

Realistic Fortinet FCP_ZCS_AD-7.4: New FCP - Azure Cloud Security 7.4 Administrator Test Papers - Perfect TestKingFree FCP_ZCS_AD-7.4 Training Kit



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Fortinet FCP_ZCS_AD-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Azure Route Server Concepts: This section of the exam measures skills of a Cloud Engineer and covers the basics of Azure Route Server. The focus is on understanding what the Azure Route Server is, how it functions within a virtual network, and how it simplifies the management of dynamic routing by automating route exchange with network virtual appliances.
Topic 2	<ul style="list-style-type: none">VPN Solutions in Azure: This section of the exam measures skills of a Network Security Engineer and addresses secure connectivity between Azure and on-premises environments. Candidates will review the different site-to-site VPN options available in Azure, configure tunnels between FortiGate devices and Azure VPN gateways, and understand how Azure Virtual WAN enhances global connectivity.
Topic 3	<ul style="list-style-type: none">Azure Virtual WAN: This section of the exam measures skills of a Cloud Engineer and explains the concept and deployment of Azure Virtual WAN. It focuses on building large-scale, optimized, and automated branch connectivity with Azure regions and services using virtual WAN hubs, improving cloud-based networking efficiency and scalability.

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Fortinet FCP - Azure Cloud Security 7.4 Administrator Sample Questions (Q37-Q42):

NEW QUESTION # 37

Refer to the exhibit.

```
FGTHA-FGT-A # diagnose sys ha status
HA information
Statistics
    traffic.local = s:0 p:66317 b:50458201
    traffic.total = s:0 p:66306 b:50443269
    activity.ha_id_changes = 2
    activity.fdb = c:0 q:0

Model=90010, Mode=0 Group=0 Debug=0
nvcluster=0, ses_pickup=0, delay=0

[Debug_Zone HA information]
HA group member information: is_manage_primary=1.

[Kernel HA information] Silent vcluster bitmap=00000000000000000000000000000000

FGTHA-FGT-A # get system ha status
HA Health Status: OK
Model: FortiGate-VM64-AZURE
Mode: Standalone
Group Name:
Group ID: 0
Debug: 0
Cluster Uptime: 0 days 0:0:0
Cluster state change time: N/A
ses_pickup: disable
override: disable
System Usage stats:
HBDEV stats:
number of member: 0
number of vcluster: 0
```

A high availability, active-active FortiGate with Elastic Load Balancing (ELB) and Internal Load Balancing (ILB) was deployed in your Azure environment.

Which tools can you use to configure synchronization? (Choose two.)

- A. FortiGate Clustering Protocol (FGCP)
- B. Software-defined network (SDN) Fabric Connector
- C. Heartbeat interfaces
- D. Autoscale
- E. FortiManager

Answer: A,C

Explanation:

In a FortiGate active-active HA deployment in Azure, synchronization between instances is achieved using:

NEW QUESTION # 38

Refer to the exhibits, which show the outputs of two commands taken on a Windows VM running in Azure.

P address configuration

```
C:\windows\system32>ipconfig

Windows IP Configuration

Ethernet adapter Local Area Connection:

Connection-specific DNS Suffix . : 12htgkv1wy3e1kwr2zeco.cloudapp.net
Link-local IPv6 Address . . . . . : fe80::51f1:1be4:a33b:d868%2
IPv4 Address. . . . . : 10.0.1.4
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . : 10.0.1.1
```

Trace output

```
C:\windows\system32>tracert 10.0.2.4

Tracing route to 10.0.2.4 over a maximum of 30 hops
 1      <1 ms      <1 ms      <1 ms  10.0.2.4

Trace complete.
```

Which statement is true about the device with the IP address 10.0.2.4?

- A. It is reachable through FortiGate in transparent mode
- B. It is on the same subnet as the Windows VM
- C. It is provided by Azure for routing traffic among subnets
- **D. It is on the same VNET as the Windows VM**

Answer: D

Explanation:

The trace output shows only one hop to reach 10.0.2.4, indicating that the destination is in the same Azure virtual network (VNet) as the Windows VM. Since the VM's IP is 10.0.1.4 and the destination is 10.0.2.4, they are in different subnets, but Azure allows direct routing between subnets within the same VNet without additional hops.

NEW QUESTION # 39

Which deployment model is suitable for deploying a FortiGate instance in Azure?

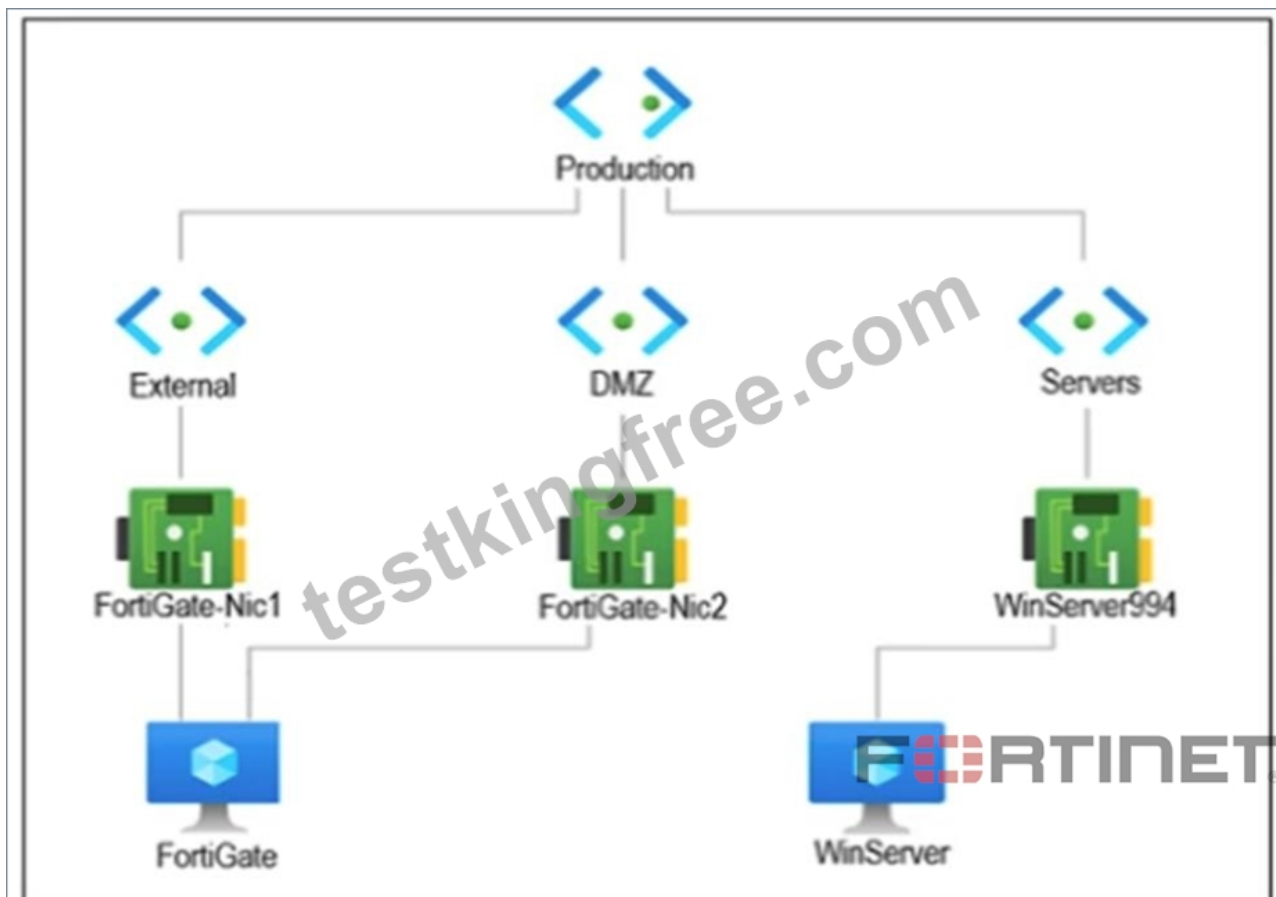
Response:

- A. Fully isolated environment
- **B. Standalone Virtual Machine**
- C. On-premises data center
- D. Hybrid cloud

Answer: B

NEW QUESTION # 40

Refer to the exhibit.



You are troubleshooting a network connectivity issue between two VMs that are deployed in Azure. One VM is a FortiGate that has one interface in the DMZ subnet, which is in the Production VNet. The other VM is a Windows Server in the Servers subnet, which is also in the Production VNet. You cannot ping the Windows Server from the FortiGate VM. What is the reason for this?

- A. You have not configured a user-defined route for this traffic
- B. You have not created a VPN to allow traffic between those subnets
- C. The firewall in the Windows VM is blocking the traffic
- D. By default, Azure does not allow ICMP traffic between subnets

Answer: C

Explanation:

The FortiGate VM and the Windows Server VM are in different subnets but within the same Production virtual network, which means they can communicate by default unless restricted. Azure allows ICMP between subnets, but Windows VMs have ICMP blocked by default in their firewall settings. Therefore, the likely reason for the ping failure is that the Windows Server's firewall is blocking ICMP (ping) traffic.

NEW QUESTION # 41

What is the main purpose of Azure Virtual WAN?

Response:

- A. To provide physical network security
- B. To provide decentralized web hosting
- C. To enhance global connectivity and network optimization
- D. To manage Windows updates across enterprise networks

Answer: C

NEW QUESTION # 42

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