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## Fortinet EMEA Advanced Support Exam Sample Questions (Q17-Q22):

### NEW QUESTION # 17

Which of the following is a network monitoring protocol?

- A. **SNMP**
- B. SSH
- C. RDP
- D. Telnet

**Answer: A**

Explanation:

SNMP (Simple Network Management Protocol) is specifically designed for monitoring and managing network devices, allowing administrators to query device status, performance metrics, and configure alerts for issues. It operates by using agents on devices that report to a central manager. In contrast, RDP is for remote desktop access, Telnet for unsecure remote command-line access, and SSH for secure remote access. SNMP is the standard protocol for network monitoring in Fortinet products like FortiGate, FortiSwitch, etc. Exact extract: SNMP enables administrators to monitor how devices are performing and make changes to network devices so that data moves through the network more efficiently. Simple Network Management Protocol (SNMP) enables you to monitor hardware on your network. The FortiSwitch SNMP implementation is read- only. Monitoring FortiAP with SNMP. You can enable SNMP directly on FortiAP by implementing a SNMPD daemon/subagent on the FortiAP side. The Simple Network Management Protocol (SNMP) allows you to monitor hardware on your network. You can configure the hardware, such as the FortiProxy SNMP agent.

### NEW QUESTION # 18

What is the default FortiGate behavior when a packet matches no firewall policy?

- A. The packet is logged and allowed
- **B. The packet is dropped**
- C. The packet is sent to the IPS engine
- D. The packet is forwarded to the default gateway

**Answer: B**

Explanation:

FortiGate operates on a default-deny principle; if a packet does not match any firewall policy, it is dropped to ensure security. No forwarding (A), IPS processing (C), or automatic allowing (D) occurs without a matching policy. Exact extract: "FortiGate uses a default-deny approach; packets that do not match any configured firewall policy are dropped to prevent unauthorized traffic."

### NEW QUESTION # 19

Link aggregation allows network devices to \_\_\_\_\_

- **A. Increase bandwidth by binding physical interfaces into a single channel**
- B. None of the above
- C. Increase bandwidth of an interface
- D. Restrict the bandwidth

**Answer: A**

Explanation:

Link aggregation, also known as IEEE 802.3ad or 802.1ax, enables the binding of multiple physical interfaces to form a single logical interface, which increases the overall bandwidth and provides redundancy. This is achieved by combining the bandwidth of the individual links into one aggregated link. For example, if two

1Gbps interfaces are aggregated, the logical link can provide up to 2Gbps bandwidth. This configuration is commonly used in FortiGate devices to enhance network performance without replacing hardware. The option B correctly describes this by stating "Increase bandwidth by binding physical interfaces into a single channel," which aligns with the official description. Incorrect options include A, which is vague and does not specify the method of binding multiple interfaces; C, which is the opposite of the purpose; and D, which is invalid.

Exact extract: Link aggregation (IEEE 802.3ad/802.1ax) enables you to bind two or more physical interfaces together to form an aggregated (combined) link. This new link ... Link aggregation combines multiple physical interfaces into a single logical interface, increasing bandwidth and link redundancy. Traffic is distributed evenly.

## NEW QUESTION # 20

Which FortiGate feature allows for dynamic routing protocol updates to be propagated through an IPsec VPN tunnel?

- A. Virtual Routing and Forwarding (VRF)
- B. Route-based VPN
- C. Dynamic Routing Gateway
- D. Auto Discovery VPN (ADVPN)

### Answer: D

Explanation:

Auto Discovery VPN (ADVPN) in FortiGate enables dynamic routing protocols (e.g., OSPF, BGP) to propagate updates through IPsec VPN tunnels by automatically creating shortcut paths between spokes. This simplifies configuration and enhances scalability in hub-and-spoke topologies. Route-based VPN (D) supports routing but not dynamic discovery, VRF (C) is for segmentation, and Dynamic Routing Gateway (B) is not a standard Fortinet feature. Exact extract: "ADVPN allows dynamic routing protocols to be used over IPsec VPN tunnels, enabling spokes to discover and communicate directly via shortcuts, improving efficiency in hub-and-spoke setups."

## NEW QUESTION # 21

How many layers does the OSI Model contain?

- A. 0
- B. 1
- C. 2
- D. 3

### Answer: D

Explanation:

The OSI (Open Systems Interconnection) model consists of seven layers: Physical, Data Link, Network, Transport, Session, Presentation, and Application. This framework is used in Fortinet documentation to explain protocol operations. Options A, C, and D are incorrect as they do not match the standard OSI model.

Exact extract: "The OSI model defines seven layers for network communication: 1. Physical, 2. Data Link, 3. Network, 4. Transport, 5. Session, 6. Presentation, 7. Application."

## NEW QUESTION # 22

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