose a connectivity solution from your on-premises environment to GCP, given these specifications:

Your ISP is a Google Partner Interconnect provider.

Your on-premises VPN device's internet uplink and downlink speeds are 10 Gbps.

A test VPN connection between your on-premises gateway and GCP is performing at a maximum speed of 500 Mbps due to packet losses.

Most of the data transfer will be from GCP to the on-premises environment.

The application can burst up to 1.5 Gbps during peak transfers over the Interconnect.

Cost and the complexity of the solution should be minimal.

How should you provision the connectivity solution?

- A. Create multiple VPN tunnels to account for the packet losses, and increase bandwidth using ECMP.
- B. Use network compression over your VPN to increase the amount of data you can send over your VPN.
- C. Provision a Dedicated Interconnect instead of a VPN.
- **D. Provision a Partner Interconnect through your ISP.**

#### Answer: D

Explanation:

Direct Interconnect will be too expensive and also an overkill for this requirement. Managing multiple tunnels that too with packet loss consideration is complex also. Whereas partner interconnect fits the bill with providing required bandwidth but not super expensive also once setup not too complex to manage.

### NEW QUESTION # 33

You have deployed a new internal application that provides HTTP and TFTP services to on-premises hosts. You want to be able to distribute traffic across multiple Compute Engine instances, but need to ensure that clients are sticky to a particular instance across both services.

Which session affinity should you choose?

- **A. Client IP**
- B. Client IP and protocol
- C. None
- D. Client IP, port and protocol

#### Answer: A

### NEW QUESTION # 34

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 on Partner Interconnect.
- B. Enable MACsec for Cloud Interconnect on the VLAN attachments.
- C. 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.
- 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: C**

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 # 35

There are two established Partner Interconnect connections between your on-premises network and Google Cloud. The VPC that hosts the Partner Interconnect connections is named "vpc-a" and contains three VPC subnets across three regions, Compute Engine instances, and a GKE cluster. Your on-premises users would like to resolve records hosted in a Cloud DNS private zone following Google-recommended practices. You need to implement a solution that allows your on-premises users to resolve records that are hosted in Google Cloud. What should you do?

- A. Use custom route advertisements to announce 169.254.169.254 via BGP to the on-premises environment. Configure the on-premises DNS servers to forward DNS requests to 169.254.169.254.
- B. Associate the private zone to "vpc-a." Create an inbound forwarding policy and associate the policy to "vpc-a." Configure the on-premises DNS servers to forward queries for the private zone to the entry point addresses created when the policy was attached to "vpc-a."
- C. Associate the private zone to "vpc-a." Create an outbound forwarding policy and associate the policy to "vpc-a." Configure the on-premises DNS servers to forward queries for the private zone to the entry point addresses created when the policy was attached to "vpc-a."
- D. Configure a DNS proxy service inside one of the GKE clusters. Expose the DNS proxy service in GKE as an internal load balancer. Configure the on-premises DNS servers to forward queries for the private zone to the IP address of the internal load balancer.

**Answer: C**

Explanation:

Explanation: Associating the private zone to "vpc-a" and creating an outbound forwarding policy allows DNS queries to be forwarded from on-premises to Google Cloud DNS. The on-premises DNS servers will forward queries to the entry points created when the forwarding policy was applied to "vpc-a," enabling proper name resolution.

### NEW QUESTION # 36

.....

**Professional-Cloud-Network-Engineer Authentic Exam Hub:** [https://www.brainumpsqa.com/Professional-Cloud-Network-Engineer\\_brainumps.html](https://www.brainumpsqa.com/Professional-Cloud-Network-Engineer_brainumps.html)

- Reliable Professional-Cloud-Network-Engineer Test Sims  New Professional-Cloud-Network-Engineer Brainumps Ebook  Professional-Cloud-Network-Engineer New Guide Files  Simply search for  Professional-Cloud-Network-Engineer  for free download on  www.prep4pass.com  Reliable Professional-Cloud-Network-Engineer Test Sims
- Professional-Cloud-Network-Engineer Reliable Dumps Questions  Study Professional-Cloud-Network-Engineer Test  Professional-Cloud-Network-Engineer Reliable Exam Dumps  Search for  Professional-Cloud-Network-Engineer  and obtain a free download on  www.pdfvce.com  Professional-Cloud-Network-Engineer New Cram Materials
- Professional-Cloud-Network-Engineer Clearer Explanation  Verified Professional-Cloud-Network-Engineer Answers  New Professional-Cloud-Network-Engineer Brainumps Ebook   www.itcerttest.com  is best website to obtain  Professional-Cloud-Network-Engineer  for free download  Authentic Professional-Cloud-Network-Engineer Exam Questions

BONUS!!! Download part of Braindumpsqa Professional-Cloud-Network-Engineer dumps for free: [https://drive.google.com/open?id=1TNpbmzkMxUGpP6JY\\_B6t\\_EtUgElAne7w](https://drive.google.com/open?id=1TNpbmzkMxUGpP6JY_B6t_EtUgElAne7w)