Google

PROFESSIONAL-CLOUD-NETWORK-ENGINEER Exam

Google Cloud Certified - Professional Cloud Network Engineer



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Version: 14.0

Question: 1

You need to restrict access to your Google Cloud load-balanced application so that only specific IP addresses can connect.

What should you do?

- A. Create a secure perimeter using the Access Context Manager feature of VPC Service Controls and restrict access to the source IP range of the allowed clients and Google health check IP ranges.
- B. Create a secure perimeter using VPC Service Controls, and mark the load balancer as a service restricted to the source IP range of the allowed clients and Google health check IP ranges.
- C. Tag the backend instances "application," and create a firewall rule with target tag "application" and the source IP range of the allowed clients and Google health check IP ranges.
- D. Label the backend instances "application," and create a firewall rule with the target label "application" and the source IP range of the allowed clients and Google health check IP ranges.

	Answer: C
Explanation:	
https://cloud.google.com/load-balancing/docs/https/setting-up-https#s	sendtraffic
Question: 2	

Your end users are located in close proximity to us-east1 and europe-west1. Their workloads need to communicate with each other. You want to minimize cost and increase network efficiency.

How should you design this topology?

- A. Create 2 VPCs, each with their own regions and individual subnets. Create 2 VPN gateways to establish connectivity between these regions.
- B. Create 2 VPCs, each with their own region and individual subnets. Use external IP addresses on the instances to establish connectivity between these regions.
- C. Create 1 VPC with 2 regional subnets. Create a global load balancer to establish connectivity between the regions.
- D. Create 1 VPC with 2 regional subnets. Deploy workloads in these subnets and have them communicate using private RFC1918 IP addresses.

	Answer: D
Explanation:	
https://cloud.google.com/vpc/docs/using-vpc#create-auto-network We create one VPC network in auto mode that creates one subnet in each of automatically. So, region us-east1 and europe-west1 are in the same network communicate using their internal IP address even though they are in different advantage of Google's global fiber network.	ork and they can
Question: 3	
Your organization is deploying a single project for 3 separate departments. require network connectivity between each other, but the third department isolation. Your design should create separate network administrative domat departments. You want to minimize operational overhead. How should you design the topology? A. Create a Shared VPC Host Project and the respective Service Projects for departments. B. Create 3 separate VPCs, and use Cloud VPN to establish connectivity between the department of the service of the servic	each of the 3 separate ween the two appropriate
	Answer: C
Explanation:	
https://cloud.google.com/vpc/docs/vpc-peering	
Question: 4	
You are migrating to Cloud DNS and want to import your BIND zone file.	
Which command should you use?	

B. gcloud dns record-sets import ZONE_FILE --replace-origin-ns --zone MANAGED_ZONE

A. gcloud dns record-sets import ZONE_FILE --zone MANAGED_ZONE

C. gcloud dns record-sets import ZONE_FILEzone-file-formatzone MAN D. gcloud dns record-sets import ZONE_FILEdelete-all-existingzone MA	_	
	Answer: C	
Explanation:		
https://cloud.google.com/sdk/gcloud/reference/dns/record-sets/import		
Question: 5		
You created a VPC network named Retail in auto mode. You want to create a VPC network named Distribution and peer it with the Retail VPC.		
How should you configure the Distribution VPC?		
A. Create the Distribution VPC in auto mode. Peer both the VPCs via network. B. Create the Distribution VPC in custom mode. Use the CIDR range 10.0.0. subnets, and then peer them via network peering. C. Create the Distribution VPC in custom mode. Use the CIDR range 10.128 necessary subnets, and then peer them via network peering.	0/9. Create the necessary	
D. Rename the default VPC as "Distribution" and peer it via network peering	ng.	
	Answer: B	

https://cloud.google.com/vpc/docs/vpc#ip-ranges

Explanation:

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