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Fortinet FCSS - Enterprise Firewall 7.6 Administrator Sample Questions (Q39-Q44):

NEW QUESTION # 39

A FortiGate device with UTM profiles is reaching the resource limits, and the administrator expects the traffic in the enterprise network to increase.

The administrator has received an additional FortiGate of the same model.

Which two protocols should the administrator use to integrate the additional FortiGate device into this enterprise network? (Choose two.)

- A. FGCP in active-passive mode and with VDOM disabled
- B. FGSP with external load balancers
- C. VRRP with switches
- D. FGCP in active-active mode and with switches

Answer: B,D

Explanation:

When adding an additional FortiGate to an enterprise network that is already reaching its resource limits, the goal is to distribute traffic efficiently and ensure high availability.

FGSP (FortiGate Session Life Support Protocol) with external load balancers FGSP allows session-aware load balancing between multiple FortiGate units without requiring them to be in an HA (High Availability) cluster.



With external load balancers, incoming traffic is evenly distributed across multiple FortiGate devices.



This approach is useful for scaling out traffic handling capacity while ensuring that sessions remain synchronized between firewalls.



FGSP is effective when stateful failover is required but without the constraints of traditional HA.



FGCP (FortiGate Clustering Protocol) in active-active mode and with switches FGCP active-active mode enables multiple FortiGate devices to share traffic loads, increasing throughput and efficiency.



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Active-active mode is suitable for balancing UTM processing across multiple FortiGates, making it ideal when resource limits are a concern.



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Using switches ensures redundancy and avoids single points of failure in the network.

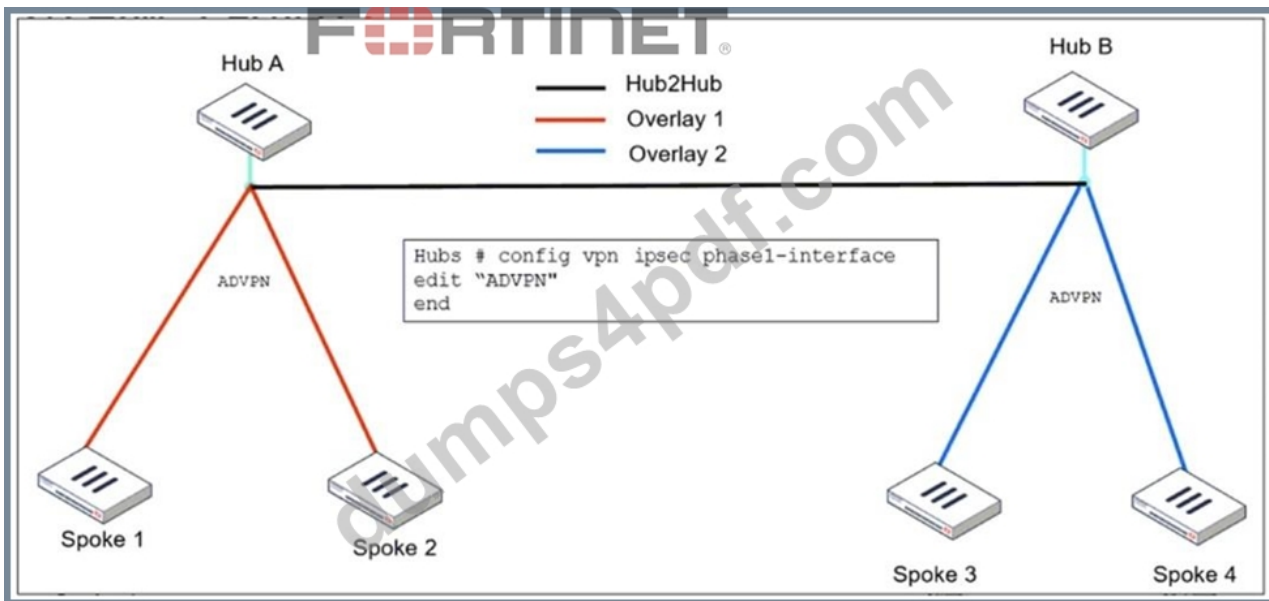


This mode is commonly used in enterprise networks where both scalability and redundancy are required.



NEW QUESTION # 40

Refer to the exhibit, which shows the ADVPN IPsec interface representing the VPN IPsec phase 1 from Hub A to Spoke 1 and Spoke 2, and from Hub # to Spoke 3 and Spoke 4.



An administrator must configure an ADVVPN using IBGP and EBGP to connect overlay network 1 with 2.

What must the administrator configure in the phase 1 VPN IPsec configuration of the ADVVPN tunnels?

- A. set auto-discovery-receiver enable and set npu-offload enable
- B. set auto-discovery-forwarder enable and set remote-as x
- C. set auto-discovery-crossover enable and set enforce-multipath enable**
- D. set auto-discovery-sender enable and set network-id x

Answer: C

Explanation:

When configuring ADVVPN (Auto-Discovery VPN) to connect overlay networks across different hubs using IBGP and EBGP, special configurations are required to allow spokes from different overlay networks to dynamically establish tunnels.

set auto-discovery-crossover enable

This allows cross-hub tunnel discovery in an ADVVPN deployment where multiple hubs are used.

Since Hub A and Hub B belong to different overlays, enabling crossover discovery ensures that spokes from one overlay can dynamically create direct tunnels to spokes in the other overlay when needed.

set enforce-multipath enable

This setting ensures that BGP peers using loopback interfaces can establish connectivity even if they are not directly connected.

Multihop BGP sessions are required when using loopback addresses as BGP peer sources because the connection might need to traverse multiple routers before reaching the BGP neighbor.

This is especially useful in ADVVPN deployments with multiple hubs, where routes might need to cross from one hub to another.

NEW QUESTION # 41

Refer to the exhibit, which shows a revision history window in the FortiManager device layer.

Configuration Revision History						
ID #	Date & Time	Name	Created by	Installation	Comments	More
10	2024-08-21 14:30:54		script_manager	Retrieved		
9	2024-08-21 14:02:55	AutoUpdate	AutoUpdate	Auto Updated	Autoretrieve merged config	
8	2024-06-24 04:52:47	DCFW	admin	Installed		

The IT team is trying to identify the administrator responsible for the most recent update in the FortiGate device database. Which conclusion can you draw about this scenario?

- A. To identify the user who created the event, check it on the Configuration and Installation widget on FortiGate within the FortiManager device layer.
- B. Find the user in the FortiManager system logs and use the type=script command to find the administrator user in the user field.**

- C. The user script_manager is an API user from the Fortinet Developer Network (FDN) retrieving a configuration.
- D. This retrieved process was automatically triggered by a Remote FortiGate Directly (via CLI) script.

Answer: B

Explanation:

The Configuration Revision History window in FortiManager shows that the most recent configuration change (ID 10) was created by script_manager with the action Retrieved.

Since script_manager is a system-level script execution user, the IT team needs to find who actually triggered this script. This can be done by:

Checking the FortiManager system logs for script execution events.

Using the type=script filter to locate the administrator associated with the script execution.

NEW QUESTION # 42

Refer to the exhibit, which shows the VDOM section of a FortiGate device.

The screenshot shows the FortiManager interface for the device 'NGFW-2'. The left sidebar is collapsed. The main area is titled 'VDOM' and shows a list of VDOMs. Each VDOM entry includes a cloud icon, the VDOM name, a status indicator (red circle for Core1 and Core2, green circle for root), and two columns: 'Traffic' and 'Profile-based'. The 'Traffic' column is empty for all VDOMs. The 'Profile-based' column is 'Profile-based' for Core1, Core2, and 'Profile-based' for the root VDOM.

VDOM	Traffic	Profile-based
Core1		Profile-based
Core2		Profile-based
root		Profile-based

An administrator discovers that webfilter stopped working in Core1 and Core2 after a maintenance window.

Which two reasons could explain why webfilter stopped working? (Choose two.)

- A. The root VDOM does not have access to any valid public FDN.
- B. The Core1 and Core2 VDOMs must also be enabled as Management VDOMs to receive FortiGuard updates.
- C. The root VDOM does not have access to FortiManager in a closed network.
- D. The root VDOM does not have a VDOM link to connect with the Core1 and Core2 VDOMs.

Answer: A,D

Explanation:

Since Core1 and Core2 are not designated as management VDOMs, they rely on the root VDOM for connectivity to external resources such as FortiGuard updates. If the root VDOM lacks a VDOM link to these VDOMs or cannot reach FortiGuard services, security features like web filtering will stop working.

NEW QUESTION # 43

A vulnerability scan report has revealed that a user has generated traffic to the website example.com (10.10.10.10) using a weak SSL/TLS version supported by the HTTPS web server.

What can the firewall administrator do to block all outdated SSL/TLS versions on any HTTPS web server to prevent possible

attacks on user traffic?

- A. Enable auto-detection of outdated SSL/TLS versions in the SSL/SSH inspection profile to block vulnerable websites.
- B. **Configure the unsupported SSL version and set the minimum allowed SSL version in the HTTPS settings of the SSL/SSH inspection profile.**
- C. Install the required certificate in the client's browser or use Active Directory policies to block specific websites as defined in the SSL/SSH inspection profile.
- D. Use the latest certificate, Fortinet_SSL_ECDSA256, and replace the CA certificate in the SSL/SSH inspection profile.

Answer: B

Explanation:

The best way to block outdated SSL/TLS versions is to configure the SSL/SSH inspection profile to enforce a minimum SSL/TLS version and disable weak SSL versions.

By setting the minimum allowed SSL version in the HTTPS settings of the SSL/SSH inspection profile, FortiGate will:

Block any connection using outdated SSL/TLS versions (such as SSLv3, TLS 1.0, or TLS 1.1).

Enforce secure communication using only strong SSL/TLS versions (such as TLS 1.2 or TLS 1.3).

Protect users from man-in-the-middle (MITM) and downgrade attacks that exploit weak encryption.

NEW QUESTION # 44

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