

# NSE7\_PBC-6.4<sup>Q&As</sup>

Fortinet NSE 7 - Public Cloud Security 6.4

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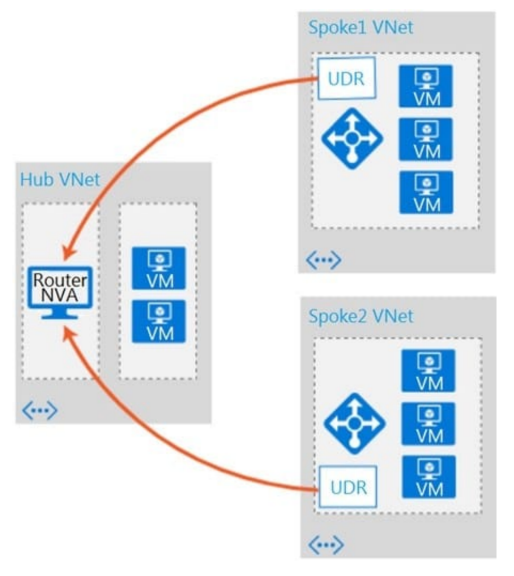
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#### **QUESTION 1**



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.

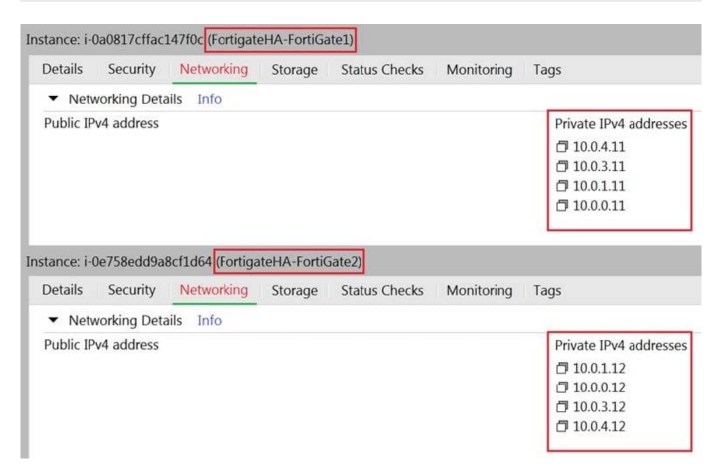
- B. Use ExpressRoute to interconnect the hub VNets and spoke VNets.
- C. Configure VNet peering between the spokes only.
- D. Configure VNet peering between the hub and spokes.

Correct Answer: BD

# **QUESTION 2**

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Refer to the exhibit. You are configuring an active-passive FortiGate clustering protocol (FGCP) HA configuration in a single availability zone in Amazon Web Services (AWS), using a cloud formation template.

After deploying the template, you notice that the AWS console has IP information listed in the FortiGate VM firewalls in the HA configuration. However, within the configuration of FortiOS, you notice that port1 is using an IP of 10.0.0.13, and port2 is using an IP of 10.0.1.13.

What should you do to correct this issue?

- A. Configure FortiOS to use static IP addresses with the IP addresses reflected in the ENI primary IP address configuration (as per the exhibit).
- B. Delete the deployment and start again. You have in put the wrong parameters during the cloud formation template deployment.
- C. Configure FortiOS to use DHCP so that it will get the correct IP addresses on the ports.
- D. Nothing, in AWS cloud, it is normal for a FortiGate ENI primary IP address to be different than the FortiOS IP address configuration.

Correct Answer: C

### **QUESTION 3**

An Amazon Web Services (AWS) auto-scale FortiGate cluster has just experienced a scale-down event, terminating a FortiGate in availability zone C.



What action will the worker node automatically perform to restore access to the black-holed subnet?

- A. The worker node applies a route table from a non-black-holed subnet to the black-holed subnet.
- B. The worker node moves the virtual IP of the terminated FortiGate to a running FortiGate on the worker node\\'s private subnet interface.
- C. The worker node modifies the route table applied to the black-holed subnet changing its default route to point to a running FortiGate on the worker node\\'s private subnet interface.
- D. The worker node migrates the subnet to a different availability zone.

Correct Answer: D

#### **QUESTION 4**

```
207
209
210
211
215
216
217
218
219
                                      "lun": 0,
221
223
224
225
226
                                       "diskSizeGB": 30
```

Refer to the exhibit. You attempted to deploy the FortiGate-VM in Microsoft Azure with the JSON template, and it failed to boot up. The exhibit shows an excerpt from the JSON template.

What is incorrect with the template?

- A. The LUN ID is not defined.
- B. FortiGate-VM does not support managedDisk from Azure.
- C. The caching parameter should be None.
- D. The CreateOptions parameter should be FromImage.

Correct Answer: D

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#### **QUESTION 5**

Which statement about FortiSandbox in Amazon Web Services (AWS) is true?

- A. In AWS, virtual machines (VMs) that inspect files do not have to be reset after inspecting a file.
- B. FortiSandbox in AWS uses Windows virtual machines (VMs) to inspect files.
- C. In AWS, virtual machines (VMs) that inspect files are constantly up and running.
- D. FortiSandbox in AWS can have a maximum of eight virtual machines (VMs) that inspect files.

Correct Answer: C

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