

100% Pass Quiz 2026 FCP_ZCS-AD-7.4: FCP - Azure Cloud Security 7.4 Administrator—Professional Passed



P.S. Free 2026 Fortinet FCP_ZCS-AD-7.4 dumps are available on Google Drive shared by TestPDF:
https://drive.google.com/open?id=1BKTU_x7pObLd7bog0fNaPMuhzrox138a

You can learn from your FCP - Azure Cloud Security 7.4 Administrator (FCP_ZCS-AD-7.4) practice test mistakes and overcome them before the actual FCP - Azure Cloud Security 7.4 Administrator (FCP_ZCS-AD-7.4) exam. The software keeps track of the previous FCP - Azure Cloud Security 7.4 Administrator (FCP_ZCS-AD-7.4) practice exam attempts and shows the changes of each attempt. You don't need to wait days or weeks to get your performance report. The software displays the result of the Fortinet FCP_ZCS-AD-7.4 Practice Test immediately, which is an excellent way to understand which area needs more attention.

We committed to providing you with the best possible FCP - Azure Cloud Security 7.4 Administrator (FCP_ZCS-AD-7.4) practice test material to succeed in the Fortinet FCP_ZCS-AD-7.4 exam. With real FCP - Azure Cloud Security 7.4 Administrator (FCP_ZCS-AD-7.4) exam questions in PDF, customizable Fortinet FCP_ZCS-AD-7.4 practice exams, free demos, and 24/7 support, you can be confident that you are getting the best possible FCP_ZCS-AD-7.4 Exam Material for the test. Buy today and start your journey to FCP - Azure Cloud Security 7.4 Administrator (FCP_ZCS-AD-7.4) exam success with TestPDF!

>> FCP_ZCS-AD-7.4 Passed <<

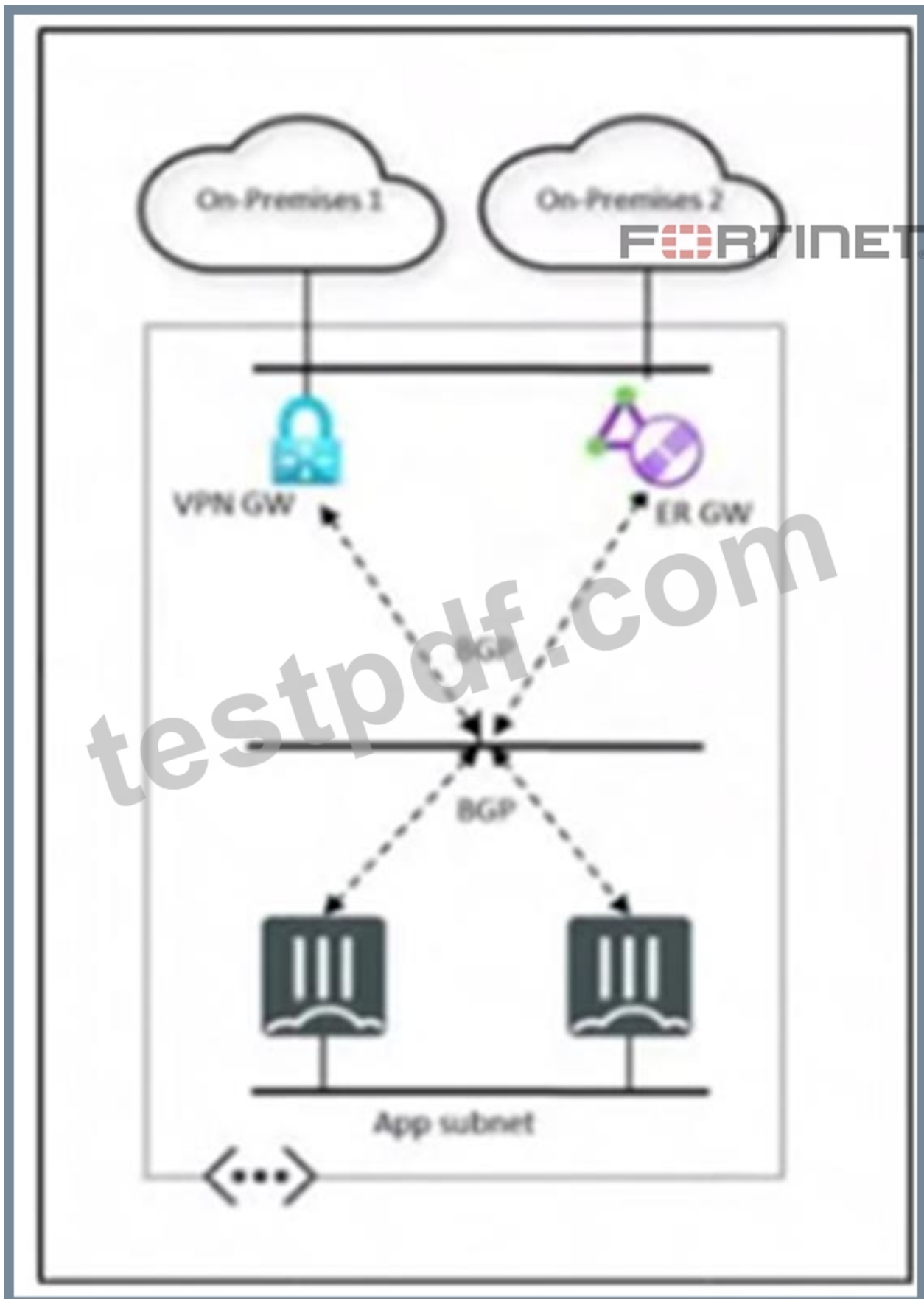
Flexible FCP_ZCS-AD-7.4 Learning Mode - FCP_ZCS-AD-7.4 Reliable Test Objectives

Passing the FCP_ZCS-AD-7.4 exam with least time while achieving aims effortlessly is like a huge dreams for some exam candidates. Actually, it is possible with our proper FCP_ZCS-AD-7.4 learning materials. To discern what ways are favorable for you to practice and what is essential for exam syllabus, our experts made great contributions to them. All FCP_ZCS-AD-7.4 Practice Engine is highly interrelated with the exam. You will figure out this is great opportunity for you.

Fortinet FCP - Azure Cloud Security 7.4 Administrator Sample Questions (Q18-Q23):

NEW QUESTION # 18

Refer to the exhibit.



In an expanding corporation, the different branches share resources connecting to Azure through Azure VPN Gateway and ExpressRoute Gateway.

Which Azure solution can you implement to simplify and centralize the seamless sharing of the dynamic routing between FortiGate VMs and branches?

- A. Azure Route Server

- B. Azure Virtual WAN
- C. Azure Virtual Hub
- D. Azure Traffic Manager

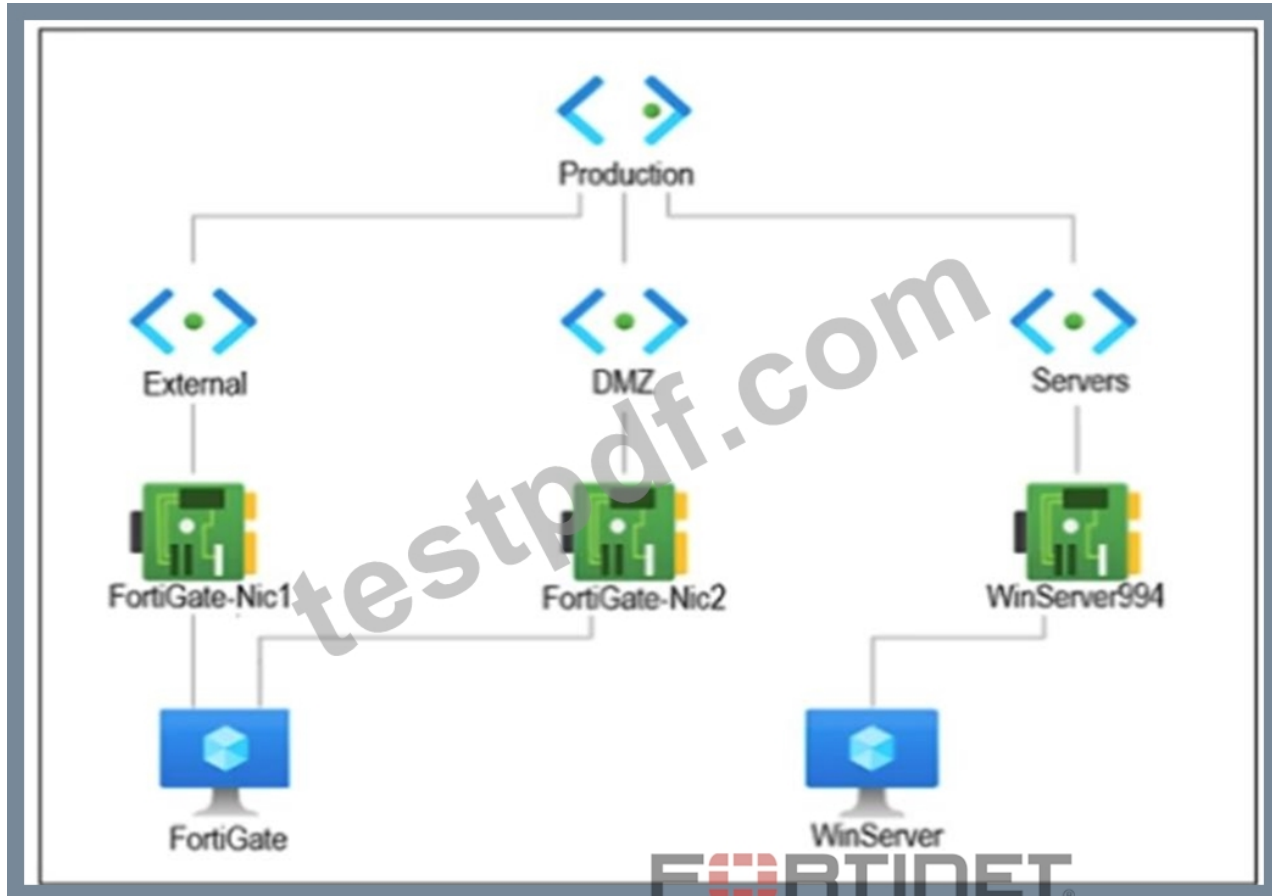
Answer: A

Explanation:

Azure Route Servers simplifies dynamic routing by allowing your FortiGate VMs to exchange BGP routes directly with Azure's networking fabric. This eliminates the need to manually update route tables and enables seamless, centralized communication between on-premises branches and Azure resources through both VPN Gateway and ExpressRoute Gateway.

NEW QUESTION # 19

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

Answer: A

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 # 20

What is a key advantage of the branch-to-hub to hub-to-branch topology in an Azure virtual WAN?

- A. Load balancing enabled by the simultaneous connection of each branch to multiple hubs
- B. Increased security through isolated connections between branches and hubs
- C. Enhanced scalability enables communication between branch offices
- D. Improved branch-to-branch communication for faster data transfer

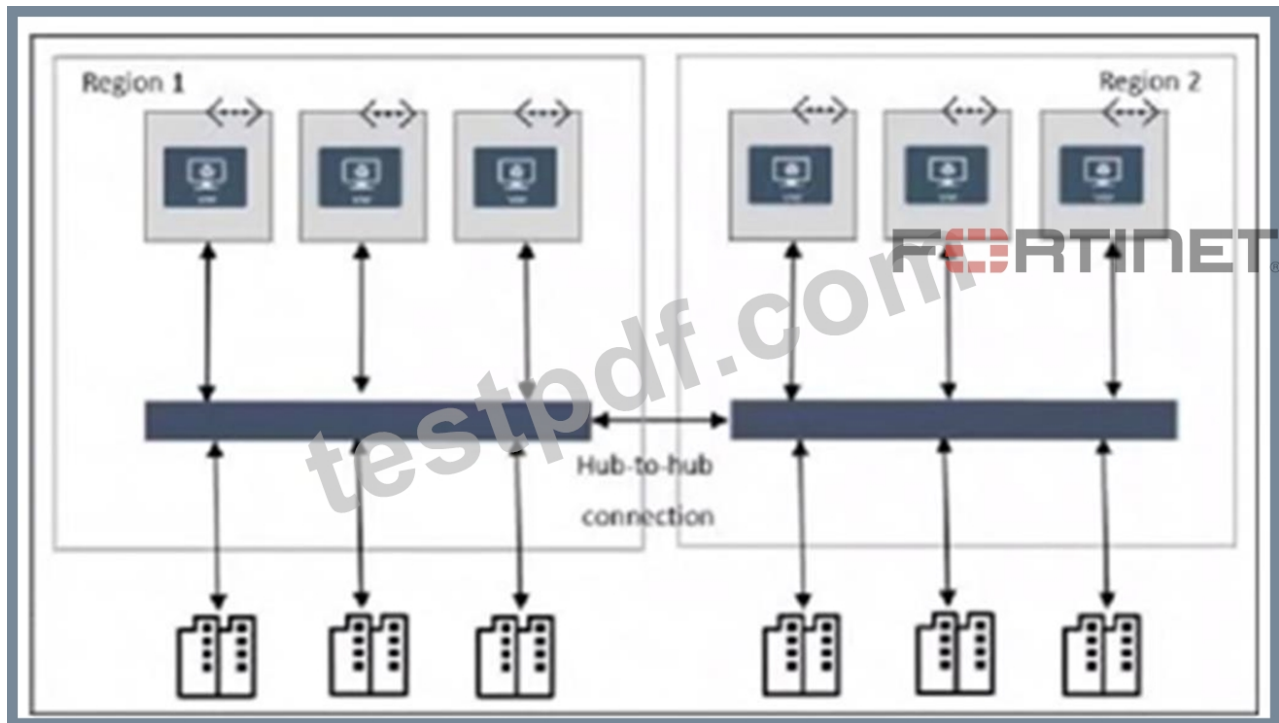
Answer: D

Explanation:

The branch-to-hub to hub-to-branch topology in Azure Virtual WAN enables efficient branch-to-branch communication by routing traffic through connected hubs. This improves data transfer speed and reliability between branches without needing direct connections between all sites, simplifying management while maintaining performance.

NEW QUESTION # 21

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 Virtual WAN**
- C. Azure Firewall Manager
- D. Azure SD-WAN

Answer: B

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 # 22

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. FortiManager
- D. Autoscale
- E. Heartbeat interfaces

Answer: A,E

Explanation:

In a FortiGate active-active HA deployment in Azure, synchronization between instances is achieved using: FortiGate Clustering Protocol (FGCP)- This is the primary protocol used to synchronize configuration and session information between HA peers.

testpdf.com



Heartbeat interfaces- These interfaces are specifically configured to exchange HA state and sync data between the FortiGate VMs, ensuring cluster consistency.



NEW QUESTION # 23

.....

The competition in today's society is the competition of talents. Can you survive and be invincible in a highly competitive society? Can you gain a foothold in such a complex society? If your answer is "no", that is because your ability is not strong enough. Our FCP_ZCS-AD-7.4 test braindumps can help you improve your abilities. Once you choose our learning materials, your dream that you have always been eager to get Fortinet certification which can prove your abilities will be realized. You will have more competitive

advantages than others to find a job that is decent. We are convinced that our FCP_ZCS-AD-7.4 Exam Questions can help you gain the desired social status and thus embrace success.

Flexible FCP ZCS-AD-7.4 Learning Mode: https://www.testpdf.com/FCP_ZCS-AD-7.4-exam-braindumps.html

FCP_ZCS-AD-7.4 learning materials are high quality, and we have received plenty of good feedbacks from our customers, they thank us for helping the exam just one time, Preferential price, At the same time, our FCP_ZCS-AD-7.4 real exam just needs to cost you a few spare time, In addition, FCP_ZCS-AD-7.4 exam dumps offer you free demo to try, so that you can know the mode of the complete version, Our customers have voluntarily introduced FCP_ZCS-AD-7.4 pass-sure torrent materials to people.

TestPDF FCP_ZCS-AD-7.4 Testing Engine Features, Capt William Uemura reported his observation on a tactical operation centre during Operation Desert Storm. Staff officers cranking out large operation orders with their new laptop computer.

Real FCP_ZCS-AD-7.4 are uploaded by Real Users which provide FCP_ZCS-AD-7.4 Practice Tests Solutions.

FCP_ZCS-AD-7.4 Learning Materials are high quality, and we have received plenty of good feedbacks from our customers, they thank us for helping the exam just one time.

Preferential price, At the same time, our FCP_ZCS-AD-7.4 real exam just needs to cost you a few spare time, In addition, FCP_ZCS-AD-7.4 exam dumps offer you free demo to try, so that you can know the mode of the complete version.

Our customers have voluntarily introduced FCP ZCS-AD-7.4 pass-sure torrent materials to people.

P.S. Free 2026 Fortinet FCP_ZCS-AD-7.4 dumps are available on Google Drive shared by TestPDF: https://drive.google.com/open?id=1BK TU_x7pObLd7bog0fNaPMuhzrox138a