

Fortinet - FCP_ZCS-AD-7.4–Useful Frequent Updates



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

NEW QUESTION # 28

Refer to the exhibits.

Azure Connector

Server region: Global

Use managed identity: ☐

Directory ID: 60b93279-efda-45f5-9c1d-e7f999c

Application ID: e7ac2b2f-25b1-4e66-96b4-9dbc90e

Client secret: [REDACTED]
This field is required.

Resource path: ☒

Subscription ID: 9a359c2e-e035-4d1e-ba17-0b600cb2

Resource group: 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
FortGateKey	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 app registration
- C. Create a new external connector for Azure
- D. Create a new client secret

Answer: D

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 # 29

What is a key distinction between Azure Firewall and FortiGate VM in terms of their primary functions?

- A. Azure Firewall focuses on network traffic inspection, while FortiGate VM is primarily a web application firewall.
- B. Azure Firewall is a cloud-native network security service, while FortiGate VM is a network virtual appliance (NVA) that provides comprehensive security functions.
- C. Azure Firewall and FortiGate VM have identical primary functions, and no features differentiation.
- D. Azure Firewall is designed exclusively for application layer filtering, while FortiGate VM is suitable for both on-premises and cloud environments.

Answer: B

Explanation:

Azure Firewall is a cloud-native, fully managed network security service designed to control and log network traffic using Azure policies. In contrast, the FortiGate VM is a network virtual appliance (NVA) that delivers comprehensive security features, including firewalling, IPS, antivirus, VPN, and application control, suitable for both on-premises and cloud deployments.

NEW QUESTION # 30

After integrating a FortiGate VM with Azure Route Server, you detect that routes are not propagating successfully. What initial step could you perform to diagnose the root cause?

- A. Verify that the FortiGate VM is running the latest firmware version
- B. Examine the Azure Microsoft Entra ID permissions associated with the FortiGate VM to ensure that correct authentication is being used for BGP peering
- C. Monitor the network latency between the FortiGate VM and Azure Route Server to identify potential communication delays affecting route propagation
- **D. Verify the BGP peering status on both the FortiGate VM and Azure Route Server**

Answer: D

Explanation:

The first and most direct diagnostic step is to verify the BGP peering status on both the FortiGate VM and Azure Route Server. If BGP peering is not established or is in an idle or down state, route propagation will fail. This check confirms whether the two systems are communicating and exchanging routes as expected.

NEW QUESTION # 31

In the context of Azure Route Server, what is a primary function of the route server subnet?

- A. Providing DNS resolution for on-premises networks
- **B. Serving as the hub for the exchange of routing information**
- C. Acting as a dedicated subnet to host network virtual appliances (NVAs) with routing propagation capabilities
- D. Hosting virtual machines for routing propagation purposes

Answer: B

Explanation:

The route server subnet in Azure is a dedicated subnet that hosts the Azure Route Server, which functions as the hub for dynamic routing information exchange between Azure virtual networks and BGP-enabled network virtual appliances (NVAs) or on-premises routers. It enables seamless and centralized route propagation.

NEW QUESTION # 32

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 load balance the incoming traffic between 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 forward the health probes to 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 # 33

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