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Fortinet FCSS EFW AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">System Configuration: This section of the exam measures the skills of a Network Security Architect and covers the implementation and integration of core Fortinet infrastructure components. It includes deploying the Security Fabric, enabling hardware acceleration, configuring high availability operational modes, and designing enterprise networks utilizing VLANs and VDOM technologies to meet specific organizational requirements.

Topic 2	<ul style="list-style-type: none"> Central Management: This section of the exam measures the skills of a Security Operations Manager and covers the implementation of centralized management systems for coordinated control and oversight of distributed Fortinet security infrastructures across enterprise environments.
Topic 3	<ul style="list-style-type: none"> Routing: This section of the exam measures the skills of a Network Infrastructure Engineer and covers the implementation of dynamic routing protocols for enterprise network traffic management. It includes configuring both OSPF and BGP routing protocols to ensure efficient and reliable data transmission across complex organizational networks.
Topic 4	<ul style="list-style-type: none"> VPN: This section of the exam measures the skills of a VPN Solutions Engineer and covers the implementation of various virtual private network technologies. It includes configuring IPsec VPN using IKE version 2 protocols and implementing Automatic Discovery VPN solutions to establish on-demand secure tunnels between multiple sites within an enterprise network infrastructure.
Topic 5	<ul style="list-style-type: none"> Security Profiles: This section of the exam measures the skills of a Threat Prevention Specialist and covers the configuration and management of comprehensive security profiling systems. It includes implementing SSL SSH inspection, combining web filtering and application control mechanisms, integrating intrusion prevention systems, and utilizing the Internet Service Database to create layered security protections for organizational networks.

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Fortinet FCSS - Enterprise Firewall 7.6 Administrator Sample Questions (Q50-Q55):

NEW QUESTION # 50

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. FortiGate has a predefined list of all IPs and ports for specific applications downloaded from FortiGuard.
- C. The ISDB works in proxy mode, allowing the analysis of packets in layers 3 and 4 of the OSI model.
- D. The ISDB blocks the IP addresses and ports of an application predefined by 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 # 51

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

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

Answer: A

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 # 52

What action can be taken on a FortiGate to block traffic using IPS protocol decoders, focusing on network transmission patterns and application signatures?

- A. Use application control to limit non-URL-based software handling
- B. Use the DNS filter to block application signatures and protocol decoders.
- C. Enable application detection-based SD-WAN rules.
- D. Configure a web filter profile in flow mode.

Answer: A

Explanation:

FortiGate's IPS protocol decoders analyze network transmission patterns and application signatures to identify and block malicious traffic. Application Control is the feature that allows FortiGate to detect, classify, and block applications based on their behavior and signatures, even when they do not rely on traditional URLs.

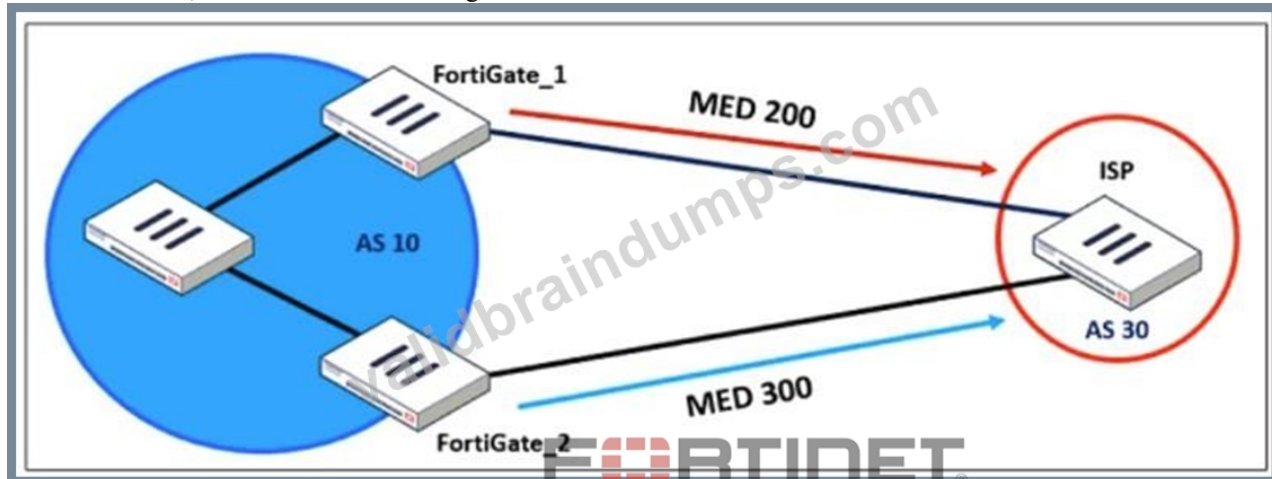
Application Control works alongside IPS protocol decoders to inspect packet payloads and enforce security policies based on recognized application behaviors.

It enables granular control over non-URL-based applications such as P2P traffic, VoIP, messaging apps, and other non-web-based protocols that IPS can identify through protocol decoders.

IPS and Application Control together can detect evasive or encrypted applications that might bypass traditional firewall rules.

NEW QUESTION # 53

Refer to the exhibit, which shows a network diagram.



An administrator would like to modify the MED value advertised from FortiGate_1 to a BGP neighbor in the autonomous system 30.

What must the administrator configure on FortiGate_1 to implement this?

- A. network-import-check
- B. distribute-list-out
- C. prefix-list-out
- D. route-map-out

Answer: D

Explanation:

The Multi-Exit Discriminator (MED) is a BGP attribute used to influence the preferred path for incoming traffic from an external autonomous system (AS). The diagram shows that FortiGate_1 advertises MED 200, while FortiGate_2 advertises MED 300, meaning the ISP will prefer the route through FortiGate_1 because a lower MED is preferred in BGP.

To modify the MED value on FortiGate_1 for routes advertised to AS 30, the administrator must configure a route-map-out. A route map can match specific routes and set the MED value before sending them to the BGP neighbor.

NEW QUESTION # 54

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

Answer: D

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 # 55

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