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Google Professional-Cloud-Network-Engineer certification exam covers a wide range of topics related to GCP networking, including designing and implementing a GCP virtual private cloud (VPC), configuring network services like Cloud Load Balancing and Cloud CDN, and optimizing network performance. Candidates are also expected to be proficient in GCP security and compliance.

The Google Cloud Certified - Professional Cloud Network Engineer certification exam is structured to test the candidate's ability to design and configure Google Cloud networks, ensure high availability, and implement security measures to protect against threats. Professional-Cloud-Network-Engineer Exam also evaluates the candidate's ability to troubleshoot issues related to network connectivity and performance. Professionals who pass Professional-Cloud-Network-Engineer exam demonstrate their competency in using Google Cloud networking technologies to create and manage secure and scalable networks.

Professional-Cloud-Network-Engineer Test Questions Answers & New Professional-Cloud-Network-Engineer Study Notes

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Google Professional-Cloud-Network-Engineer Exam is designed to test the skills and knowledge of professionals who specialize in designing, implementing and managing network solutions in the Google Cloud Platform. Google Cloud Certified - Professional Cloud Network Engineer certification is ideal for network engineers, network architects, and anyone who wants to demonstrate their expertise in networking in the cloud.

Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q174-Q179):

NEW QUESTION # 174

You have the following private Google Kubernetes Engine (GKE) cluster deployment:

You have a virtual machine (VM) deployed in the same VPC in the subnetwork kubernetes-management with internal IP address 192.168.40.2/24 and no external IP address assigned. You need to communicate with the cluster master using kubectl. What should you do?

- A. Add the network 192.168.38.0/28 to the masterAuthorizedNetworksConfig. Configure kubectl to communicate with the endpoint 192.168.38.2
- B. Add the network 192.168.36.0/24 to the masterAuthorizedNetworksConfig. Configure kubectl to communicate with the endpoint 192.168.38.2
- C. Add an external IP address to the VM, and add this IP address in the masterAuthorizedNetworksConfig. Configure kubectl to communicate with the endpoint 35.224.37.17.
- **D. Add the network 192.168.40.0/24 to the masterAuthorizedNetworksConfig. Configure kubectl to communicate with the endpoint 192.168.38.2.**

Answer: D

NEW QUESTION # 175

You are designing the network architecture for your organization. Your organization has three developer teams: Web, App, and Database. All of the developer teams require access to Compute Engine instances to perform their critical tasks. You are part of a small network and security team that needs to provide network access to the developers. You need to maintain centralized control over network resources, including subnets, routes, and firewalls. You want to minimize operational overhead. How should you design this topology?

- A. Configure one VPC for Web, one VPC for App, and one VPC for Database. Use VPC Network Peering to connect all VPCs in a full mesh.
- B. Configure one VPC for Web, one VPC for App, and one VPC for Database. Configure HA VPN between each VPC.
- **C. Configure three Shared VPC host projects, each with a service project: one for Web, one for App, and one for Database.**
- D. Configure a host project with a Shared VPC. Create service projects for Web, App, and Database.

Answer: C

NEW QUESTION # 176

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. Check the email for the account of the NOC contact that you specified during the ordering process.
- B. Contact your cross-connect provider and inform them that Google automatically sent the LOA/CFA to them via email, and to complete the connection.
- C. Open a Cloud Support ticket under the Cloud Interconnect category.
- D. Run `gcloud compute interconnects describe <interconnect>`.
- E. Download the LOA-CFA from the Hybrid Connectivity section of the GCP Console.

Answer: A,B

NEW QUESTION # 177

Your company offers a popular gaming service. Your instances are deployed with private IP addresses, and external access is granted through a global load balancer. You have recently engaged a traffic-scrubbing service and want to restrict your origin to allow connections only from the traffic-scrubbing service.

What should you do?

- A. Create a Cloud Armor Security Policy that blocks all traffic except for the traffic-scrubbing service.
- B. Create a VPC Service Control Perimeter that blocks all traffic except for the traffic-scrubbing service.
- C. Create a VPC Firewall rule that blocks all traffic except for the traffic-scrubbing service.
- D. Create IPTables firewall rules that block all traffic except for the traffic-scrubbing service.

Answer: C

NEW QUESTION # 178

In order to provide subnet level isolation, you want to force instance-A in one subnet to route through a security appliance, called instance-B, in another subnet.

What should you do?

- A. Create a more specific route than the system-generated subnet route, pointing the next hop to instance-B with no tag.
- B. Delete the system-generated subnet route and create a specific route to instance-B with a tag applied to instance-A.
- C. Create a more specific route than the system-generated subnet route, pointing the next hop to instance-B with a tag applied to instance-A.
- D. Move instance-B to another VPC and, using multi-NIC, connect instance-B's interface to instance-A's network. Configure the appropriate routes to force traffic through to instance-A.

Answer: C

NEW QUESTION # 179

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