

NSE7_PBC-6.4^{Q&As}

Fortinet NSE 7 - Public Cloud Security 6.4

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QUESTION 1

```
The output is simplified for clarity.
   config route
       edit "SSTENTAZFGT-0302-Nic-01"
            config ip
                edit "SSTENTAZFGT-0302-Nic-01"
                    set public-ip "SSTENTAZFGT-03-FloatingPIF"
                next
            end
       next
   end
   config route-table
       edit "FortigateUDR-01"
            config route
                edit "defaultroute"
                    set next-hop "172.29.32.71"
                next
                edit "RouteToSST-ENT-AZ-Demo-03-vNet01-Subnet-07"
                    set next-hop "172.29.32.71"
                edit "RouteToSST-ENT-AZ-Demo-03-vNet01-Subnet-08"
                    set next-hop "172.29.32.71"
                next
            end
       next
   end
end
SSTENTAZFGT-0302 #
```

Refer to the exhibit. Consider an active-passive HA deployment in Microsoft Azure. The exhibit shows an excerpt from the passive FortiGate-VM node.

If the active FortiGate-VM fails, what are the results of the API calls made by the FortiGate named SSTENTAZFGT-0302? (Choose two.)

A. SSTENTAZFGT-03-FloatingPIP is assigned to the IP configuration with the name SSTENTAZFGT0302-Nic-01, under the network interface SSTENTAZFGT-0302-Nic-01

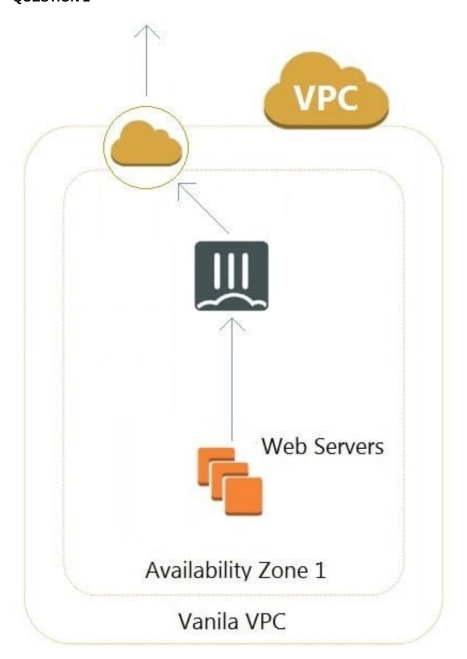
- B. 172.29.32.71 is set as a next hop IP for all routes under FortigateUDR-01
- C. The network interface of the active unit moves to itself



D. SSTENTAZFGT-03-FloatingPIP public IP is assigned to NIC SSTENTAZFGT-0302-Nic-01

Correct Answer: AB

QUESTION 2



Refer to the exhibit. A customer has deployed an environment in Amazon Web Services (AWS) and is now trying to send outbound traffic from the Web servers to the Internet. The FortiGate policies are configured to allow all outbound traffic; however, the traffic is not reaching the FortiGate internal interface.

What are two possible reasons for this behavior? (Choose two.)

A. The web servers are not configured with the default gateway.



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- B. The Internet gateway (IGW) is not added to VPC (virtual private cloud).
- C. AWS source and destination checks are enabled on the FortiGate interfaces.
- D. AWS security groups may be blocking the traffic.

Correct Answer: AD

QUESTION 3

Which two statements about Amazon Web Services (AWS) networking are correct? (Choose two.)

- A. Proxy ARP entries are disregarded.
- B. 802.1q VLAN tags are allowed inside the same virtual private cloud.
- C. AWS DNS reserves the first host IP address of each subnet.
- D. Multicast traffic is not allowed.

Correct Answer: CD

Reference: https://docs.aws.amazon.com/sdkfornet/v3/apidocs/items/EC2/TIEC2.html

QUESTION 4

You have previously deployed an Amazon Web Services (AWS) transit virtual private cloud (VPC) with a pair of FortiGate firewalls (VM04 / c4.xlarge) as your security perimeter. You are beginning to see high CPU usage on the FortiGate instances.

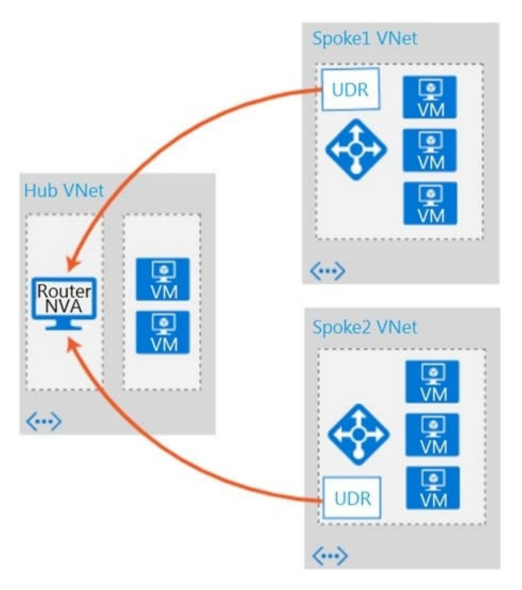
Which action will fix this issue?

- A. Convert the c4.xlarge instances to m4.xlarge instances.
- B. Migrate the transit VPNs to new and larger instances (VM08 / c4.2xlarge).
- C. Convert from IPsec tunnels to generic routing encapsulation (GRE) tunnels, for the VPC peering connections.
- D. Convert the transit VPC firewalls into an auto-scaling group and launch additional EC2 instances in that group.

Correct Answer: D

QUESTION 5





Refer to the exhibit. Which two conditions will enable you to segregate and secure the traffic between the hub and the spokes in Microsoft Azure? (Choose two.)

A. Implement the FortiGate-VM network virtual appliance (NVA) in the hub and use user-defined routes (UDRs) in the spokes.

- B. Use ExpressRoute to interconnect the hub VNets and spoke VNets.
- C. Configure VNet peering between the spokes only.
- D. Configure VNet peering between the hub and spokes.

Correct Answer: BD

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