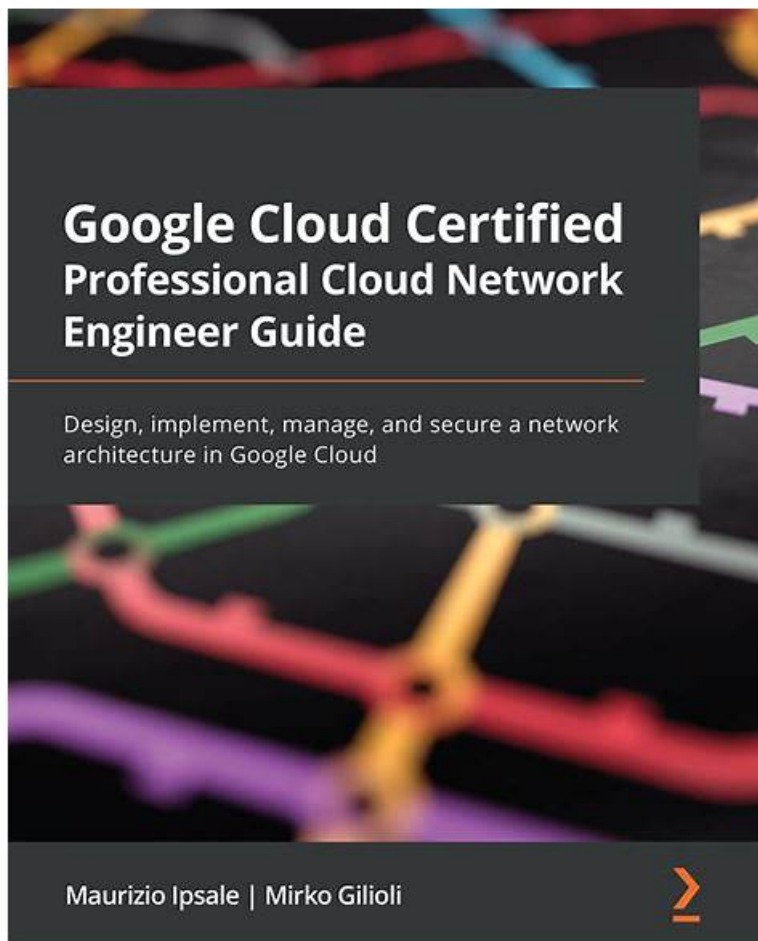


Quiz Accurate Professional-Cloud-Network-Engineer - Reliable Google Cloud Certified - Professional Cloud Network Engineer Test Answers



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Google Professional-Cloud-Network-Engineer certification exam is designed to validate the skills and knowledge of network engineers in designing, deploying, and managing Google Cloud Platform (GCP) networking solutions. Google Cloud Certified - Professional Cloud Network Engineer certification is intended for professionals with experience in network architecture, cloud networking, and security. Professional-Cloud-Network-Engineer Exam covers a wide range of topics, including virtual private cloud (VPC) networks, hybrid networking, network security, and network optimization.

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Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q27-Q32):

NEW QUESTION # 27

You create multiple Compute Engine virtual machine instances to be used as TFTP servers.

Which type of load balancer should you use?

- A. Network load balancer
- B. SSL proxy load balancer
- C. TCP proxy load balancer
- D. HTTP(S) load balancer

Answer: A

NEW QUESTION # 28

You work for a university that is migrating to GCP.

These are the cloud requirements:

- * On-premises connectivity with 10 Gbps
- * Lowest latency access to the cloud
- * Centralized Networking Administration Team

New departments are asking for on-premises connectivity to their projects. You want to deploy the most cost- efficient interconnect solution for connecting the campus to Google Cloud.

What should you do?

- A. Use Shared VPC, and deploy the VLAN attachments in the service projects. Connect the VLAN attachment to the Shared VPC's host project.
- B. Use Shared VPC, and deploy the VLAN attachments and Interconnect in the host project.
- C. Use standalone projects and deploy the VLAN attachments and Interconnects in each of the individual projects.
- D. Use standalone projects, and deploy the VLAN attachments in the individual projects. Connect the VLAN attachment to the standalone projects' Interconnects.

Answer: B

NEW QUESTION # 29

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. You have configured the web servers and Cloud CDN with different compression types.
- B. The web servers behind the load balancer are configured 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 # 30

You are designing a Partner Interconnect hybrid cloud connectivity solution with geo-redundancy across two metropolitan areas. You want to follow Google-recommended practices to set up the following region/metro pairs:

(region 1/metro 1)

(region 2/metro 2)

What should you do?

- A. Create a Cloud Router in region 1 with one VLAN attachment connected to metro1-zone1-x.
Create a Cloud Router in region 2 with two VLAN attachments connected to metro2-zone2-x.
- B. Create a Cloud Router in region 1 with one VLAN attachment connected to metro1-zone2-x.
Create a Cloud Router in region 2 with one VLAN attachment connected to metro2-zone2-x.
- C. Create a Cloud Router in region 1 with one VLAN attachment connected to metro1-zone1-x and one VLAN attachment connected to metro1-zone2-x.Create a Cloud Router in region 2 with one VLAN attachment connected to metro2-zone1-x and one VLAN attachment to metro2-zone2-x.
- D. Create a Cloud Router in region 1 with two VLAN attachments connected to metro1-zone1-x.
Create a Cloud Router in region 2 with two VLAN attachments connected to metro1-zone2-x.

Answer: A

NEW QUESTION # 31

Your company is planning a migration to Google Kubernetes Engine. Your application team informed you that they require a minimum of 60 Pods per node and a maximum of 100 Pods per node Which Pod per node CIDR range should you use?

- A. /28
- B. /25
- C. /24
- D. /26

Answer: B

Explanation:

To determine the Pod per node CIDR range, you need to calculate how many IP addresses are required for each node, and then choose the smallest CIDR range that can accommodate that number. A CIDR range of /n means that there are 2^n IP addresses.

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