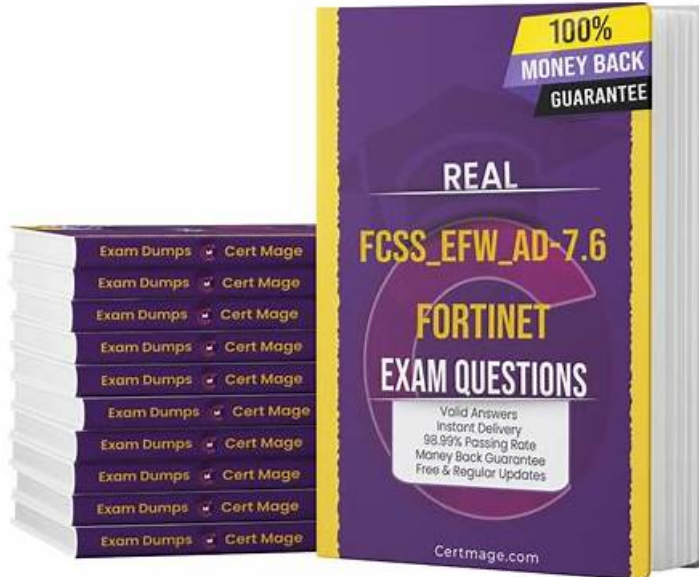


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Fortinet FCSS_EFW_AD-7.6 Exam Syllabus Topics:

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">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 3	<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 4	<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 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 (Q63-Q68):

NEW QUESTION # 63

An administrator must minimize CPU and RAM use on a FortiGate firewall while also enabling essential security features, such as web filtering and application control for HTTPS traffic.

Which SSL inspection setting helps reduce system load while also enabling security features, such as web filtering and application control for encrypted HTTPS traffic?

- A. Disable SSL inspection entirely to conserve resources.
- B. Configure SSL inspection to handle HTTPS traffic efficiently.
- C. Use full SSL inspection to thoroughly inspect encrypted payloads.
- D. Enable SSL certificate inspection mode to perform basic checks without decrypting traffic.**

Answer: D

Explanation:

To minimize CPU and RAM usage while still enforcing security features like web filtering and application control, SSL certificate inspection mode is the best choice.

SSL certificate inspection allows FortiGate to inspect only the SSL/TLS handshake, including the Server Name Indication (SNI) and certificate details, without decrypting the full encrypted payload.

This enables features like web filtering and application control because FortiGate can determine the destination website or application based on SNI and certificate information.

It significantly reduces system load compared to full SSL inspection, which requires full decryption and re-encryption of traffic.

NEW QUESTION # 64

Refer to the exhibit, which shows a partial troubleshooting command output.

An administrator is extensively using IPsec on FortiGate. Many tunnels show information similar to the output shown in the exhibit. What can the administrator conclude?

- A. Only the outbound IPsec SA is copied to the NPU.
- B. Only the inbound IPsec SA is copied to the NPU.
- C. IPsec SAs cannot be offloaded.**
- D. The two IPsec SAs, inbound and outbound, are copied to the NPU.

Answer: C

Explanation:

Based on the FortiGate Infrastructure 7.6 study guide and the Hardware Acceleration technical documentation, the `diagnose vpn tunnel list` command provides the status of IPsec tunnel offloading to the Network Processor (NPU).

In the provided exhibit, the specific value `npu_flag=20` (which corresponds to `0x20` in hexadecimal) indicates that the IPsec Security Association (SA) cannot be offloaded to the NPU. While the NPU may have visibility of the gateway IPs (`npu_rgwy` and `npu_lgwy`), the flag itself serves as a diagnostic indicator that the traffic must be processed by the system CPU rather than the hardware accelerator.

This lack of offloading typically occurs when the tunnel configuration uses a cipher (encryption algorithm) or an HMAC (authentication algorithm) that is not supported by the specific NPU model installed in the FortiGate. For example, if a tunnel is configured with a legacy or highly complex algorithm that the NP6 or NP7 chip is not designed to process in hardware, the FortiOS kernel handles the encryption and decryption, resulting in the `npu_flag=20` status. Therefore, despite the presence of NPU-related fields, the specific flag value confirms that hardware acceleration is not active for these SAs.

NEW QUESTION # 65

Refer to the exhibit, which contains the partial output of an OSPF command.

An administrator is checking the OSPF status of a FortiGate device and receives the output shown in the exhibit.

What two conclusions can the administrator draw? (Choose two.)

- A. The FortiGate device is connected to multiple areas
- B. The FortiGate device has OSPF ECMP enabled
- C. The FortiGate device is a backup designated router
- D. The FortiGate device injects external routing information

Answer: A,D

Explanation:

The output of the `get router info ospf status` command provides key information about the OSPF (Open Shortest Path First) configuration on the FortiGate device.

The FortiGate device is connected to multiple areas

The output states: "This router is an ABR"

ABR (Area Border Router) means the device is connected to multiple OSPF areas and maintains routing information between them.

This confirms that the FortiGate is not just in one area, but at least one backbone area (Area 0) and another OSPF area.

The FortiGate device injects external routing information

The output states: "Supports opaque LSA"

Opaque LSAs (Type 9, 10, and 11) are used in OSPF extensions, including those that support external route injection.

Typically, ABRs or ASBRs (Autonomous System Boundary Routers) inject external routes, allowing routes from other routing protocols (such as BGP or static routes) to be advertised into OSPF.

NEW QUESTION # 66

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. Use the latest certificate, Fortinet_SSL_ECDSA256, and replace the CA certificate in the SSL/SSH inspection profile.
- B. Enable auto-detection of outdated SSL/TLS versions in the SSL/SSH inspection profile to block vulnerable websites.
- 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. Configure the unsupported SSL version and set the minimum allowed SSL version in the HTTPS settings of the SSL/SSH inspection profile.

Answer: D

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 # 67

An administrator applied a block-all IPS profile for client and server targets to secure the server, but the database team reported the application stopped working immediately after.

How can an administrator apply IPS in a way that ensures it does not disrupt existing applications in the network?

- A. Select flow mode in the IPS profile to accurately analyze application patterns.
- **B. Use an IPS profile with all signatures in monitor mode and verify patterns before blocking.**
- C. Limit the IPS profile to server targets only to avoid blocking connections from the server to clients.
- D. Set the IPS profile signature action to default to discard all possible false positives.

Answer: B

Explanation:

Applying an aggressive IPS profile without prior testing can disrupt legitimate applications by incorrectly identifying normal traffic as malicious. To prevent disruptions while still monitoring for threats:

Enable IPS in "Monitor Mode" first:

This allows FortiGate to log and analyze potential threats without actively blocking traffic.

Administrators can review logs and fine-tune IPS signatures to minimize false positives before switching to blocking mode.

Verify and adjust signature patterns:

Some signatures might trigger unnecessary blocks for legitimate application traffic.

By analyzing logs, administrators can disable or modify specific rules causing false positives.

NEW QUESTION # 68

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