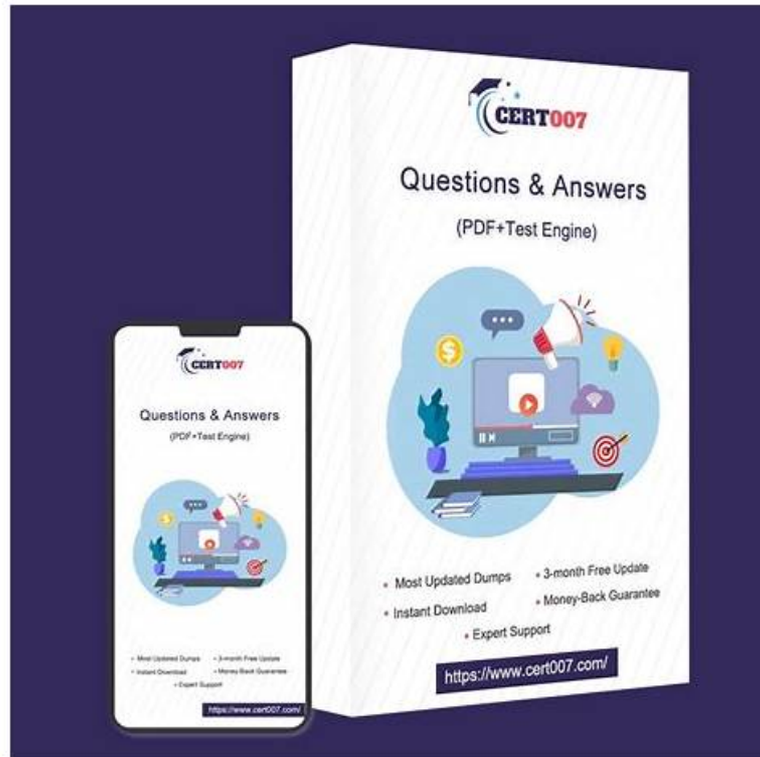


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## Fortinet FCP - Google Cloud Security 7.6 Administrator Sample Questions (Q10-Q15):

### NEW QUESTION # 10

Which architecture inspection type in Google Cloud is most closely associated with Google Cloud Interconnect?

- A. Inbound north-south traffic inspection
- B. East-west traffic inspection
- C. Outbound north-south traffic inspection
- **D. Hybrid cloud inspection**

**Answer: D**

Explanation:

Google Cloud Interconnect connects on-premises networks with Google Cloud, enabling hybrid cloud environments. Inspection related to this connectivity focuses on hybrid cloud traffic flows.

### NEW QUESTION # 11

An administrator is tasked to deploy two FortiGate devices in two different zones to achieve geographical redundancy. Which two architectural considerations must the administrator address? (Choose two.)

- A. The FortiGate devices must not be deployed in the same VPC.
- B. The FortiGate devices can be deployed in the same subnet.
- **C. The FortiGate devices must be deployed in two different regions.**
- **D. The FortiGate devices cannot be assigned the second IP address in the subnets that they are deployed in.**

**Answer: C,D**

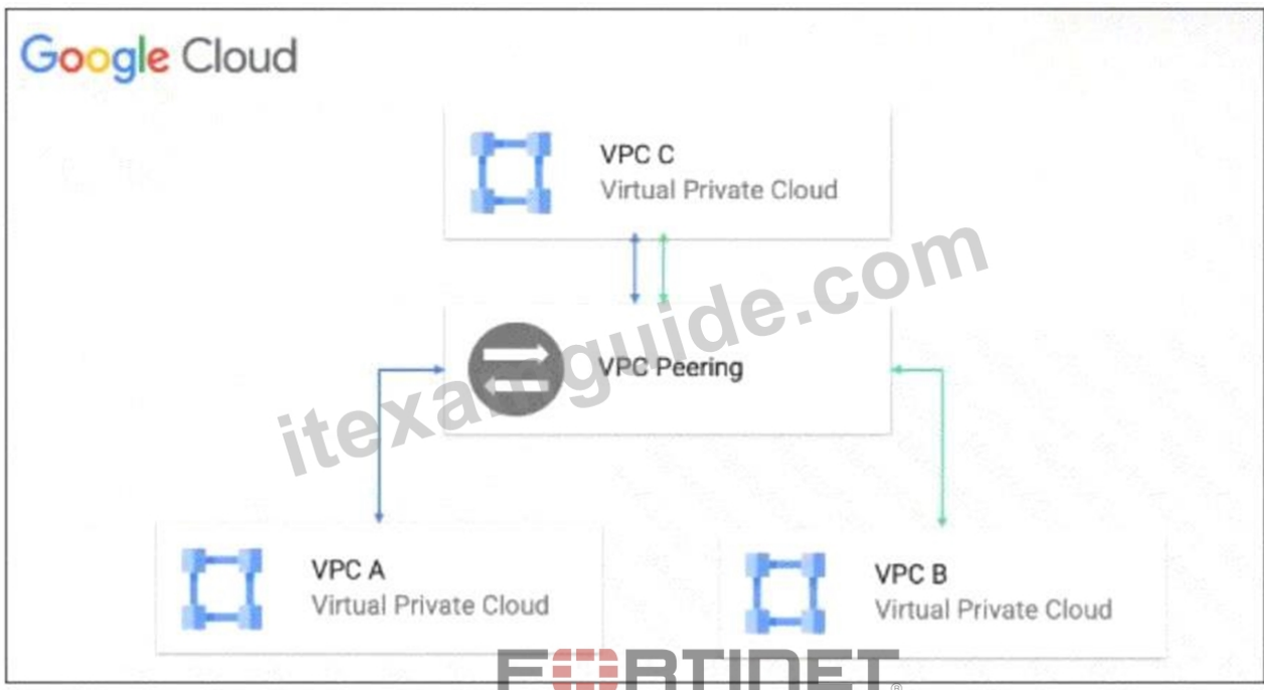
Explanation:

Deploying FortiGate devices in different regions ensures geographic redundancy.

The second IP address in a subnet is reserved for the default gateway in Google Cloud, so FortiGate devices cannot use that IP.

### NEW QUESTION # 12

Refer to the exhibit.



Which action must the administrator take to route traffic from VPC B to VPC A?

- A. The administrator must configure a custom route in VPC B and point the gateway to the VPC peering service.
- **B. The administrator must deploy a FortiGate VM with at least three network interfaces.**
- C. The administrator must create a new VPC peering connection between VPC A and VPC B.
- D. The administrative must configure a custom route in VPC B and point the gateway to VPC A.

**Answer: B**

Explanation:

Because VPC peering is non-transitive, traffic cannot route from VPC B to VPC A via VPC C. To enable routing between VPC A and VPC B through VPC C, a FortiGate VM with multiple network interfaces can act as a firewall/router to manage traffic between the three VPCs.

### NEW QUESTION # 13

Refer to the exhibit.

Diagnose output

**FORTINET**

```
passive # diagnose debug application gcpcd -1
passive # diagnose debug enable

...

passive # HA event
eip cluster-ip-vpm(34.68.13.24) is attached in remote instance: us-central1-c/fgt-vpm, should be moved to local
[pid 9000]: failover eip: cluster-ip-vpm(34.68.13.24)
[pid 9000]: get nics info for instance fgt-vpm
[pid 9000]: get instance nic: nic0, 172.16.0.2, vpc-vpm, accessConfig(external-nat), eip(34.68.13.24), tier(PREMIUM)
[pid 9000]: get instance nic: nic1, 172.16.1.2, vpc2-vpm
[pid 9000]: get instance nic: nic2, 172.16.2.2, vpc3-vpm, accessConfig(external-nat), eip(34.66.4.139), tier(PREMIUM)
[pid 9000]: nic0 of instance fgt-vpm is using eip 34.68.13.24
[pid 9000]: remove eip 34.68.13.24 from instance fgt-vpm(nic0).
gcpcd checking route: internal-route-vpm
failover route: internal-route-vpm, move next hop from 172.16.1.2 to 172.16.1.3
[pid 9004]: failover route: internal-route-vpm
[pid 9004]: remove route internal-route-vpm on next hop 172.16.1.2
gcpcd checking forwardrule: fgt-forwarding-rule
failover forwardrule: fgt-forwarding-rule, move target from fgt-target-vpm to fgt-target2-vpm
[pid 9006]: failover forwardrule: fgt-forwarding-rule
[pid 9006]: set target forwardrule fgt-forwarding-rule point to target instance fgt-target2-vpm
[pid 9004]: route internal-route-vpm is updated to next hop 172.16.1.3 successfully.
[pid 9000]: attach eip 34.68.13.24 to instance fgt-2-vpm(nic0).
[pid 9000]: eip cluster-ip-vpm(34.68.13.24) is attached to local successfully.
[pid 9006]: forwardrule fgt-forwarding-rule is updated to next hop fgt-target2-vpm successfully.
==== gcpcd ha failover exit ====
```

An administrator is troubleshooting an issue when a high-availability (HA) failover occurs.

Which conclusion can you draw from the debug output?

- A. Both cluster members are located in the same zone.
- **B. The health check has successfully updated the internal custom route to forward all internal traffic to 172.16.1.3.**
- C. The HA cluster is accessible using HTTPS on 34.68.13.24 and 34.66.4.139.
- D. The HA cluster is deployed using the software-defined network (SDN) connector.

**Answer: B**

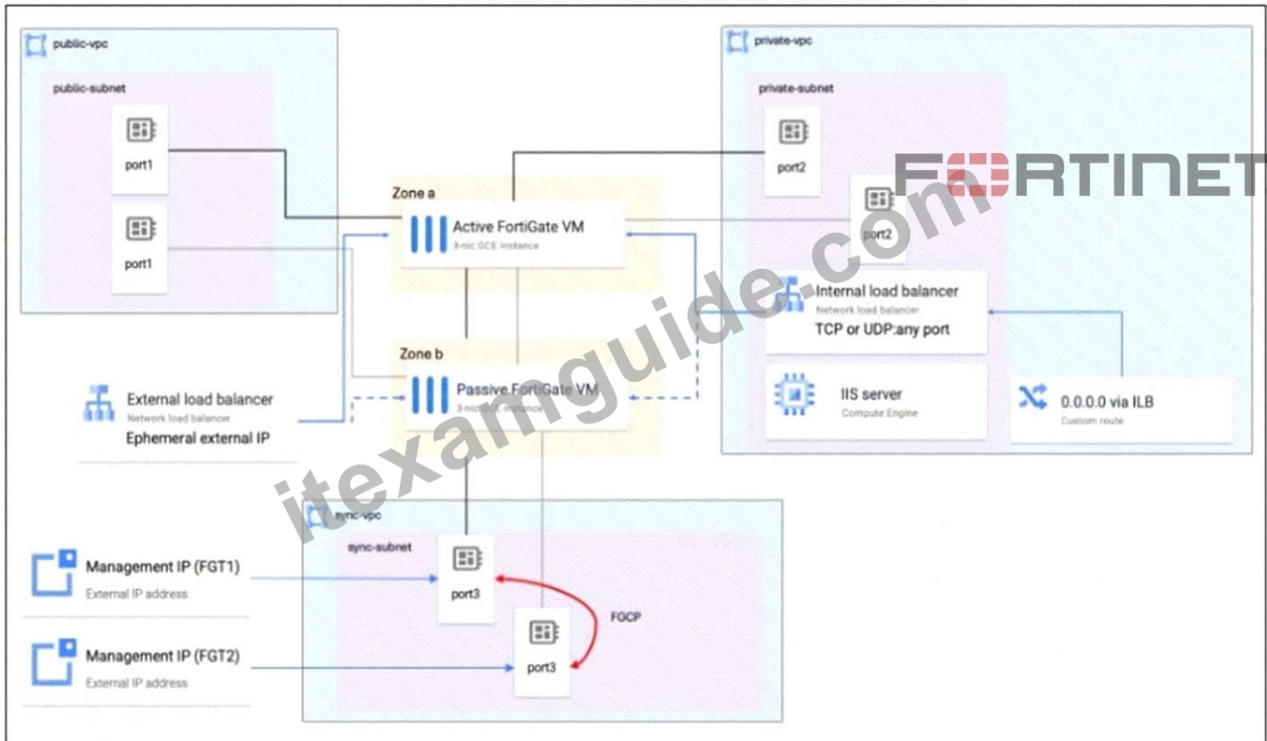
Explanation:

The debug output shows the internal route being updated and moved to the new next hop (172.16.1.3), indicating the health check and failover process successfully redirected internal traffic to the active HA node.

### NEW QUESTION # 14

Refer to the exhibit.

## Active-passive HA environment



Which three things happen during a failover in which the passive FortiGate VM becomes the master cluster member in an active-passive high-availability (HA) environment? (Choose three.)

- A. The custom route is updated using API calls to forward all traffic to port2 of the new active cluster member device.
- B. The health check status will indicate that the old active cluster member is unhealthy.
- C. The health check ensures that incoming traffic to the ephemeral external IP address of the load balancer is forwarded to the new active cluster member.
- D. The Management IP address moves from port3 of the current active member to port3 of the new active cluster member.
- E. The health check for the passthrough load balancers forces internal traffic to route to port2 of the new active cluster member.

**Answer: A,B,C**

Explanation:

The load balancer health check detects the failure of the old active member and forwards traffic to the new active member.

The health check reflects the status change, marking the previous active as unhealthy.

API calls update custom routes to redirect traffic to the new active cluster member's internal interface (port2).

## NEW QUESTION # 15

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