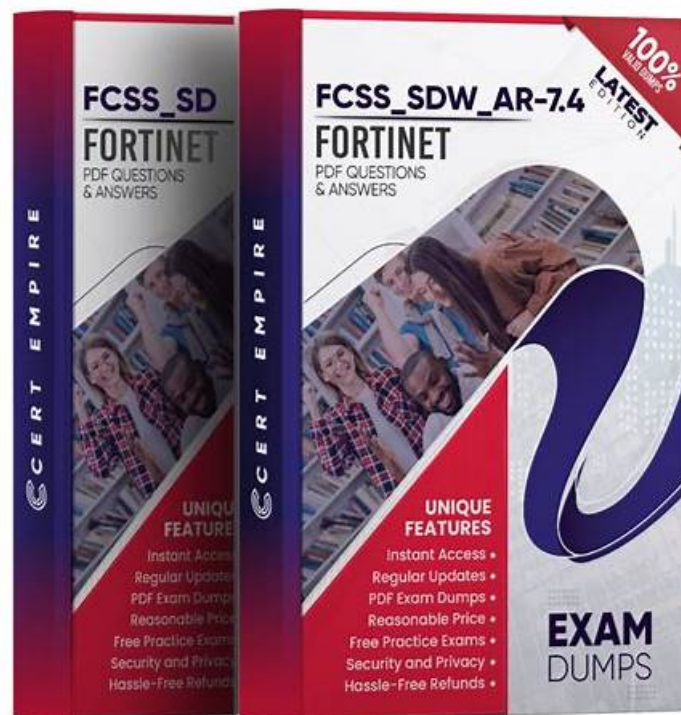


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Fortinet FCSS_EFW_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 5	<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.

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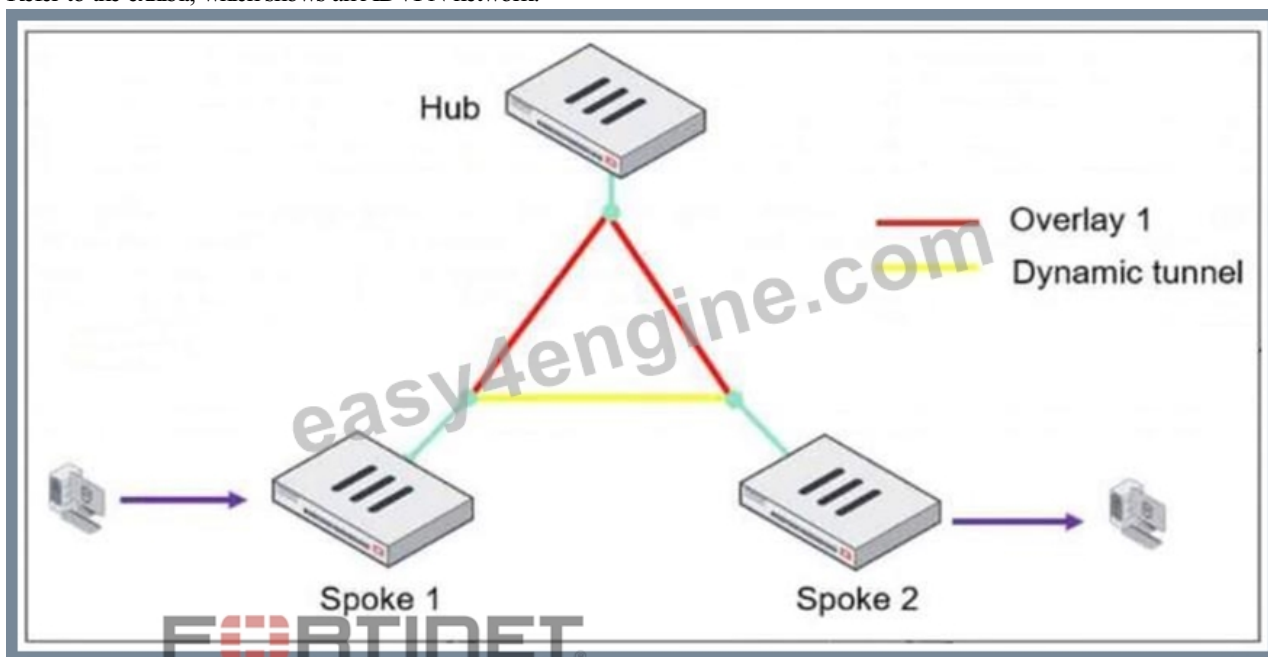
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Fortinet FCSS - Enterprise Firewall 7.6 Administrator Sample Questions (Q46-Q51):

NEW QUESTION # 46

Refer to the exhibit, which shows an ADVPN network.



The client behind Spoke-1 generates traffic to the device located behind Spoke-2.
What is the first message that the hub sends to Spoke-1 to bring up the dynamic tunnel?

- A. Shortcut reply
- B. Shortcut forward
- C. Shortcut offer
- D. Shortcut query

Answer: C

Explanation:

In an ADVPN (Auto-Discovery VPN) network, a dynamic VPN tunnel is established on-demand between spokes to optimize traffic flow and reduce latency.

Process:

1. Traffic Initiation:

A client behind Spoke-1 sends traffic to a device behind Spoke-2.

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The traffic initially flows through the hub, following the pre-established overlay tunnel.

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2. Hub Detection:

The hub detects that Spoke-1 is communicating with Spoke-2 and determines that a direct shortcut tunnel between the spokes can optimize the connection.

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3. Shortcut Offer:

The hub sends a "Shortcut Offer" message to Spoke-1, informing it that a direct dynamic tunnel to Spoke-2 is possible.

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4. Tunnel Establishment:

Spoke-1 and Spoke-2 then negotiate and establish a direct IPsec tunnel for communication.

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NEW QUESTION # 47

Refer to the exhibit.

FORTINET

```
FortiGate # get router info ospf status
Routing Process "ospf 0" with ID 0.0.0.5
Process uptime is 0 minute
Process bound to VRF default
Conforms to RFC2328, and RFC1583Compatibility flag is enabled
Supports only single TOS(TOS0) routes
Supports opaque LSA
Do not support Restarting
This router is an ABR
```

The partial output of an OSPF command is shown. While checking the OSPF status of FortiGate, you receive the output shown in the exhibit. Based on the output, which two statements about FortiGate are correct?
(Choose two answers)

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

Answer: C,D

Explanation:

Comprehensive and Detailed 150 to 200 words of Explanation From Exact Extract of Enterprise Firewall 7.6 Administrator documents:

Based on the FortiOS 7.6 Infrastructure study guide and official documentation regarding OSPF monitoring, the command output

get router info ospf status provides critical details about the OSPF process.

* Multiple Areas (Option D): The last line of the exhibit explicitly states, "This router is an ABR" (Area Border Router). By definition in the OSPF protocol, an ABR is a router that is connected to multiple OSPF areas, typically Area 0 (the backbone) and at least one other non-backbone area.

* OSPF ECMP (Option A): The output indicates that the OSPF process "Conforms to RFC2328". RFC

2328 is the standard for OSPFv2, which includes the capability for Equal-Cost Multi-Path (ECMP). In FortiOS, when OSPF is enabled and multiple routes to the same destination have the same cost, ECMP is supported by default unless specifically limited by the maximum-paths configuration. The mention of this RFC compliance in the status output confirms the engine's capability and support for multi-path routing.

Option C is incorrect because the output does not label the device as an ASBR (Autonomous System Boundary Router), which would be required to inject external routing information. Option B is incorrect because "ABR" refers to area hierarchy, not the election status (DR/BDR) on a specific network segment.

NEW QUESTION # 48

An administrator is checking an enterprise network and sees a suspicious packet with the MAC address e0:23:ff:fc:00:86.

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

- A. The suspicious packet is related to a cluster with a group-id value lower than 255.
- **B. The suspicious packet is related to a cluster that has VDOMs enabled.**
- C. The network includes FortiGate devices configured with the FGSP protocol.
- **D. The suspicious packet corresponds to port 7 on a FortiGate device.**

Answer: B,D

Explanation:

According to the FortiOS 7.6 Infrastructure study guide and High Availability (HA) documentation, FortiGate units in an HA cluster use a virtual MAC address to ensure seamless failover. The structure of this virtual MAC address is strictly defined by the Fortinet HA protocol.

For a standard HA cluster, the virtual MAC address format is 00:09:0f09:<group-id_hex>:

<vcluster_port_hex>. However, when VDOMs are enabled, the virtual MAC address prefix changes to e0:

23:ff to accommodate the additional complexity of multiple virtual domains. Therefore, the prefix e0:23:ff in the suspicious MAC address e0:23:ff:fc:00:86 confirms that the packet originated from a cluster with VDOMs enabled (Option A).

Regarding the interface identification, the last byte (86) is calculated as follows:

* The 0x80 bit indicates virtual-cluster 2 (vcluster 2). Since $0x86 = 0x80 + 0x06$, we know the packet is from vcluster 2.

* The remaining value 0x06 represents the interface index. In FortiOS, the index starts at 0 (port1 = 0, port2 = 1, port3 = 2, port4 = 3, port5 = 4, port6 = 5, port7 = 6). Therefore, the index 6 corresponds exactly to port 7 (Option D).

The fourth byte (fc) represents the HA Group ID (252 in decimal). While this is indeed lower than 255, the specific logic of the virtual MAC composition in a VDOM-enabled environment points specifically to the port identification and vcluster status as the primary diagnostic conclusions.

NEW QUESTION # 49

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

FortiGuard Distribution Network on FortiGate

License Information		
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 on FortiGate, but it is hidden behind the GUI. It requires enabling debug mode to make it visible.
- C. The web filter database is stored locally, but the administrator must run over CLI diagnose autoupdate versions.
- D. The web filter database is only accessible after manual syncing with a valid FDS server using diagnose test update info.

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.

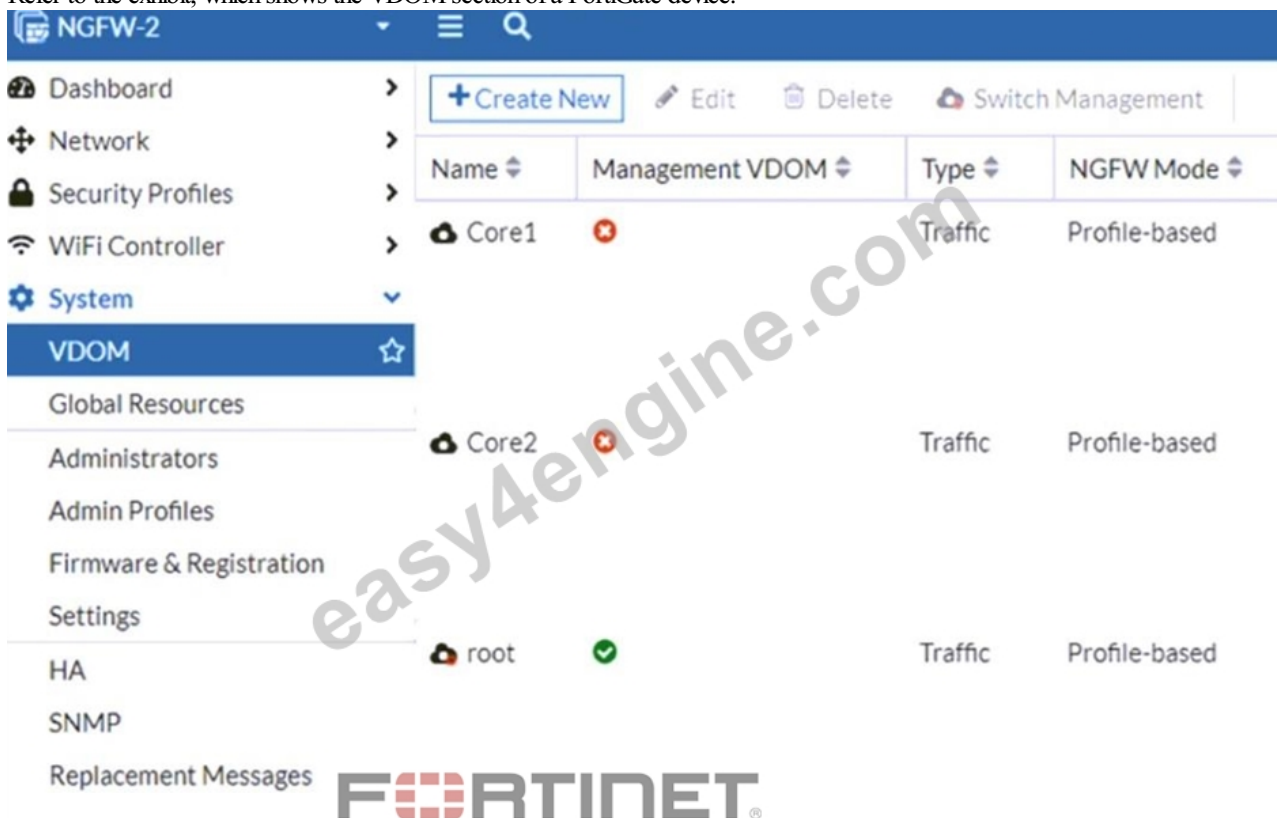
Flow mode vs Proxy mode:

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 # 50

Refer to the exhibit, which shows the VDOM section of a FortiGate device.



An administrator discovers that webfilter stopped working in Core1 and Core2 after a maintenance window. Which two reasons could explain why webfilter stopped working? (Choose two.)

- A. The Core1 and Core2 VDOMs must also be enabled as Management VDOMs to receive FortiGuard updates
- B. The root VDOM does not have a VDOM link to connect with the Core1 and Core2 VDOMs.
- C. The root VDOM does not have access to any valid public FDN.
- D. The root VDOM does not have access to FortiManager in a closed network.

Answer: B,C

Explanation:

Since Core1 and Core2 are not designated as management VDOMs, they rely on the root VDOM for connectivity to external resources such as FortiGuard updates. If the root VDOM lacks a VDOM link to these VDOMs or cannot reach FortiGuard services, security features like web filtering will stop working.

NEW QUESTION # 51

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