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Fortinet EMEA Advanced Support Exam Sample Questions (Q16-Q21):

NEW QUESTION # 16

Which of the following is a benefit of using FortiGate's Security Fabric?

- A. It automatically configures VLANs on FortiSwitches
- B. It increases the speed of IPsec VPN tunnels
- C. It reduces the need for firewall policies
- D. It enables centralized management of multiple Fortinet devices**

Answer: D

Explanation:

The Fortinet Security Fabric provides a centralized management platform for multiple Fortinet devices (e.g., FortiGate, FortiSwitch, FortiAP), enabling coordinated security policies, telemetry sharing, and simplified administration. It does not directly speed up VPNs (B), reduce firewall policies (C), or auto-configure VLANs (D). Exact extract: 'The Fortinet Security Fabric enables centralized management and visibility across Fortinet devices, allowing coordinated security policies and telemetry sharing for enhanced protection.'

NEW QUESTION # 17

Which term refers to the OSPF router that connects area 0 to a nonbackbone area?

- A. area border router
- B. backbone router
- C. area boundary router
- D. autonomous system boundary router

Answer: A

Explanation:

The standard term in OSPF for a router connecting the backbone area (Area 0) to a non-backbone area is "area border router" (ABR). It maintains separate LSDBs for each area and performs summarization. "Area boundary router" is similar but not the standard term; ASBR connects to external AS; backbone router is in Area 0. Exact extract: Go to Network > OSPF. Set Router ID to 10.11.101.1. In the Areas table, click Create New and set the following: Area ID. 0.0. Click OK. In the Networks ... A router connected to more than one area is an area border router (ABR). An autonomous system boundary router (ASBR) is located between an OSPF autonomous ... This article describes the basic steps to configure FortiGates in an OSPF scenario where the FortiGates will be ABR and ASBR OSPF routers across 3 areas. OSPF areas are groupings of OSPF routers or logical parts of a network. An area's routing information can be sent as a summary to other areas. This article describes that routes learned from the other OSPF areas will be removed on the ABR router when it has multiple areas and has no backbone ...

NEW QUESTION # 18

Which protocol does FortiGate use for secure management access by default?

- A. HTTP
- B. SSH
- C. SNMP
- D. Telnet

Answer: B

Explanation:

FortiGate uses SSH (Secure Shell) by default for secure management access, providing encrypted command-line access. Telnet (A) and HTTP (C) are insecure, and SNMP (D) is for monitoring, not management. Exact extract: 'FortiGate enables SSH by default for secure management access, providing encrypted CLI access to administrators.'

NEW QUESTION # 19

In FortiGate, what is the purpose of a Virtual IP (VIP)?

- A. To map an external IP to an internal IP for NAT
- B. To enable load balancing for VPN tunnels
- C. To create a virtual interface for VLANs
- D. To assign a secondary IP to a physical interface

Answer: A

Explanation:

A Virtual IP (VIP) in FortiGate maps an external IP address to an internal IP for Destination NAT (DNAT), commonly used for accessing internal servers from external networks. It is not for VLANs (B), secondary IPs (C), or VPN load balancing (D). Exact extract: 'Virtual IPs (VIPs) are used for Destination NAT, mapping an external IP address to an internal IP to allow external access to internal resources, such as servers.'

NEW QUESTION # 20

What are source and destination MAC addresses of an ARP request?

- A. The source MAC is that of the sending device and the destination is a multicast address
- B. The source MAC is that of the forwarding switch and destination of the targeted device
- C. The source MAC is that of the sending device and the destination of the targeted device
- D. The source MAC is that of the sending device and the destination MAC is a broadcast address

Answer: D

Explanation:

An ARP (Address Resolution Protocol) request is broadcast to resolve an IP address to a MAC address. The source MAC is the sender's MAC address, and the destination MAC is the broadcast address (FF:FF:FF:FF:FF:FF) to reach all devices on the local network. Fortinet devices handle ARP for Layer 2 communication.

Options B, C, and D are incorrect as switches don't originate ARP requests, the target's MAC is unknown, and ARP uses broadcast, not multicast. Exact extract: "In an ARP request, the source MAC address is that of the sending device, and the destination MAC address is the broadcast address (FF:FF:FF:FF:FF:FF), sent to all devices in the local network segment."

NEW QUESTION # 21

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