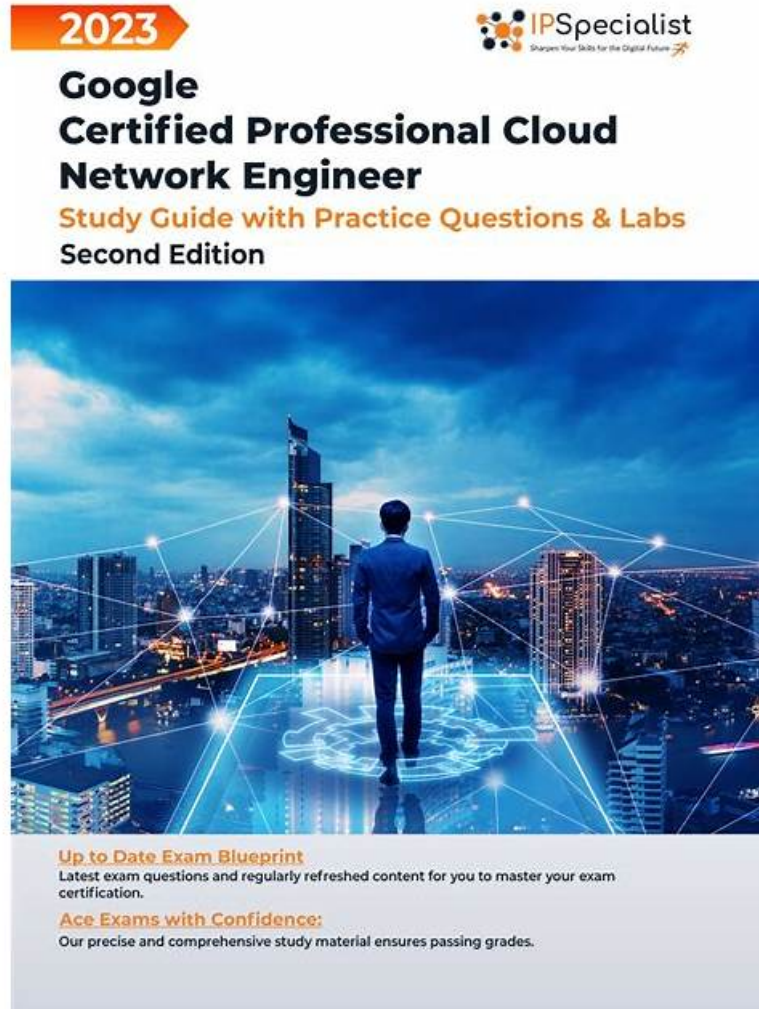


Professional-Cloud-Network-Engineer Study Guide - Professional-Cloud-Network-Engineer Latest Braindumps Ebook



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Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q209-Q214):

NEW QUESTION # 209

You have deployed an HTTP(s) load balancer, but health checks to port 80 on the Compute Engine virtual machine instance are failing, and no traffic is sent to your instances. You want to resolve the problem. Which commands should you run?

- A. `gcloud compute firewall-rules create allow-lb --network load-balancer --allow tcp --destination-ranges 130.211.0.0/22,35.191.0.0/16 --direction EGRESS`
- B. `gcloud compute instances add-access-config instance-1`
- C. `gcloud compute health-checks update http health-check --unhealthy-threshold 10`
- D. `gcloud compute firewall-rules create allow-lb --network load-balancer --allow tcp --source-ranges 130.211.0.0/22,35.191.0.0/16 --direction INGRESS`

Answer: B

NEW QUESTION # 210

You are responsible for enabling Private Google Access for the virtual machine (VM) instances in your Virtual Private Cloud (VPC) to access Google APIs. All VM instances have only a private IP address and need to access Cloud Storage. You need to ensure that all VM traffic is routed back to your on-premises data center for traffic scrubbing via your existing Cloud Interconnect connection. However, VM traffic to Google APIs should remain in the VPC. What should you do?

- A. Delete the default route in your VPC and configure your on-premises router to advertise 0.0.0.0/0 via Border Gateway Protocol (BGP).
Create a public Cloud DNS zone with a CNAME for *.google.com to private googleapis.com, create a CNAME for *googleapis.com to private googleapis.com, and create an A record for Private googleapis.com that resolves to the addresses in 199.36.153.8/30.
Create a static route in your VPC for the range 199.36.153.8/30 with the default internet gateway as the next hop.
- B. Delete the default route in your VPC.
Create a private Cloud DNS zone for googleapis.com, create a CNAME for *.googleapis.com to restricted googleapis.com, and create an A record for restricted googleapis.com that resolves to the addresses in 199.36.153.4/30.
Create a static route in your VPC for the range 199.36.153.4/30 with the default internet gateway as the next hop.
- C. **Configure your on-premises router to advertise 0.0.0.0/0 via Border Gateway Protocol (BGP) with a lower priority (MED) than the default VPC route.**
Create a private Cloud DNS zone for googleapis.com, create a CNAME for *googleapis.com to private googleapis.com, and create an A record for private.googleapis.com that resolves to the addresses in 199.36.153.8/30.
Create a static route in your VPC for the range 199.36.153.8/30 with the default internet gateway as the next hop.
- D. Delete the default route in your VPC and configure your on-premises router to advertise 0.0.0.0/0 via Border Gateway Protocol (BGP).
Create a private Cloud DNS zone for googleapis.com, create a CNAME for *googleapis.com to Private googleapis.com, and create an A record for private.googleapis.com that resolves to the addresses in 199.36.153.8/30.
Create a static route in your VPC for the range 199.36.153.8/30 with the default internet gateway as the next hop.

Answer: C

NEW QUESTION # 211

Question:

Your company's current network architecture has three VPC Service Controls perimeters:

- * One perimeter (PERIMETER_PROD) to protect production storage buckets
- * One perimeter (PERIMETER_NONPROD) to protect non-production storage buckets
- * One perimeter (PERIMETER_VPC) that contains a single VPC (VPC_ONE)

In this single VPC (VPC_ONE), the IP_RANGE_PROD is dedicated to the subnets of the production workloads, and the IP_RANGE_NONPROD is dedicated to subnets of non-production workloads. Workloads cannot be created outside those two ranges. You need to ensure that production workloads can access only production storage buckets and non-production workloads can access only non-production storage buckets with minimal setup effort. What should you do?

- A. Develop a design that removes the PERIMETER_VPC perimeter. Update the PERIMETER_PROD perimeter to include the project containing VPC_ONE. Remove the PERIMETER_NONPROD perimeter.
- B. Develop a design that creates a new VPC (VPC_NONPROD) in the same project as VPC_ONE. Migrate all the non-production workloads from VPC_ONE to the PERIMETER_NONPROD perimeter. Remove the PERIMETER_VPC perimeter. Update the PERIMETER_PROD perimeter to include VPC_ONE and the PERIMETER_NONPROD perimeter to include VPC_NONPROD.
- C. Develop a design that removes the PERIMETER_VPC perimeter. Update the PERIMETER_NONPROD perimeter to include the project containing VPC_ONE. Remove the PERIMETER_PROD perimeter.
- **D. Develop a design that uses the IP_RANGE_PROD and IP_RANGE_NONPROD perimeters to create two access levels, with each access level referencing a single range. Create two ingress access policies with each access policy referencing one of the two access levels. Update the PERIMETER_PROD and PERIMETER_NONPROD perimeters.**

Answer: D

Explanation:

Using IP range-based access levels for VPC Service Controls allows segmentation of production and non-production resources within the same VPC. By creating separate access levels and ingress policies for each IP range, you ensure that only production subnets access production buckets and non-production subnets access non-production buckets, providing the required isolation.

NEW QUESTION # 212

You are troubleshooting connectivity issues between Google Cloud and a public SaaS provider. Connectivity between the two environments is through the public internet. Your users are reporting intermittent connection errors when using TCP to connect; however, ICMP tests show no failures. According to users, errors occur around the same time every day. You want to troubleshoot and gather information by using Google Cloud tools that are most likely to provide insights into what is occurring within Google Cloud. What should you do?

- A. Enable and review Cloud Logging for Cloud Armor. Look for logs with errors matching the destination IP address of the public SaaS provider.
- **B. Create a Connectivity Test by using TCP, the source IP address of your test VM, and the destination IP address of the public SaaS provider. Review the live data plane analysis and take the next steps based on the test results.**
- C. Enable the Firewall Insights API. Set the deny rule insights observation period to one day. Review the insights to assure there are no firewall rules denying traffic.
- D. Enable and review Cloud Logging on your Cloud NAT gateway. Look for logs with errors matching the destination IP address of the public SaaS provider.

Answer: B

Explanation:

Explanation: Creating a Connectivity Test using TCP in Network Intelligence Center allows you to simulate the connection to the public SaaS provider and receive real-time data plane analysis. This will help determine whether there are any issues with the network path for the specific TCP connection.

: Google Cloud Connectivity Tests Documentation

NEW QUESTION # 213

You are in the process of deploying an internal HTTP(S) load balancer for your web server virtual machine (VM) Instances. What two prerequisite tasks must be completed before creating the load balancer?

Choose 2 answers

- **A. Create firewall rules for health checks**
- B. Choose a region.
- C. Determine the subnet mask for a proxy-only subnet.

- D. Determine the subnet mask for Serverless VPC Access.
- E. Reserve a static IP address for the load balancer

Answer: A,E

Explanation:

The correct answer is B and C. You must create firewall rules for health checks and reserve a static IP address for the load balancer before creating the internal HTTP(S) load balancer.

The other options are not correct because:

Option A is not a prerequisite task. You can choose a region when you create the load balancer, but you do not need to do it beforehand.

Option D is not a prerequisite task. You can determine the subnet mask for a proxy-only subnet when you create the subnet, but you do not need to do it beforehand.

Option E is not related to the internal HTTP(S) load balancer. Serverless VPC Access is a feature that allows you to connect your serverless applications to your VPC network, but it is not required for the load balancer.

NEW QUESTION # 214

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