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100% Pass Quiz 2026 Fortinet FCP_ZCS-AD-7.4: FCP - Azure Cloud Security 7.4 Administrator – The Best Examcollection Vce

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Fortinet FCP - Azure Cloud Security 7.4 Administrator Sample Questions (Q32-Q37):

NEW QUESTION # 32

What is a requirement when you deploy a FortiGate active-active cluster in Azure?

- A. You must configure all FortiGate VMs with three or more interfaces.
- B. You must configure both load balancers to allow administrative access.
- C. You must assign the public IP address to an Azure load balancer.
- D. You must use unicast FGCP to synchronize the configurations.

Answer: C

Explanation:

In an active-active FortiGate cluster deployment in Azure, you must assign the public IP address to an Azure load balancer. This is required because Azure does not support multiple VMs sharing a single public IP directly. The Azure Load Balancer handles inbound

traffic and distributes it to the active FortiGate instances.

NEW QUESTION # 33

Why would you use a user-defined route in Azure?

- A. To allow inbound management access to FortiGate VMs
- **B. To have the traffic from the other VMs inspected by FortiGate**
- C. To allow communication between FortiGate VMs on two subnets in the same VNET
- D. To manage user authentication and access control

Answer: B

Explanation:

A user-defined route (UDR) in Azure is used to redirect traffic from other VMs through a FortiGate VM for inspection. By modifying the routing table, you ensure that outbound or inter-subnet traffic is sent to the FortiGate as the next hop, enabling traffic filtering, logging, and security enforcement.

NEW QUESTION # 34

Refer to the exhibits.

FortiGate sniffer output



```
FGTLab-FGT-A # diagnose sniffer packet any 'port 80' 4
Using Original Sniffing Mode
interfaces=[any]
filters=[port 80]
2.727141 port1 out 10.0.0.4.15048 -> 168.63.129.16.80: syn 2787271089
2.727149 sriovslv0 out 10.0.0.4.15048 -> 168.63.129.16.80: syn 2787271089
2.727743 port1 in 168.63.129.16.80 -> 10.0.0.4.15048: syn 2252873112 ack 2787271010
2.727791 port1 out 10.0.0.4.15048 -> 168.63.129.16.80: ack 2252873113
2.727795 sriovslv0 out 10.0.0.4.15048 -> 168.63.129.16.80: ack 2252873113
2.727831 port1 out 10.0.0.4.15048 -> 168.63.129.16.80: psh 2787271010 ack 2252873113
2.727834 sriovslv0 out 10.0.0.4.15048 -> 168.63.129.16.80: psh 2787271010 ack 2252873113
2.729649 port1 in 168.63.129.16.80 -> 10.0.0.4.15048: 2252873113 ack 2787271142
2.729670 port1 out 10.0.0.4.15048 -> 168.63.129.16.80: ack 2252874541
2.729672 sriovslv0 out 10.0.0.4.15048 -> 168.63.129.16.80: ack 2252874541
2.729678 port1 in 168.63.129.16.80 -> 10.0.0.4.15048: psh 2252874541 ack 2787271142
2.729688 port1 out 10.0.0.4.15048 -> 168.63.129.16.80: ack 2252875391
2.729690 sriovslv0 out 10.0.0.4.15048 -> 168.63.129.16.80: ack 2252875391
2.729728 port1 out 10.0.0.4.15048 -> 168.63.129.16.80: fin 2787271142 ack 2252875391
2.729730 sriovslv0 out 10.0.0.4.15048 -> 168.63.129.16.80: fin 2787271142 ack 2252875391
```

```
FortiGate sniffer output
FGTLab-FGT-A # diagnose sniffer packet any 'port 22' 4
Using Original Sniffing Mode
interfaces=[any]
filters=[port 22]
AC
0 packets received by filter
0 packets dropped by kernel
FGTLab-FGT-A #
FGTLab-FGT-A #
FGTLab-FGT-A #
FGTLab-FGT-A #
```

A high availability (HA) active-active FortiGate with Elastic Load Balancing (ELB) and Internal Load Balancing (ILB) was deployed with a default setup to filter traffic to a Linux server running Apache server.

Ports 80 and 22 are open on the Linux server, and on FortiGate a VIP and firewall policy are configured to allow traffic through ports 80 and 22. Traffic on port 80 is successful, but traffic on port 22 is not detected by FortiGate.

What configuration changes could you perform to allow SSH traffic?

- A. Include the Linux server in the back-end pool options
- B. Configure a customized port under the Frontend IP configuration

- C. Add a new Inbound NAT rule
- D. Add a new Azure load balancing rule

Answer: C

Explanation:

Since port 80 traffic is reaching the FortiGate (as shown in the sniffer output) but port 22 traffic is not, the issue lies before the FortiGate, at the Azure Load Balancer level. Azure Load Balancers require an Inbound NAT rule to forward specific ports (like SSH on port 22) to a specific backend VM. Creating a new Inbound NAT rule for port 22 will allow SSH traffic to be properly routed to the FortiGate VM.

NEW QUESTION # 35

What is a key advantage of the branch-to-hub to hub-to-branch topology in an Azure virtual WAN?

- A. Increased security through isolated connections between branches and hubs
- B. Improved branch-to-branch communication for faster data transfer
- C. Load balancing enabled by the simultaneous connection of each branch to multiple hubs
- D. Enhanced scalability enables communication between branch offices

Answer: B

Explanation:

The branch-to-hub to hub-to-branch topology in Azure Virtual WAN enables efficient branch-to-branch communication by routing traffic through connected hubs. This improves data transfer speed and reliability between branches without needing direct connections between all sites, simplifying management while maintaining performance.

NEW QUESTION # 36

What characterizes the branch-to-branch topology in an Azure virtual WAN?

- A. Improved scalability for branch offices connecting to Azure
- B. Increased redundancy through multiple connections to the central hub
- C. Enhanced security through centralized traffic management
- D. Simplified network architecture with reduced hub dependencies

Answer: A

Explanation:

The branch-to-branch topology in Azure Virtual WAN is characterized by direct connectivity between branches through the Virtual WAN backbone, which reduces dependency on centralized hubs. This results in a simplified network architecture, lowering latency and optimizing routing between branch locations.

NEW QUESTION # 37

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