

NSE7_PBC-6.4 Dumps

Fortinet NSE 7 - Public Cloud Security 6.4

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NEW QUESTION 1

What is the bandwidth limitation of an Amazon Web Services (AWS) transit gateway VPC attachment?

- A. Up to 1.25 Gbps per attachment
- B. Up to 50 Gbps per attachment
- C. Up to 10 Gbps per attachment
- D. Up to 1 Gbps per attachment

Answer: A

NEW QUESTION 2

Which three properties are configurable Microsoft Azure network security group rule settings? (Choose three.)

- A. Action
- B. Sequence number
- C. Source and destination IP ranges
- D. Destination port ranges
- E. Source port ranges

Answer: ADE

NEW QUESTION 3

Which two statements about Microsoft Azure network security groups are true? (Choose two.)

- A. Network security groups can be applied to subnets and virtual network interfaces.
- B. Network security groups can be applied to subnets only.
- C. Network security groups are stateless inbound and outbound rules used for traffic filtering.
- D. Network security groups are a stateful inbound and outbound rules used for traffic filtering.

Answer: BD

NEW QUESTION 4

Your company deploys FortiGate VM devices in high availability (HA) (active-active) mode with Microsoft Azure load balancers using the Microsoft Azure ARM template. Your senior administrator instructs you to connect to one of the FortiGate devices and configure the necessary firewall rules. However, you are not sure now to obtain the correct public IP address of the deployed FortiGate VM and identify the access ports.

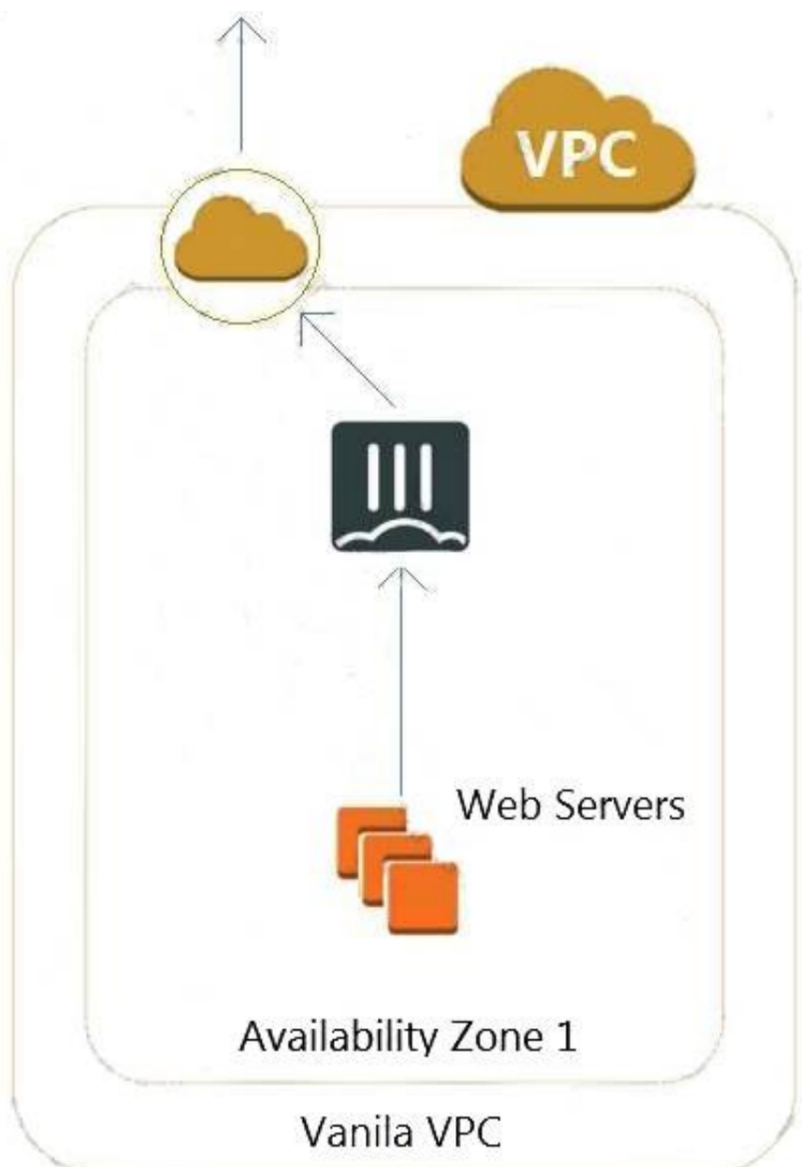
How do you obtain the public IP address of the FortiGate VM and identify the correct ports to access the device?

- A. In the configured load balancer, access the inbound NAT rules section.
- B. In the configured load balancer, access the backend pools section.
- C. In the configured load balancer, access the inbound and outbound NAT rules section.
- D. In the configured load balancer, access the health probes section.

Answer: C

NEW QUESTION 5

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.
- 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.

Answer: AD

NEW QUESTION 6

Refer to the exhibit.

```

207     "osDisk": {
208         "osType": "Linux",
209         "name": "sstentazfgt0402build3232disk01",
210         "caching": "ReadWrite",
211         "createOption": "Empty",
212         "managedDisk": {
213             "storageAccountType": "Standard_LRS"
214         },
215         "diskSizeGB": 2
216     },
217     "dataDisks": [
218     {
219         "lun": 0,
220         "name": "sstentazfgt0402build3232disk02",
221         "createOption": "Empty",
222         "caching": "None",
223         "managedDisk": {
224             "storageAccountType": "Standard_LRS"
225         },
226         "diskSizeGB": 30
227     }
228 ]
229 }
    
```

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?

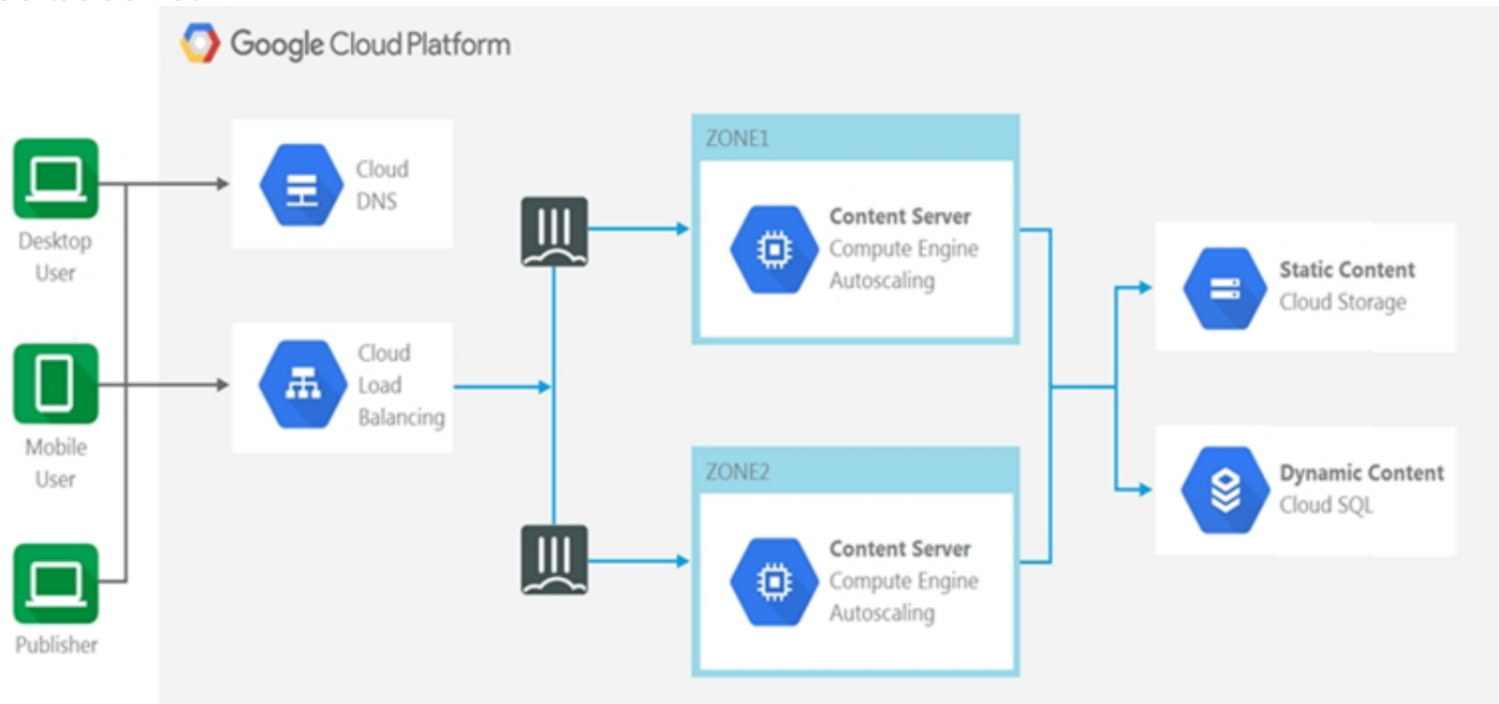
- A. The LUN ID is not defined.
- B. FortiGate-VM does not support managedDisk from Azure.

- C. The caching parameter should be None.
- D. The CreateOptions parameter should be FromImage.

Answer: D

NEW QUESTION 7

Refer to the exhibit.



The exhibit shows a topology where multiple connections from clients to the same FortiGate-VM instance, regardless of the protocol being used, are required. Which two statements are correct? (Choose two.)

- A. The design shows an active-active FortiGate-VM architecture.
- B. The Cloud Load Balancer Session Affinity setting should be changed to CLIENT_IP.
- C. The design shows an active-passive FortiGate-VM architecture.
- D. The Cloud Load Balancer Session Affinity setting should use the default value.

Answer: AB

NEW QUESTION 10

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