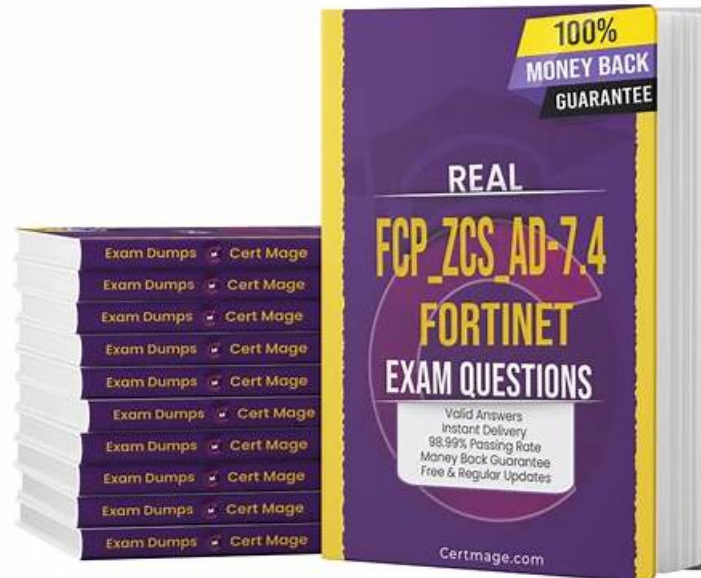


# Valid Fortinet New FCP\_ZCS\_AD-7.4 Exam Book

## Seriously Researched by Fortinet Hard-working Trainers



2026 Latest BraindumpStudy FCP\_ZCS\_AD-7.4 PDF Dumps and FCP\_ZCS\_AD-7.4 Exam Engine Free Share:  
<https://drive.google.com/open?id=16YH9c27uQIPeVtwelyACZ9RuCEfawylZ>

Maybe life is too dull; people are willing to pursue some fresh things. If you are tired of the comfortable life, come to learn our FCP\_ZCS\_AD-7.4 exam guide. Learning will enrich your life and change your views about the whole world. Also, lifelong learning is significant in modern society. Perhaps one day you will become a creative person through your constant learning of our FCP\_ZCS\_AD-7.4 Study Materials. And with our FCP\_ZCS\_AD-7.4 practice engine, your dream will come true.

If you have registered Fortinet FCP\_ZCS\_AD-7.4 test, you can enter our BraindumpStudy Fortinet FCP\_ZCS\_AD-7.4. You may try our BraindumpStudy Fortinet FCP\_ZCS\_AD-7.4 free demo to decide whether to buy or not. You can also download pdf real questions and answers. BraindumpStudy Fortinet FCP\_ZCS\_AD-7.4 certification training must help you to pass the exam easily. Its practice test is the most effective. We promise to help you to get the certification. Without the certification, we will give you FULL REFUND of your purchase fees. On request we can provide you with another exam of your choice absolutely free of cost.

>> New FCP\_ZCS\_AD-7.4 Exam Book <<

## FCP\_ZCS\_AD-7.4 Exam Dumps Free, FCP\_ZCS\_AD-7.4 Valid Exam Experience

For some candidates who want to pass an exam, some practice for it is quite necessary. Our FCP\_ZCS\_AD-7.4 learning materials will help you to pass the exam successfully with the high-quality of the FCP\_ZCS\_AD-7.4 exam dumps. We have the experienced experts to compile FCP\_ZCS\_AD-7.4 Exam Dumps, and they are quite familiar with the exam centre, therefore the FCP\_ZCS\_AD-7.4 learning materials can help you pass the exam successfully. Besides, we also pass guarantee and money back guarantee if you fail to pass the exam exam.

## Fortinet FCP\_ZCS\_AD-7.4 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>• Azure Public Cloud Concepts: This section of the exam measures skills of a Cloud Engineer and covers foundational knowledge of public cloud computing, with a focus on Azure. Candidates are expected to understand core cloud concepts and how Azure implements them through services such as compute, storage, and networking. It also includes basic elements of Azure networking and built-in security services that support cloud-native operations.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• Fortinet Product Deployment: This section of the exam measures skills of a Network Security Engineer and covers the implementation of Fortinet products within Azure environments. The topics include deploying individual FortiWeb and FortiGate instances, integrating FortiGate with Azure's software-defined networking, and applying best practices for secure and efficient deployments of Fortinet solutions in the cloud.</li> </ul>

## Fortinet FCP - Azure Cloud Security 7.4 Administrator Sample Questions (Q28-Q33):

### NEW QUESTION # 28

Which load balancing method should be used in Azure to ensure optimal distribution of traffic across multiple servers?

Response:

- A. Least Connections
- B. IP Hash
- C. Round Robin
- D. Geographic

**Answer: A**

### NEW QUESTION # 29

What is a limitation of the Network Security Groups (NSGs) in Azure?

- A. NSGs allow the filtering of inbound traffic only.
- B. NSGs cannot be applied to individual virtual machines.
- C. NSGs are applied only to vNICs.
- D. NSGs operate at the application layer, limiting their effectiveness in the network layer.

**Answer: C**

Explanation:

A limitation of NSGs is that they are applied only at the subnet level or to network interfaces (vNICs), not directly to other resources like load balancers or application gateways. This means granular application-layer filtering is not supported, and NSGs primarily operate at Layers 3 and 4.

### NEW QUESTION # 30

How does FortiGate enhance network security when integrated with Azure SDN?

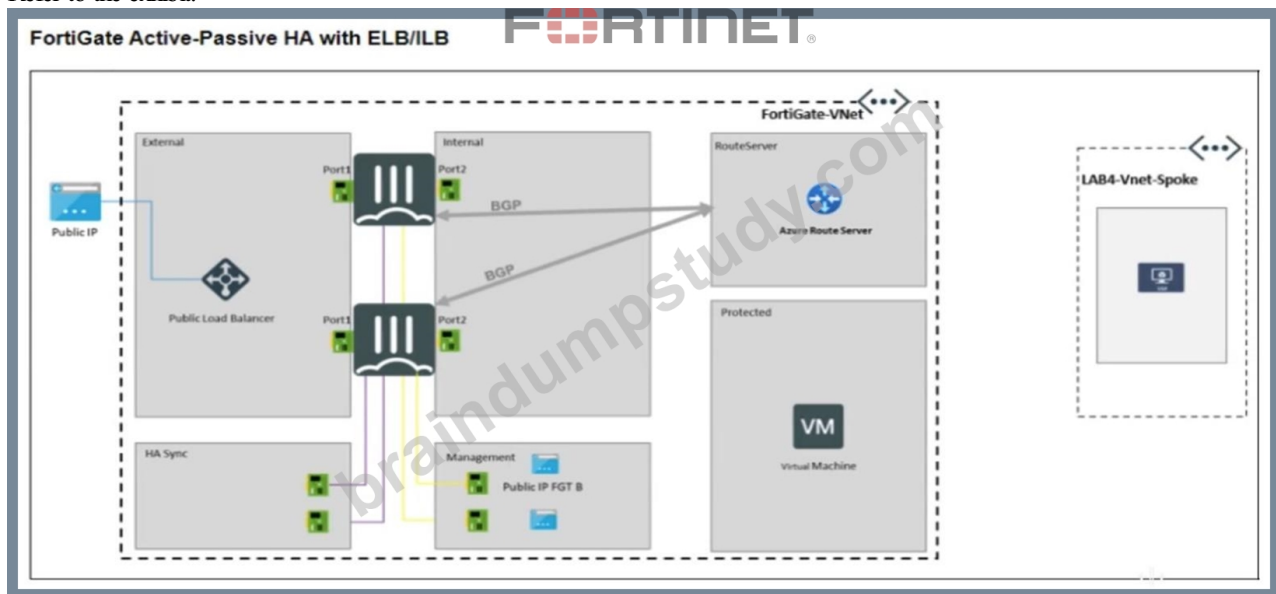
Response:

- A. By managing virtual machine backups
- B. By enforcing security policies across virtual networks
- C. By providing endpoint security to Azure applications
- D. By optimizing web traffic

**Answer: B**

### NEW QUESTION # 31

Refer to the exhibit.



An Azure Route Server and an active-passive FortiGate with Elastic Load Balancing (ELB) and Internal Load Balancing (ILB) have been deployed successfully and they are sharing and populating BGP routes in the Protected VNet.

A Linux server has been deployed in a new VNet spoke. It is expected that Azure Route Server should inject the FortiGate BGP routes into the Linux server but that failed.

How can you diagnose the problem?

- A. Linux server doesn't support BGP negotiation with Azure Route Server
- **B. Monitor effective routes on the Azure network interface (NIC) of the Linux server**
- C. Verify the BGP setup on Azure Route Server
- D. Review FortiGate BGP neighbors

**Answer: B**

Explanation:

The Linux server in the spoke VNet cannot directly peer BGP with the Azure Route Server, as it is not a BGP-enabled device.

Instead, Azure propagates routes to VMs through the effective route tables associated with their network interfaces (NICs).

Therefore, to diagnose why BGP routes are not reaching the Linux VM, you should monitor the effective routes on the NIC to verify if the routes from the FortiGate (via the Route Server) are being injected properly.

### NEW QUESTION # 32

Why would an organization use Azure Route Server in a hybrid cloud scenario?

Response:

- A. To enhance the security of on-premises devices
- **B. To manage routing between Azure and on-premises environments**
- C. To provide faster access to cloud resources
- D. To ensure data compliance across borders

**Answer: B**

### NEW QUESTION # 33

.....

simulation tests of our FCP\_ZCS\_AD-7.4 learning materials have the functions of timing and mocking exams, which will allow you to adapt to the exam environment in advance and it will be of great benefit for subsequent exams. After you complete the learning task, the system of our FCP\_ZCS\_AD-7.4 test prep will generate statistical reports based on your performance so that you can

identify your weaknesses and conduct targeted training and develop your own learning plan. For the complex part of our FCP\_ZCS\_AD-7.4 Exam Question, you may be too cumbersome, but our system has explained and analyzed this according to the actual situation to eliminate your doubts and make you learn better.

- [illegible]