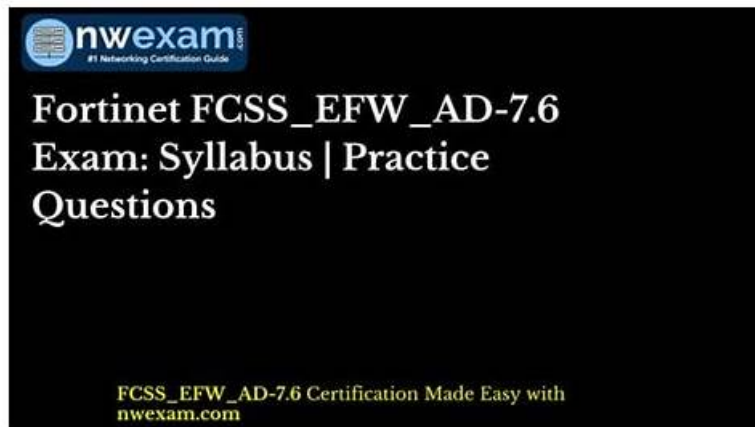


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Fortinet FCSS_EFW_AD-7.6 Exam Syllabus Topics:

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.

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Fortinet FCSS - Enterprise Firewall 7.6 Administrator Sample Questions (Q58-Q63):

NEW QUESTION # 58

Refer to the exhibit, which shows the ADVPN IPsec interface representing the VPN IPsec phase 1 from Hub A to Spoke 1 and Spoke 2, and from Hub # to Spoke 3 and Spoke 4.

An administrator must configure an ADVPN using IBGP and EBGW to connect overlay network 1 with 2.

What must the administrator configure in the phase 1 VPN IPsec configuration of the ADVPN tunnels?

- A. set auto-discovery-forwarder enable and set remote-as x
- B. set auto-discovery-receiver enable and set npu-offload enable
- C. set auto-discovery-crossover enable and set enforce-multihop enable
- D. set auto-discovery-sender enable and set network-id x

Answer: C

Explanation:

When configuring ADVPN (Auto-Discovery VPN) to connect overlay networks across different hubs using IBGP and EBGW, special configurations are required to allow spokes from different overlay networks to dynamically establish tunnels.

set auto-discovery-crossover enable

This allows cross-hub tunnel discovery in an ADVPN deployment where multiple hubs are used.

Since Hub A and Hub B belong to different overlays, enabling crossover discovery ensures that spokes from one overlay can dynamically create direct tunnels to spokes in the other overlay when needed.

set enforce-multihop enable

This setting ensures that BGP peers using loopback interfaces can establish connectivity even if they are not directly connected.

Multihop BGP sessions are required when using loopback addresses as BGP peer sources because the connection might need to traverse multiple routers before reaching the BGP neighbor.

This is especially useful in ADVPN deployments with multiple hubs, where routes might need to cross from one hub to another.

NEW QUESTION # 59

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. Security rating is enabled in ISFW.

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

Answer: C,D

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 # 60

Which two parameters must you configure in neighbor-range for ADVPN iBGP deployment?

- A. update-source
- B. neighbor-group
- C. remote-as
- D. route-reflector-client

Answer: B,C

Explanation:

In an ADVPN deployment using iBGP, the Hub uses dynamic BGP peering to manage a large number of spokes. The neighbor-range configuration is used to define the range of IP addresses from which the Hub will accept dynamic BGP connections.

* neighbor-group: Within the neighbor-range, you must specify a neighbor-group. This group acts as a template that defines the shared settings for all spokes in that range.

* remote-as: The remote-as is a mandatory parameter defined within the associated neighbor-group to identify the autonomous system of the spokes (which, in iBGP, matches the Hub 's AS). While route-reflector-client is also a required setting for the Hub in this topology, it is a property configured under the neighbor-group, whereas neighbor-group and the group 's remote-as are the foundational requirements for the range to function.

NEW QUESTION # 61

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

```
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
```

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 has OSPF ECMP enabled
- B. The FortiGate device is a backup designated router

- C. The FortiGate device injects external routing information
- D. The FortiGate device is connected to multiple areas

Answer: C,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 # 62

Which action should you take after applying a block-all IPS profile that caused applications to stop working?

- A. Remove server targets
- B. Disable IPS
- C. Use monitor mode
- D. Enable flow mode

Answer: C

Explanation:

In high-security environments, applying a restrictive IPS profile can sometimes lead to false positives, where legitimate application traffic is incorrectly identified as a threat and blocked. The standard troubleshooting procedure is to change the signature action to monitor mode.

Monitor mode allows the traffic to pass through while still generating logs in FortiAnalyzer or the FortiGate dashboard. By reviewing these logs, an administrator can identify the exact signature ID causing the issue and subsequently create an IPS sensor override or exception for that specific traffic, ensuring the application works while maintaining security for other threats.

NEW QUESTION # 63

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