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Fortinet FCSS_EFW_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> 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.
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Fortinet FCSS - Enterprise Firewall 7.6 Administrator Sample Questions (Q13-Q18):

NEW QUESTION # 13

A FortiGate device with UTM profiles is reaching the resource limits, and the administrator expects the traffic in the enterprise network to increase.

The administrator has received an additional FortiGate of the same model.

Which two protocols should the administrator use to integrate the additional FortiGate device into this enterprise network? (Choose two.)

- A. FGCP in active-passive mode and with VDOM disabled
- **B. FGSP with external load balancers**
- C. VRRP with switches
- **D. FGCP in active-active mode and with switches**

Answer: B,D

Explanation:

When adding an additional FortiGate to an enterprise network that is already reaching its resource limits, the goal is to distribute traffic efficiently and ensure high availability.

FGSP (FortiGate Session Life Support Protocol) with external load balancers FGSP allows session-aware load balancing between multiple FortiGate units without requiring them to be in an HA (High Availability) cluster.

With external load balancers, incoming traffic is evenly distributed across multiple FortiGate devices.

This approach is useful for scaling out traffic handling capacity while ensuring that sessions remain synchronized between firewalls.

FGSP is effective when stateful failover is required but without the constraints of traditional HA.

FGCP (FortiGate Clustering Protocol) in active-active mode and with switches FGCP active-active mode enables multiple FortiGate devices to share traffic loads, increasing throughput and efficiency.

Active-active mode is suitable for balancing UTM processing across multiple FortiGates, making it ideal when resource limits are a concern.

Using switches ensures redundancy and avoids single points of failure in the network.

This mode is commonly used in enterprise networks where both scalability and redundancy are required.

NEW QUESTION # 14

An administrator is designing an ADVPN network for a large enterprise with spokes that have varying numbers of internet links. They want to avoid a high number of routes and peer connections at the hub.

Which method should be used to simplify routing and peer management?

- A. Establish a traditional hub-and-spoke VPN topology with policy routes.
- B. Implement static routing over IPsec interfaces for each spoke.
- C. Deploy a full-mesh VPN topology to eliminate hub dependency.
- D. Use a dynamic routing protocol using loopback interfaces to streamline peers and routes.

Answer: D

Explanation:

When designing an ADVPN (Auto-Discovery VPN) network for a large enterprise with spokes that have varying numbers of internet links, the main challenge is to minimize the number of peer connections and routes at the hub while maintaining scalability and efficiency.

Using a dynamic routing protocol (such as BGP or OSPF) with loopback interfaces helps in several ways:

Reduces the number of peer connections at the hub by using a single loopback address per spoke instead of individual physical interfaces.

Enables simplified route advertisement by dynamically learning and propagating routes instead of manually configuring static routes.

Supports multiple internet links per spoke efficiently, as dynamic routing can automatically adjust to the best available path.

Allows seamless failover if a spoke's internet link fails, ensuring continuous connectivity.

NEW QUESTION # 15

An administrator wants to scale the IBGP sessions and optimize the routing table in an IBGP network.

Which parameter should the administrator configure?

- A. route-reflector-client
- B. ibgp-enforce-multihop
- C. neighbor-group
- D. network-import-check

Answer: A

Explanation:

In an IBGP (Internal BGP) network, all routers must be fully meshed, meaning every router must establish a BGP session with every other router in the same autonomous system (AS). This does not scale well in large networks due to the exponential increase in BGP sessions.

To optimize and scale IBGP, Route Reflectors (RRs) are used. A Route Reflector (RR) reduces the number of IBGP peer connections by allowing a centralized router (RR) to redistribute IBGP routes to other IBGP peers (called clients). This eliminates the need for a full mesh, significantly reducing BGP session overhead.

By configuring the route-reflector-client setting on IBGP peers, an administrator can:

Scale IBGP sessions by reducing the number of direct BGP peer connections.

Optimize the routing table by ensuring routes are efficiently propagated within the IBGP network.

Eliminate the need for full mesh topology, making IBGP more manageable.

NEW QUESTION # 16

Refer to the exhibit, which shows a partial enterprise network.

□ An administrator would like the area 0.0.0.0 to detect the external network.

What must the administrator configure?

- A. Configure a virtual link between FortiGate A and B.
- B. Set the area 0.0.0.1 type to stub on FortiGate A and B.
- C. Configure a distribute-route-map-in on FortiGate B.
- D. Enable RIP redistribution on FortiGate B.

Answer: D

Explanation:

The diagram shows a multi-area OSPF network where:

FortiGate A is in OSPF Area 0 (Backbone area).

FortiGate B is in OSPF Area 0.0.0.1 and is connected to an RIP network.

To ensure that OSPF Area 0 (0.0.0.0) learns routes from the external RIP network, FortiGate B must redistribute RIP routes into OSPF.

Steps to achieve this:

1. Enable route redistribution on FortiGate B to inject RIP-learned routes into OSPF.
2. This allows OSPF Area 0.0.0.1 to forward RIP routes to OSPF Area 0 (0.0.0.0), making the external network visible.

NEW QUESTION # 17

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

FortiGuard Distribution Network on FortiGate

□ 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 stored locally, but the administrator must run over CLI diagnose autoupdate versions.
- B. The web filter database is only accessible after manual syncing with a valid FDS server using diagnose test update info.
- C. The web filter database is not hosted on FortiGate: FortiGate queries FortiGuard or FortiManager for web filter ratings on demand.
- 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: C

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 # 18

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