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Fortinet FCP - Azure Cloud Security 7.4 Administrator Sample Questions (Q16-Q21):

NEW QUESTION # 16

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

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

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 # 17

You deployed a FortiGate active-active with ELB/ILB solution using the template from Azure Marketplace. What is the purpose of the inbound NAT rules configured in the external load balancer in this deployment?

- A. To forward the health probes to both FortiGate VMs
- B. To allow administrative access to the FortiGate VMs
- C. To filter inbound traffic before it reaches the FortiGate instances
- D. To load balance the incoming traffic between both FortiGate VMs

Answer: B

Explanation:

In an active-active FortiGate ELB/ILB deployment, the inbound NAT rules configured on the external load balancer are used to allow administrative access (e.g., HTTPS, SSH) to the individual FortiGate VMs. Since the public IP is associated with the load balancer, NAT rules are required to map specific ports to backend FortiGate instances for management access.

NEW QUESTION # 18

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

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

Answer: B

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 # 19

Refer to the exhibits.

SDN debug output

```
azr: sdn connector settings LABSDN updated
azr: update sdn connector LABSDN status to enabled
azr: sdn connector settings LABSDN updated
azd sdn connector LABSDN prepare to update
azd sdn connector LABSDN getting token
token size: 1306
token expire in: 3600 seconds
azd sdn connector LABSDN start updating
azd sdn connector LABSDN start update process 2832
azd sdn connector LABSDN found 3 NICs from Azure
azd sdn connector LABSDN get page 1 of vm list
azd vm list page size: 2
azd sdn connector LABSDN found 2 VMs from Azure
azd sdn connector LABSDN start updating IP addresses
azd checking firewall address object UbuntuServer, vd 0
address UbuntuServer num change 0/1, new ip list:
172.16.2.4
azd checking firewall address object webServer, vd 0
azd sdn connector LABSDN finish updating IP addresses
azd reap child pid: 2832
```

Dynamic firewall address status

Address	 webServer
Type	Dynamic
Sub Type	Fabric Connector Address
SDN Connector	 LABSDN
Filter	category=windows
Interface	<input type="checkbox"/> any
References	0

 [View Matched Addresses](#) 

Dynamic firewall address status

Address	 UbuntuServer
Type	Dynamic 
Sub Type	Fabric Connector Address
SDN Connector	
Filter	Tag.category=server
Interface	<input type="checkbox"/> any
References	0
 View Matched Addresses 	

Two new dynamic firewall addresses have been configured on the FortiGate VM using the external connector to Integrate within the same Azure environment.

The debug output shows that one IP address can be resolved successfully, but the second is empty.

Which steps could you perform to correct the misconfiguration? (Choose all that apply.)

- A. Verify the tags on the target VM
- B. Verify the filter used for the dynamic firewall address
- C. Verify the Microsoft Entra ID role assignment access rights
- D. Check for a mistyped Microsoft Entra ID subscription
- E. Verify the NSG for the target VM

Answer: A,B

Explanation:

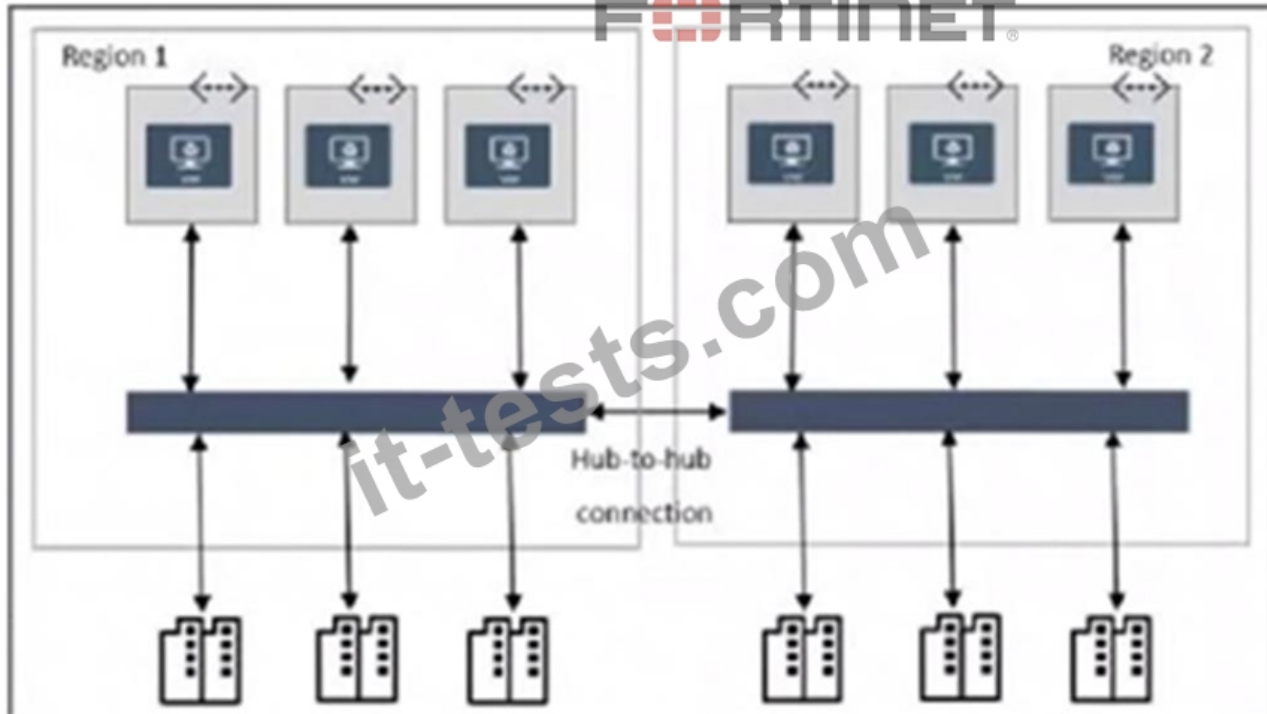
The debug output shows that the UbuntuServer address object successfully resolved an IP, while the webServer did not. The most likely cause is a mismatch in the dynamic address filter or missing tags on the target VM.

Verify the filter used for the dynamic firewall address - The filter category=windows may not match any VM metadata, resulting in no matched addresses.

Verify the tags on the target VM - Ensure that the VM has the correct tags (e.g., category=windows) that match the dynamic address filter to enable resolution.

NEW QUESTION # 20

Refer to the exhibit.



Your organization is planning the implementation of a complex hub-to-spoke solution to meet automated large-scale branch connectivity with multiple regions, offering a diverse range of connectivity options.

Which Azure networking service can deliver a solution?

- A. Azure VPN Gateway
- B. Azure Firewall Manager
- **C. Azure Virtual WAN**
- D. Azure SD-WAN

Answer: C

Explanation:

Azure Virtual WAN is designed for large-scale, automated, and global branch connectivity, supporting hub-and-spoke architectures across multiple regions. It enables centralized routing, hub-to-hub connectivity, and integrates with VPN, ExpressRoute, and SD-WAN solutions, making it ideal for complex, multi-region deployments as shown in the diagram.

NEW QUESTION # 21

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