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the elite.

Fortinet EMEA Advanced Support Exam Sample Questions (Q42-Q47):

NEW QUESTION # 42

What tool would you use to verify a certificate?

- A. Hping
- B. Nessus
- C. OpenSSL
- D. Certtester

Answer: C

Explanation:

OpenSSL is a widely used command-line tool for verifying certificates, checking validity, chains, and details like subject, issuer, and expiration. It is supported in Fortinet troubleshooting and certificate management.

Nessus is for vulnerability scanning, Hping for packet crafting, Certtester is not standard. Exact extract:

Description. This article describes how to verify by OpenSSL if the format of the certificate is correct when getting an error message like ... How to verifying the Certificate by CA Certificate on openssl command. You can verify the certificate's validity by CA certificate. Example 1: ... Navigate to System-> Certificate -> Create/Import. Select Import Certificate -> Select Type Certificate. Upload server.pem. Upload ca.key.

Description, This article describes how to sign and generate certificates using OpenSSL in Windows OS that can be used for SSL VPN and IPSec VPN ... This section discusses the following tasks you can perform on the System> Certificate > Manage Certificates page.

NEW QUESTION # 43

What happens when a FortiGate's CPU enters conserve mode?

- A. New sessions are dropped
- B. All traffic is blocked
- C. Proxy-based inspection is disabled
- D. Routing protocols are disabled

Answer: C

Explanation:

When a FortiGate's CPU enters conserve mode due to high load, proxy-based inspection (e.g., web filtering, DLP) is disabled to reduce resource usage, while flow-based inspection continues. Traffic isn't fully blocked (A), new sessions may still be processed (C), and routing protocols (D) are unaffected. Exact extract: "In conserve mode, FortiGate disables proxy-based inspection to reduce CPU and memory load, switching to flow-based inspection to maintain performance."

NEW QUESTION # 44

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

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

Answer: C

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 # 45

TCP protocol can be used for data delivery via multicast

- A. No
- B. Yes

Answer: A

Explanation:

TCP is a unicast, connection-oriented protocol that ensures reliable data delivery between two endpoints using sequence numbers and acknowledgments. Multicast, which sends data to multiple recipients, is supported by UDP, not TCP, due to TCP's requirement for a direct connection. Fortinet devices handle multicast traffic via UDP-based protocols like IGMP or PIM. Exact extract: "TCP is a unicast protocol that establishes a reliable connection between two devices... Multicast traffic, such as streaming or group communications, relies on UDP, as TCP does not support multicast delivery."

NEW QUESTION # 46

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 MAC is a broadcast address
- D. The source MAC is that of the sending device and the destination of the targeted device

Answer: C

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 # 47

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