

# Exam FCP\_ZCS-AD-7.4 Question - Test FCP\_ZCS-AD-7.4 Question

Exam Details	
Exam name	FCP - Azure Cloud Security 7.4 Administrator
Exam series	FCP_ZCS_AD-7.4
Time allowed	70 minutes
Exam questions	35 multiple-choice questions
Scoring	Pass or fail. A score report is available from your Pearson VUE account.
Language	English
Product version	FortiGate 7.4, FortiWeb 7.2

## Exam Topics

Successful candidates have applied knowledge and skills in the following areas and tasks:

- Azure public cloud concepts
  - Describe public cloud basic concepts and components
  - Describe Azure basic concepts and components
- Azure components
  - Explain Azure components and networking elements
  - Explain Azure security services
- Fortinet product deployment
  - Describe the Fortinet solutions in Azure
  - Deploy a single FortiWeb instance
  - Deploy a single FortiGate instance
  - Configure FortiGate Azure SDN integration
- High availability (HA)
  - Configure HA using FortiGate in Azure
  - Configure load balancing and autoscaling
  - Explain Azure route server concepts
  - Explain Azure route server use cases
- VPN solutions in Azure
  - Explain the site-to-site connection options in Azure
  - Deploy connections between FortiGate and Azure VPN gateway
  - Explain Azure virtual WAN concepts
  - Deploy Azure virtual WAN

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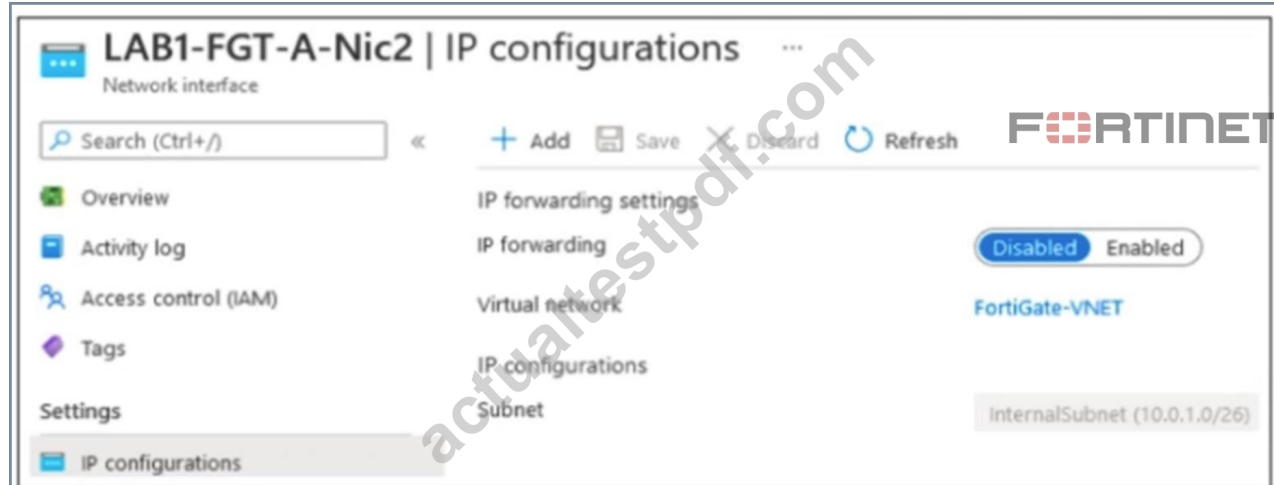
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## Fortinet FCP - Azure Cloud Security 7.4 Administrator Sample Questions (Q35-Q40):

### NEW QUESTION # 35

Refer to the exhibit.



The exhibit shows some of the properties of a virtual NIC that is used by a FortiGate VM deployed in Azure.

The virtual NIC shown is connected to a subnet (10.0.1.0/26) with several VMs that will be accessing the internet through the FortiGate VM.

Which statement is true for this scenario?

- A. The VMs in the 10.0.1.0/26 subnet can access the internet through FortiGate.
- B. The parameters of the virtual NIC are not configured correctly.
- C. The NIC in the exhibit needs to be assigned a public IP address.
- D. You must change the default gateway on the VMs in the Internal Subnet for this to work.**

**Answer: D**

Explanation:

For VMs in the 10.0.1.0/26 subnet to access the internet through the FortiGate VM, their default gateway must be changed to the internal IP address of the FortiGate's NIC in that subnet (e.g., LAB1-FGT-A-Nic2).

This ensures traffic is routed through FortiGate for inspection and NAT, rather than directly using Azure's default system routes.

### NEW QUESTION # 36

You want to take advantage of Azure availability zones for your cloud-based Fortinet deployment.

Which two benefits do Azure availability zones provide? (Choose two.)

- A. Enhanced protection for application and data in a single Azure region**
- B. Protect applications and data across multiple Azure regions
- C. Protect applications and data through high availability with fault isolation and redundancy**
- D. Improve database performance and reliability

**Answer: A,C**

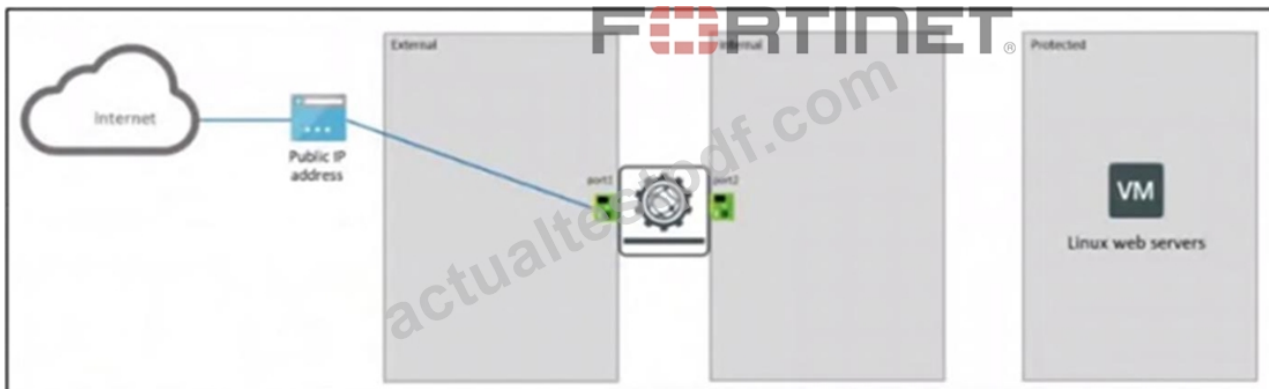
Explanation:

Enhanced protection for application and data in a single Azure region - Availability Zones provide physical separation of infrastructure within a single Azure region, protecting against datacenter-level failures.

Protect applications and data through high availability with fault isolation and redundancy - They offer fault isolation and redundancy, enabling high availability for applications and services by distributing them across multiple zones within the same region.

### NEW QUESTION # 37

Refer to the exhibit.



Your company runs front-end web servers in Azure. You need to deploy a Linux VM to be used as a web server. To protect your web servers with a web application firewall (WAF), you deploy FortiWeb to secure applications from web-based attacks.

Which FortiWeb operation mode can you implement for this scenario?

- A. Passive monitoring
- B. Reverse proxy
- C. True transparent proxy
- D. Transparent inspection

**Answer: B**

Explanation:

The Reverse Proxymode is the most appropriate FortiWeb operation mode for this scenario. In this mode, FortiWeb sits between internet users and the Linux web servers, terminating client connections and then forwarding requests to the backend servers. This enables deep inspection, protection from web attacks (like SQL injection and XSS), and full WAF functionality, making it ideal for securing front-end web servers exposed to the internet.

### NEW QUESTION # 38

Refer to the exhibits.

#### FGT connector settings

Azure Connector

Server region	Global
Use managed identity	<input checked="" type="checkbox"/>
Directory ID	60b93279-efda-45f5-9c1d-e7f999c;
Application ID	e7ac2b2f-25b1-4e66-96b4-9dbc90e;
Client secret	<input type="password"/> <small>This field is required.</small>
Resource path	<input checked="" type="radio"/>
Subscription ID	9a359c2e-e035-4d1e-ba17-0b600cb2.
Resource group	<input checked="" type="radio"/> SxLab

#### Application registration key

##### Client secrets

A secret string that the application uses to prove its identity when requesting a token. Also can be referred to as application password.

[+ New client secret](#)

Description	Expires	Value	ID
FortiGateKey	12/31/2299	application secret	

You are configuring an SDN connector for Azure on a FortiGate device. You completed all the required steps on the Azure side. While configuring the FortiGate side, you notice that you did not save the client secret used in the Azure App Registration. What is the quickest way to obtain the value of the client secret?

- A. Create a new resource group
- **B. Create a new client secret**
- C. Create a new app registration
- D. Create a new external connector for Azure

**Answer: B**

Explanation:

Azure does not allow you to view an existing client secret's value after creation for security reasons. If you did not save the client secret when it was first generated, the quickest and only option is to create a new client secret under the existing app registration and use the new value in your FortiGate configuration.

#### NEW QUESTION # 39

What is a requirement when you deploy a FortiGate active-active cluster in Azure?

- A. You must configure all FortiGate VMs with three or more interfaces.
- **B. You must assign the public IP address to an Azure load balancer.**
- C. You must configure both load balancers to allow administrative access.
- D. You must use unicast FGCP to synchronize the configurations.

**Answer: B**

Explanation:

In an active-active FortiGate cluster deployment in Azure, you must assign the public IP address to an Azure load balancer. This is required because Azure does not support multiple VMs sharing a single public IP directly. The Azure Load Balancer handles inbound traffic and distributes it to the active FortiGate instances.

#### NEW QUESTION # 40

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The book Router Security Strategies: Securing Test FCP\_ZCS-AD-7.4 Question IP Network Traffic Planes, by Gregg Schudel and David J. This means that if you store sensitive data such as a password or credit card number, anyone who has access to the computer also has easy access to this data.

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