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Fortinet FCSS - Enterprise Firewall 7.6 Administrator Sample Questions (Q30-Q35):

NEW QUESTION # 30

An administrator configured the FortiGate devices in an enterprise network to join the Fortinet Security Fabric. The administrator

has a list of IP addresses that must be blocked by the data center firewall. This list is updated daily. How can the administrator automate a firewall policy with the daily updated list?

- A. With an external connector from Threat Feeds
- B. With FortiAnalyzer
- C. With a Security Fabric automation
- D. With FortiNAC

Answer: A

Explanation:

The best way to automate a firewall policy using a daily updated list of IP addresses is by using an external connector from Threat Feeds. This allows FortiGate to dynamically retrieve real-time threat intelligence from external sources and apply it directly to security policies.

By configuring Threat Feeds, the administrator can:

Automatically update firewall policies with the latest malicious IPs daily.

Block traffic from those IPs in real-time without manual intervention.

Integrate with FortiGuard, third-party threat intelligence sources, or custom feeds (CSV, STIX/TAXII, etc.).

NEW QUESTION # 31

Refer to the exhibit, which shows the HA status of an active-passive cluster.

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	

An administrator wants FortiGate_B to handle the Core2 VDOM traffic.

Which modification must the administrator apply to achieve this?

- A. The administrator must change the load balancing method on FortiGate_B.
- B. The administrator must disable override on FortiGate_A.
- C. The administrator must change the priority from 128 to 200 for FortiGate_B.
- D. The administrator must change the priority from 100 to 160 for FortiGate_B.

Answer: C

Explanation:

The exhibit shows an active-passive HA (high availability) cluster with two virtual clusters, where FortiGate_A is the primary device for both Core1 and Core2. If the goal is to have FortiGate_B take over Core2 traffic, its priority must be higher than FortiGate_A for Virtual Cluster 2.

Currently, FortiGate_A has a priority of 150 for Core2, while FortiGate_B has 128. Increasing FortiGate_B's priority to 200 ensures it becomes the primary for Virtual Cluster 2, taking over the Core2 VDOM traffic while keeping Core1 traffic on FortiGate_A.

Disabling override would prevent forced failovers but wouldn't change the role distribution. Adjusting the load-balancing method is irrelevant in an active-passive setup, as it only applies to active-active configurations.

NEW QUESTION # 32

Refer to the exhibit, which shows a physical topology and a traffic log.



The administrator is checking on FortiAnalyzer traffic from the device with IP address 10.1.10.1, located behind the FortiGate ISFW device.

The firewall policy in on the ISFW device does not have UTM enabled and the administrator is surprised to see a log with the action Malware, as shown in the exhibit.

What are the two reasons FortiAnalyzer would display this log? (Choose two.)

- A. ISFW is not connected to FortiAnalyzer and must go through NGFW-1.
- **B. The firewall policy in NGFW-1 has UTM enabled.**
- **C. ISFW is in a Security Fabric environment.**
- D. Security rating is enabled in ISFW.

Answer: B,C

Explanation:

From the exhibit, ISFW is part of a Security Fabric environment with NGFW-1 as the Fabric Root. In this architecture, FortiGate devices share security intelligence, including logs and detected threats.

ISFW is in a Security Fabric environment:

Security Fabric allows devices like ISFW to receive threat intelligence from NGFW-1, even if UTM is not enabled locally.

If NGFW-1 detects malware from IP 10.1.10.1 to 89.238.73.97, this information can be propagated to ISFW and FortiAnalyzer.

The firewall policy in NGFW-1 has UTM enabled:

Even though ISFW does not have UTM enabled, NGFW-1 (which sits between ISFW and the external network) does have UTM enabled and is scanning traffic.

Since NGFW-1 detects malware in the session, it logs the event, which is then sent to FortiAnalyzer.

NEW QUESTION # 33

Which two statements about IKEv2 are true if an administrator decides to implement IKEv2 in the VPN topology? (Choose two.)

- **A. It supports the extensible authentication protocol (EAP).**
- B. It supports interoperability with devices using IKEv1.
- C. It exchanges a minimum of two messages to establish a secure tunnel.
- **D. It includes stronger Diffie-Hellman (DH) groups, such as Elliptic Curve (ECP) groups.**

Answer: A,D

Explanation:

IKEv2 (Internet Key Exchange version 2) is an improvement over IKEv1, offering enhanced security, efficiency, and flexibility in VPN configurations.

It includes stronger Diffie-Hellman (DH) groups, such as Elliptic Curve (ECP) groups.

IKEv2 supports stronger cryptographic algorithms, including Elliptic Curve Diffie-Hellman (ECDH) groups such as ECP256 and ECP384, providing improved security compared to IKEv1.

It supports the extensible authentication protocol (EAP).

IKEv2 natively supports EAP authentication, which allows integration with external authentication mechanisms such as RADIUS, certificates, and smart cards. This is particularly useful for remote access VPNs where user authentication must be flexible and secure.

NEW QUESTION # 34

Why does the ISDB block layers 3 and 4 of the OSI model when applying content filtering? (Choose two.)

- A. The ISDB limits access by URL and domain.
- **B. The ISDB blocks the IP addresses and ports of an application predefined by FortiGuard.**
- C. The ISDB works in proxy mode, allowing the analysis of packets in layers 3 and 4 of the OSI model.
- **D. FortiGate has a predefined list of all IPs and ports for specific applications downloaded from FortiGuard.**

Answer: B,D

Explanation:

The Internet Service Database (ISDB) in FortiGate is used to enforce content filtering at Layer 3 (Network Layer) and Layer 4 (Transport Layer) of the OSI model by identifying applications based on their predefined IP addresses and ports.

FortiGate has a predefined list of all IPs and ports for specific applications downloaded from FortiGuard:

FortiGate retrieves and updates a predefined list of IPs and ports for different internet services from FortiGuard.

This allows FortiGate to block specific services at Layer 3 and Layer 4 without requiring deep packet inspection.

The ISDB blocks the IP addresses and ports of an application predefined by FortiGuard:

ISDB works by matching traffic to known IP addresses and ports of categorized services.

When an application or service is blocked, FortiGate prevents communication by denying traffic based on its destination IP and port number.

NEW QUESTION # 35

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