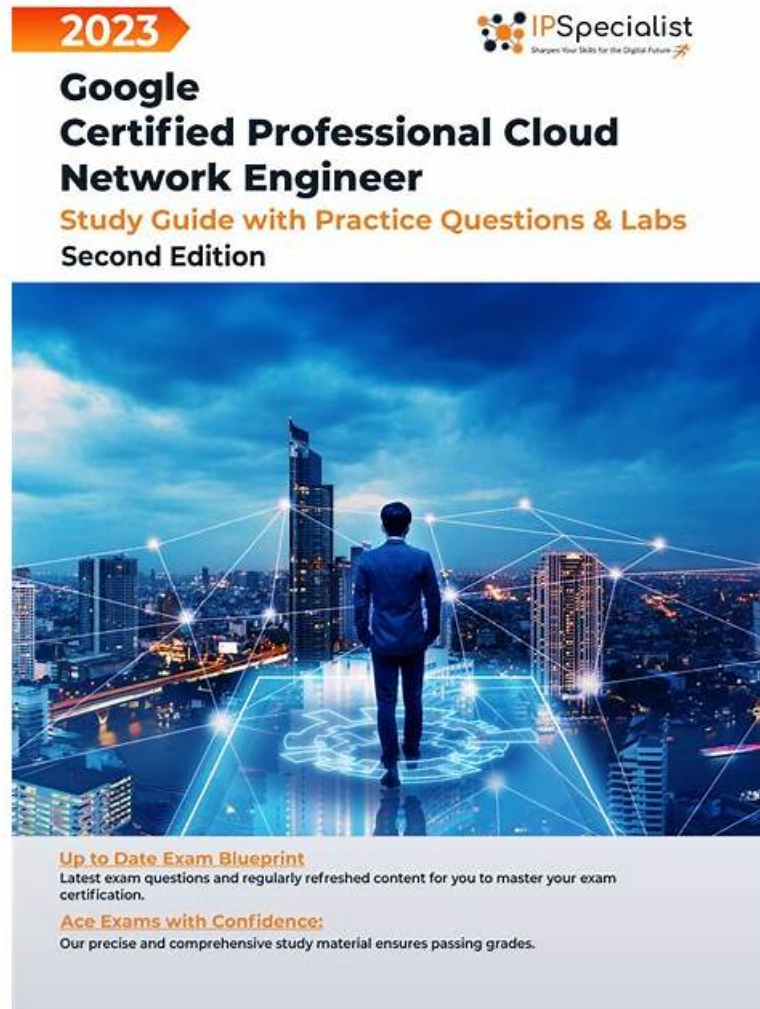


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### Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q121-Q126):

#### NEW QUESTION # 121

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 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.
- B. 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.
- C. 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.
- D. 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.

Answer: C

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 # 122

You are creating a new application and require access to Cloud SQL from VPC instances without public IP addresses. Which two actions should you take? (Choose two.)

- A. Activate the Service Networking API in your project.
- B. Create a custom static route to allow the traffic to reach the Cloud SQL API.
- C. Create a private connection to a service producer.
- D. Activate the Cloud Datastore API in your project.
- E. Enable Private Google Access.

Answer: A,C

Explanation:

Reference:

<https://cloud.google.com/sql/docs/mysql/private-ip>

### NEW QUESTION # 123

You are configuring the firewall endpoints as part of the Cloud Next Generation Firewall (Cloud NGFW) intrusion prevention service in Google Cloud. You have configured a threat prevention security profile, and you now need to create an endpoint for traffic inspection. What should you do?

- A. Attach the profile to the VPC network, create a firewall endpoint within the zone, and use a firewall policy rule to apply the L7 inspection.
- **B. Create a firewall endpoint within the zone, associate the endpoint to the VPC network, and use a firewall policy rule to apply the L7 inspection.**
- C. Create a firewall endpoint within the region, associate the endpoint to the VPC network, and use a firewall policy rule to apply the L7 inspection.
- D. Create a Private Service Connect endpoint within the zone, associate the endpoint to the VPC network, and use a firewall policy rule to apply the L7 inspection.

**Answer: B**

Explanation:

Explanation: To apply Layer 7 (L7) inspection for intrusion prevention, you must create a firewall endpoint within the zone where the traffic inspection is required. This endpoint is then associated with the VPC network, and a firewall policy rule is applied for the L7 inspection.

### NEW QUESTION # 124

You are configuring the firewall endpoints as part of the Cloud Next Generation Firewall (Cloud NGFW) intrusion prevention service in Google Cloud. You have configured a threat prevention security profile, and you now need to create an endpoint for traffic inspection. What should you do?

- A. Attach the profile to the VPC network, create a firewall endpoint within the zone, and use a firewall policy rule to apply the L7 inspection.
- **B. Create a firewall endpoint within the region, associate the endpoint to the VPC network, and use a firewall policy rule to apply the L7 inspection.**
- C. Create a firewall endpoint within the zone, associate the endpoint to the VPC network, and use a firewall policy rule to apply the L7 inspection.
- D. Create a Private Service Connect endpoint within the zone, associate the endpoint to the VPC network, and use a firewall policy rule to apply the L7 inspection.

**Answer: B**

Explanation:

For Cloud NGFW in Google Cloud, firewall endpoints are typically created at the regional level, allowing you to associate these with your VPC network for Layer 7 traffic inspection. This regional setup ensures high availability and scales the inspection service across the network.

### NEW QUESTION # 125

You have several VMs across multiple VPCs in your cloud environment that require access to internet endpoints. These VMs cannot have public IP addresses due to security policies, so you plan to use Cloud NAT to provide outbound internet access. Within your VPCs, you have several subnets in each region. You want to ensure that only specific subnets have access to the internet through Cloud NAT. You want to avoid any unintentional configuration issues caused by other administrators and align to Google-recommended practices. What should you do?

- **A. Create a constraints/compute.restrictCloudNATUsage organizational policy constraint. Attach the constraint to a folder that contains the associated projects. Configure the allowedValues to only contain the subnets that should have internet access. Deploy Cloud NAT and select only the allowed subnets.**
- B. Create a firewall rule in each VPC at priority 500 that targets all instances in the network and denies egress to the internet (0.0.0.0/0). Create a firewall rule at priority 300 that targets all instances in the network, has a source filter that maps to the allowed subnets, and allows egress to the internet (0.0.0.0/0). Deploy Cloud NAT and configure all primary and secondary subnet source ranges.
- C. Deploy Cloud NAT in each VPC and configure a custom source range that includes the allowed subnets. Configure Cloud NAT rules to only permit the allowed subnets to egress through Cloud NAT.
- D. Create a firewall rule in each VPC at priority 500 that targets all instances in the network and denies egress to the internet

(0.0.0.0/0). Create a firewall rule at priority 300 that targets all instances in the network, has a source filter that maps to the allowed subnets, and allows egress to the internet (0.0.0.0/0). Deploy Cloud NAT and configure a custom source range that includes the allowed subnets.

**Answer: A**

Explanation:

Using an organizational policy with the restrictCloudNATUsage constraint allows you to limit Cloud NAT usage to specific subnets, ensuring that only the necessary subnets can access the internet. This method aligns with Google-recommended practices for controlling Cloud NAT configurations across multiple VPCs and regions.

## NEW QUESTION # 126

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