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Fortinet FCSS_EFW_AD-7.6 Exam Syllabus Topics:

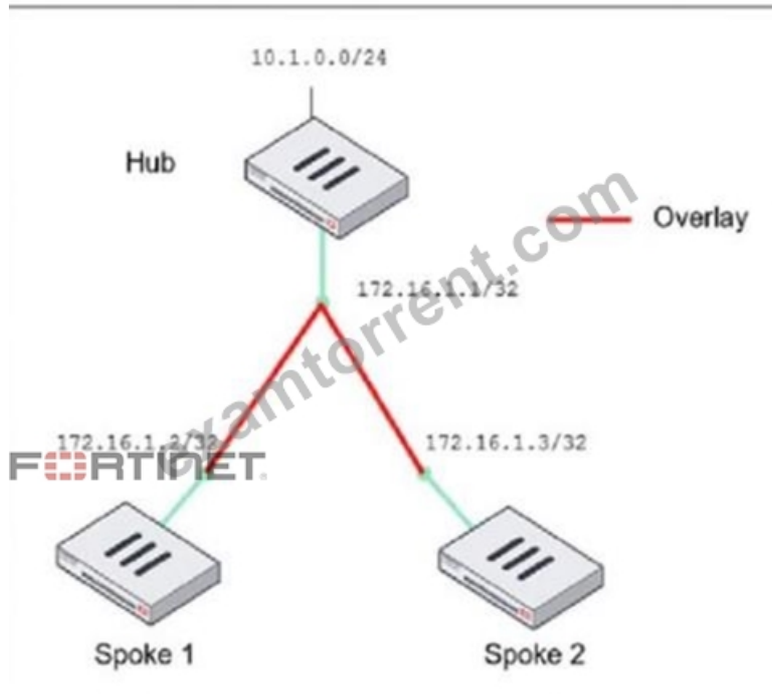
Topic	Details
Topic 1	<ul style="list-style-type: none">• Security Profiles: This section of the exam measures the skills of a Threat Prevention Specialist and covers the configuration and management of comprehensive security profiling systems. It includes implementing SSL• SSH inspection, combining web filtering and application control mechanisms, integrating intrusion prevention systems, and utilizing the Internet Service Database to create layered security protections for organizational networks.
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">• 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.

Fortinet FCSS - Enterprise Firewall 7.6 Administrator Sample Questions (Q29-Q34):

NEW QUESTION # 29

Refer to the exhibit, which shows the ADVPN network topology and partial BGP configuration.

ADVPN network topology



Partial BGP configuration

```
Hub # config router bgp
set as 65100
set router-id 172.16.1.1
config neighbor-group
  edit "advpn"
  set remote-as 65100
  ..
end
config neighbor-range
  edit 1
  end
config network
..
end
```

Which two parameters must an administrator configure in the config neighbor range for spokes shown in the exhibit? (Choose two.)

- A. set prefix 172.16.1.0 255.255.255.0
- B. set neighbor-group advpn
- C. set max-neighbor-num 2
- D. set route-reflector-client enable

Answer: A,B

Explanation:

In the given ADVPN (Auto-Discovery VPN) topology, BGP is being used to dynamically establish routes between spokes. The neighbor-range configuration is crucial for simplifying BGP peer setup by automatically assigning neighbors based on their IP range.

set neighbor-group advpn

The neighbor-group parameter is used to apply pre-defined settings (such as AS number) to dynamically discovered BGP neighbors.

The advpn neighbor-group is already defined in the configuration, and assigning it to the neighbor-range ensures consistent BGP settings for all spoke neighbors.

```
set prefix 172.16.1.0 255.255.255.0
```

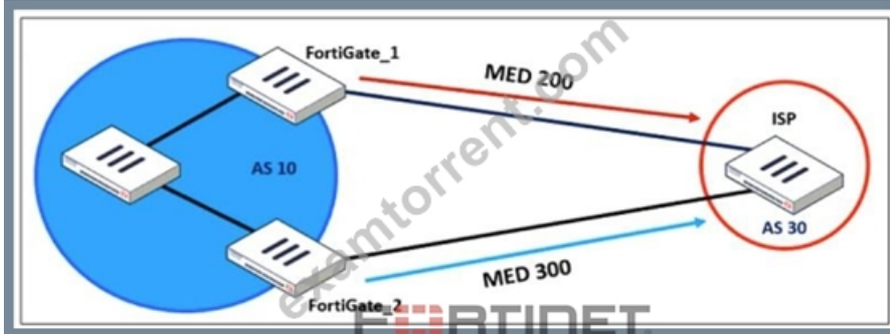
```
# This command allows dynamic BGP peer discovery by defining a range of potential neighbor IPs (172.16.1.1 - 172.16.1.255).
```

```
# Since each spoke has a unique /32 IP within this subnet, this ensures that any spoke within the 172.16.1.0
```

```
/24 range can automatically establish a BGP session with the hub.
```

NEW QUESTION # 30

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

Answer: B

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 # 31

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 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.
- B. 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.
- C. Applying commands in a firewall policy determines the largest payload a device can handle in a single TCP segment.
- D. The maximum segment size permitted in the firewall policy determines whether TCP packets are allowed or denied.

Answer: C

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.
```

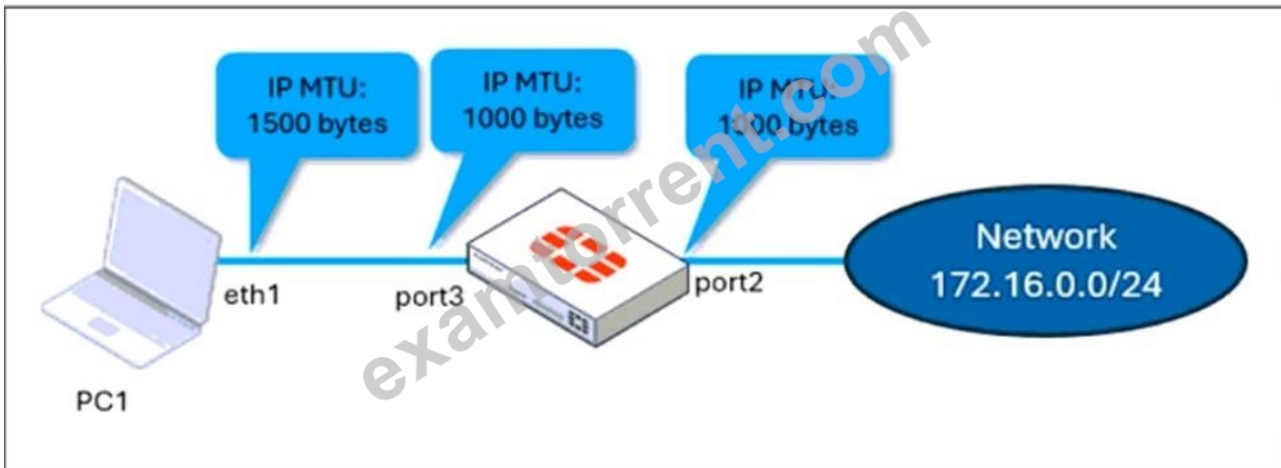
```
# set tcp-mss-receiver adjusts the MSS value for incoming TCP traffic.
```

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

NEW QUESTION # 32

Refer to the exhibits.

Network topology



port 3 configuration on FortiGate

```
config system interface
edit "port3"
set vdom "root"
set ip 10.0.0.1 255.255.255.0
set allowaccess ping https ssh snmp http fgfm ftm
set type physical
set alias "LAN"
set snmp-index 3
set mtu-override enable
set mtu 1000
next
end
```

ping output

```
C:\Users\fortinet>ping 172.16.0.254 -f -l 1400

Pinging 172.16.0.254 with 1400 bytes of data:
Reply from 10.0.0.1: Packet needs to be fragmented but DF set.

Ping statistics for 172.16.0.254:
Packets: Sent = 4, Received = 1, Lost = 3 (75% loss),
```

The configuration of a user's Windows PC, which has a default MTU of 1500 bytes, along with FortiGate interfaces set to an MTU

of 1000 bytes, and the results of PC1 pinging server 172.16.0.254 are shown.

Why is the user in Windows PC1 unable to ping server 172.16.0.254 and is seeing the message: Packet needs to be fragmented but DF set?

- A. Fragmented packets must be encrypted. To connect any application successfully, the user must install the Fortinet_CA certificate in the Microsoft Management Console.
- B. Option ip.flags.mf must be set to enable on FortiGate. The user has to adjust the ping MTU to 1000 to succeed.
- C. The user must trigger different traffic because path MTU discovery techniques do not recognize ICMP payloads.
- **D. FortiGate honors the do not fragment bit and the packets are dropped. The user has to adjust the ping MTU to 972 to succeed.**

Answer: D

Explanation:

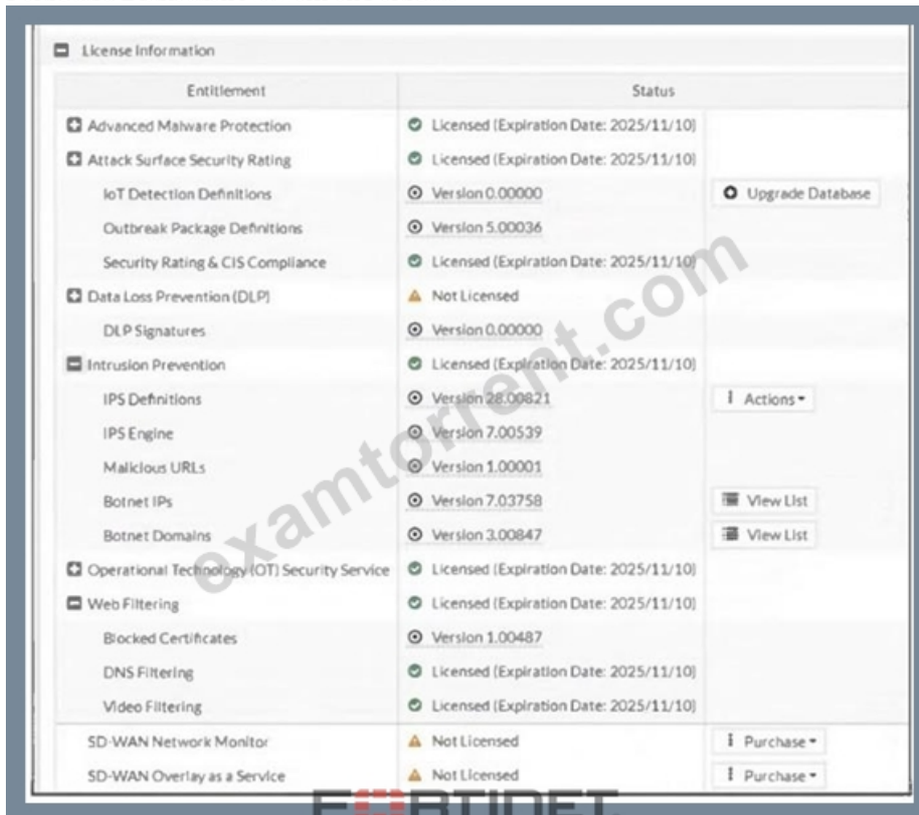
The issue occurs because FortiGate enforces the "do not fragment" (DF) bit in the packet, and the packet size exceeds the MTU of the network path. When the Windows PC1 (with an MTU of 1500 bytes) attempts to send a 1400-byte packet, the FortiGate interface (with an MTU of 1000 bytes) needs to fragment it. However, since the DF bit is set, FortiGate drops the packet instead of fragmenting it.

To resolve this, the user should adjust the ping packet size to fit within the path MTU. In this case, reducing the packet size to 972 bytes (1000 bytes MTU minus 28 bytes for the IP and ICMP headers) should allow successful transmission.

NEW QUESTION # 33

Refer to the exhibit, which shows the FortiGuard Distribution Network of a FortiGate device.

FortiGuard Distribution Network on FortiGate



Entitlement	Status	
Advanced Malware Protection	Licensed (Expiration Date: 2025/11/10)	
Attack Surface Security Rating	Licensed (Expiration Date: 2025/11/10)	
IoT Detection Definitions	Version 0.00000	Upgrade Database
Outbreak Package Definitions	Version 5.00036	
Security Rating & CIS Compliance	Licensed (Expiration Date: 2025/11/10)	
Data Loss Prevention (DLP)	Not Licensed	
DLP Signatures	Version 0.00000	
Intrusion Prevention	Licensed (Expiration Date: 2025/11/10)	
IPS Definitions	Version 28.00821	Actions
IPS Engine	Version 7.00539	
Malicious URLs	Version 1.00001	
Botnet IPs	Version 7.03758	View List
Botnet Domains	Version 3.00847	View List
Operational Technology (OT) Security Service	Licensed (Expiration Date: 2025/11/10)	
Web Filtering	Licensed (Expiration Date: 2025/11/10)	
Blocked Certificates	Version 1.00487	
DNS Filtering	Licensed (Expiration Date: 2025/11/10)	
Video Filtering	Licensed (Expiration Date: 2025/11/10)	
SD-WAN Network Monitor	Not Licensed	Purchase
SD-WAN Overlay as a Service	Not Licensed	Purchase

An administrator is trying to find the web filter database signature on FortiGate to resolve issues with websites not being filtered correctly in a flow-mode web filter profile.

Why is the web filter database version not visible on the GUI, such as with IPS definitions?

- **A. The web filter database is not hosted on FortiGate: FortiGate queries FortiGuard or FortiManager for web filter ratings on demand.**
- B. The web filter database is stored locally, but the administrator must run over CLI diagnose autoupdate versions.
- C. The web filter database is only accessible after manual syncing with a valid FDS server using diagnose test update info.
- D. The web filter database is stored locally on FortiGate, but it is hidden behind the GUI. It requires enabling debug mode to make it visible.

Answer: A

Explanation:

Unlike IPS or antivirus databases, FortiGate does not store a full web filter database locally. Instead, FortiGate queries FortiGuard (or FortiManager, if configured) dynamically to classify and filter web content in real time.

Key points:

Web filtering works on a cloud-based model:

When a user requests a website, FortiGate queries FortiGuard servers to check its category and reputation.

The response is then cached locally for faster lookups on repeated requests.

No local web filter database version:

Unlike IPS and antivirus, which download and store signature updates locally, web filtering relies on cloud-based queries.

This is why no database version appears in the GUI.

Flow mode vs Proxy mode:

In proxy mode, FortiGate can cache some web filter data, improving performance.

In flow mode, all queries happen dynamically, with no locally stored database.

NEW QUESTION # 34

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