

Realistic Fortinet FCSS_EFW_AD-7.6 Reliable Exam Tutorial Quiz

Status	Priority	Hostname	Virtual Domains	Role	System Uptime
Virtual cluster 1					
Synchronized	150	FortiGate_A	Core1 root	Primary	4h 52m
Synchronized	100	FortiGate_B	Core1 root	Secondary	4h 52m
Virtual cluster 2					
Synchronized	150	FortiGate_A	Core2	Primary	
Synchronized	128	FortiGate_B	Core2	Secondary	

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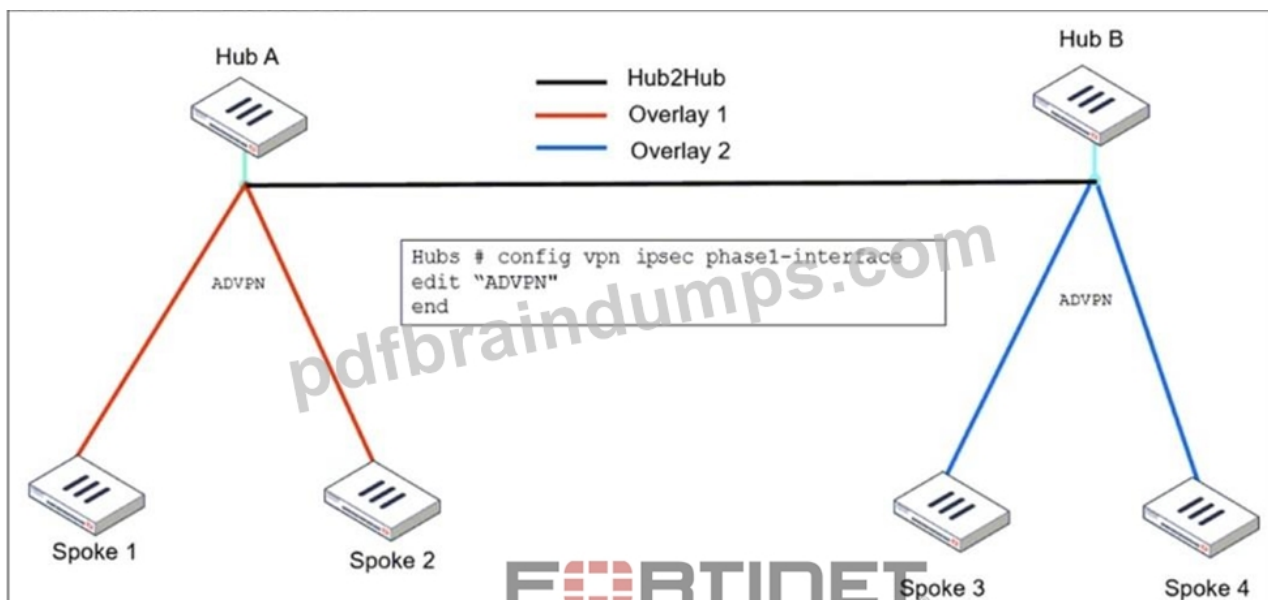
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Fortinet FCSS - Enterprise Firewall 7.6 Administrator Sample Questions (Q46-Q51):

NEW QUESTION # 46

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 ADVPN 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 ADVPN tunnels?

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

Answer: A

Explanation:

When configuring ADVPN (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 ADVPN 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-multihop 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 ADVPN deployments with multiple hubs, where routes might need to cross from one hub to another.

NEW QUESTION # 47

An administrator must standardize the deployment of FortiGate devices across branches with consistent interface roles and policy packages using FortiManager.

What is the recommended best practice for interface assignment in this scenario?

- A. Use the Install On feature in the policy package to automatically assign different interfaces based on the branch.
- B. Create normalized interface types per-platform to automatically recognize device layer interfaces based on the FortiGate model and interface name.
- C. Enable metadata variables to use dynamic configurations in the standard interfaces of FortiManager.
- D. Create interfaces using device database scripts to use them on the same policy package of FortiGate devices.

Answer: C

Explanation:

When standardizing the deployment of FortiGate devices across branches using FortiManager, the best practice is to use metadata variables. This allows for dynamic interface configuration while maintaining a single, consistent policy package for all branches.

Metadata variables in FortiManager enable interface roles and configurations to be dynamically assigned based on the specific FortiGate device.

This ensures scalability and consistent security policy enforcement across all branches without manually adjusting interface settings

for each device.

When a new branch FortiGate is deployed, metadata variables automatically map to the correct physical interfaces, reducing manual configuration errors.

NEW QUESTION # 48

How will configuring set tcp-mss-sender and set tcp-mss-receiver in a firewall policy affect the size and handling of TCP packets in the network?

- A. The maximum segment size permitted in the firewall policy determines whether TCP packets are allowed or denied.
- B. The administrator must consider the payload size of the packet and the size of the IP header to configure a correct value in the firewall policy.
- C. The TCP packet modifies the packet size only if the size of the packet is less than the one the administrator configured in the firewall policy.
- D. Applying commands in a firewall policy determines the largest payload a device can handle in a single TCP segment.

Answer: D

Explanation:

The set tcp-mss-sender and set tcp-mss-receiver commands in a firewall policy allow an administrator to adjust the Maximum Segment Size (MSS) of TCP packets.

This setting controls the largest payload size that a device can handle in a single TCP segment, ensuring that packets do not exceed the allowed MTU (Maximum Transmission Unit) along the network path.

set tcp-mss-sender adjusts the MSS value for outgoing TCP traffic.

set tcp-mss-receiver adjusts the MSS value for incoming TCP traffic.

This helps prevent issues with fragmentation and MTU mismatches, improving network performance and avoiding retransmissions.

NEW QUESTION # 49

What is the initial step performed by FortiGate when handling the first packets of a session?

- A. Installation of the session key in the network processor (NP)
- B. Security inspections such as ACL, HPE, and IP integrity header checking
- C. Offloading the packets directly to the content processor (CP)
- D. Data encryption and decryption

Answer: B

Explanation:

When FortiGate processes the first packets of a session, it follows a sequence of steps to determine how the traffic should be handled before establishing a session. The initial step involves:

Access Control List (ACL) checks: Determines if the traffic should be allowed or blocked based on predefined security rules.

Hardware Packet Engine (HPE) inspections: Ensures that packet headers are valid and comply with protocol standards.

IP Integrity Header Checking: Verifies if the IP headers are intact and not malformed or spoofed.

Once these security inspections are completed and the session is validated, FortiGate then installs the session in hardware (if offloading is enabled) or processes it in software.

NEW QUESTION # 50

Refer to the exhibit, which contains a partial command output.

FortiGate # get router info bgp neighbors
 VRF 0 neighbor table:
 BGP neighbor is 100.65.4.1, remote AS 65300, local AS 65200, external link
 BGP version 4, remote router ID 0.0.0.0
 BGP state = Idle
 Not directly connected EBGP
 Last read , hold time is 180, keepalive interval is 60 seconds
 Configured hold time is 180, keepalive interval is 60 seconds
 Received 0 messages, 0 notifications, 0 in queue
 Sent 0 messages, 0 notifications, 0 in queue
 Route refresh request: received 0, sent 0
 NLRI treated as withdraw: 0
 Minimum time between advertisement runs is 30 seconds
 Update source is Loopback

The administrator has configured BGP on FortiGate. The status of this new BGP configuration is shown in the exhibit. What configuration must the administrator consider next?

- A. Configure a static route to 100.65.4.1.
- B. Contact the remote peer administrator to enable BGP
- C. Configure the local AS to 65300.
- **D. Enable ebgp-enforce-multihop.**

Answer: D

Explanation:

From the BGP neighbor status output, the key issue is that BGP is stuck in the "Idle" state, meaning the FortiGate is unable to establish a BGP session with its peer 100.65.4.1 (Remote AS 65300).

The output also shows:

"Not directly connected EBGP" # This means the BGP peer is not on the same subnet, requiring multihop BGP.

"Update source is Loopback" # Since a loopback interface is used, FortiGate must be configured to allow BGP neighbors over multiple hops.

To resolve this issue, the administrator must enable ebgp-enforce-multihop, which allows BGP sessions to be established even when the neighbors are not directly connected.

NEW QUESTION # 51

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