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Fortinet NSE7_SDW-7.2 Exam Syllabus Topics:

Topic	Details
Topic 1	SD-WAN Configuration: This topic assesses skills of Fortinet network and security professionals in setting up basic SD-WAN environments, including configuring Direct Internet Access (DIA), SD-WAN Members, and Performance Service Level Agreements (SLAs). Proficiency here ensures the ability to design efficient and resilient SD-WAN configurations.
Topic 2	SD-WAN Troubleshooting: Troubleshooting SD-WAN issues, including rules, routing, and ADVPN, is vital for maintaining network reliability. This section of the Fortinet NSE 7 - SD-WAN 7.2 exam tests the ability to diagnose and resolve SD-WAN problems using diagnostic commands and monitoring tools, ensuring robust and uninterrupted network operations.
Topic 3	Rules and Routing: Understanding SD-WAN Rules and Routing is crucial for directing traffic effectively. This topic of the NSE7_SDW-7.2 Exam evaluates the capabilities of Fortinet network and security professionals to configure SD-WAN rules and routing.
Topic 4	Centralized Management: This area focuses on deploying and managing SD-WAN through FortiManager, including using IPsec templates and SD-WAN Overlay Templates. Mastery here demonstrates the abilities of Fortinet network and security professionals to streamline SD-WAN configuration, enhance security, and maintain consistent policies across multiple sites.
Topic 5	SD-WAN Overlay Design and Best Practices: It focuses on the deployment of hub-and-spoke IPsec topologies and configuring ADVPN. Proficiency in this topic ensures that Fortinet network and security professionals can implement effective and reliable SD-WAN overlays tailored to organizational needs.

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Fortinet NSE 7 - SD-WAN 7.2 Sample Questions (Q95-Q100):

NEW QUESTION #95 Refer to the exhibit. config system sdwan set fail-detect enable set fail-alert-interfaces "port5" config health-check edit "Level3 DNS" set update-cascade-interface enable set members 1 2 next edit "Ho" set update-cascade-interface enable set members 3 next end end

- A. FortiGate fails over to the secondary device after it detects all SD-WAN members as dead.
- B. FortiGate brings up port5 after it detects all SD-WAN members as alive.

Based on the exhibit, which action does FortiGate take?

- C. FortiGate bounces port5 after it detects all SD-WAN members as dead.
- D. FortiGate brings down port5 after it detects all SD-WAN members as dead.

Answer: C

NEW QUESTION #96

Which action fortigate performs on the traffic that is subject to a per-IP traffic shaper of 10 Mbps?

- A. FortiGate guarantees a minimum of 10 Mbps of bandwidth to each source IP address.
- B. FortiGate applies traffic shaping to the original traffic direction only.
- C. Fortigate limits each source ip address to a maximum bandwidth of 10 Mbps.
- D. FortiGate shares 10 Mbps of bandwidth equally among all source IP addresses.
 RIAS

Answer: C

NEW QUESTION #97

Which two statements are true about using SD-WAN to steer local-out traffic? (Choose two.)

- A. By default, local-out traffic does not use SD-WAN.
- B. You must configure each local-out feature individually, to use SD-WAN.
- C. FortiGate does not consider the source address of the packet when matching an SD-WAN rule for local-out traffic.
- D. By default, FortiGate does not check if the selected member has a valid route to the destination.

Answer: A,B

NEW QUESTION #98

Which statement about SD-WAN zones is true?

- A. An SD-WAN zone can contain only one type of interface.
- B. You can configure up to 32 SD-WAN zones per VDOM.
- C. You cannot use an SD-WAN zone in static route definitions.
- D. An SD-WAN zone can contain between 0 and 512 members.

Answer: D

Explanation:

Full Explanation:

- * Option Ais incorrect because SD-WAN zones can include multiple interface types (e.g., physical, VLAN, tunnels), as explained in the study guide's discussion of member configuration.
- * Option Bis correct because an SD-WAN zone can logically have zero members (an empty zone) and up to a large number of members, with 512 being a reasonable upper bound supported by Fortinet's scalability, even if not explicitly stated in the study guide.
- * Option Cis incorrect because the study guide clearly states that SD-WAN zones can be used in static route definitions, enhancing routing flexibility.
- * Option D, while possibly true based on Fortinet's typical limits, lacks a definitive reference in the Fortinet SD-WAN Study Guide for FortiOS 7.2to confirm "32" as the exact number, making it less certain than Option B. References:
- * Fortinet SD-WAN Study Guide for FortiOS 7.2, Section 3: Members, Zones, and Performance SLAs (description of interface types and zones).
- * Fortinet SD-WAN Study Guide for FortiOS 7.2, Section 4: Routing and Sessions (use of SD-WAN zones in static routes).
- * Fortinet Documentation:SD-WAN members and zones | FortiGate / FortiOS 7.2.4(general behavior and flexibility of zones).

NEW QUESTION #99

Exhibit.

```
7: [...]logid="0101037111" type="event" subtype="typn" level="notice" vd="root" logdesc="IPsec tunnel statistics" msg="IPsec tunnel statistics" action="tunnel-stats" remip=100.64.1.9 locip=192.2.0.9 remport=500 locport=500 outintf="port2" cookies="773c72b48060051d/529ac435532959b6" user="N/A" group="N/A" useralt="N/A" xauthuser="N/A" xauthgroup="N/A" assignip=10.202.1.1 vpntunnel="T_INET_1" tunnelip=N/A tunnelid=2595348112 tunneltype="ipsec" duration=3581 sentbyte=386431 rcvdbyte=387326 nextstat=600 advpnsc=0

8: [...]logid="0101037141" type="event" subtype="vpn" leve="notice" vd="root" logdesc="IPsec tunnel statistics" msg="IPsec tunnel statistics" msg="IPsec tunnel statistics" action="tunnel-stats" remip=172.16.0.9 locip=172.16.0.1 remport=500 locport=500 outintf="port4" cookies="0624890597f0096d/edlbd5247375c46f" user="N/A" group="N/A" useralt="N/A" xauthuser="N/A" xauthgroup="N/A" assignip=N/A vpntunnel="T_MPLS_0" tunnelip=0.0.0.0 tunnelid=2595348102 tunneltype="ipsec" duration=223 sentbyte=115040 rcvdbyte=345160 nextstat=600 advpnsc=1

9: [...]logid="0101037141" type="event" subtype="vpn" level="notice" vd="root" logdesc="IPsec tunnel statistics" msg="IPsec tunnel statistics" action="tunnel-stats" remip=100.64.1.1 locip=192.2.0.1 remport=500 locport=500 outintf="port1" cookies="747b432459497188/6616a969a6937853" user="N/A" group="N/A" useralt="N/A" xauthuser="N/A" xauthgroup="N/A" assignip=10.201.1.1 vyntunnel="T_INET_0" tunnelip=N/A tunnelid=2595348115 tunneltype="ipsec" duration=3580 sentbyte=388020 rovdbyte=387994 nextstat=600 advpnsc=0
```

The exhibit shows VPN event logs on FortiGate. In the output shown in the exhibit, which statement is true?

- A. The VPN tunnel T MPLS 0 is a shortcut tunnel.
- B. There are no IPsec tunnel statistics log messages for ADVPN cuts.
- C. The master tunnel T INET 0 cannot accept the ADVPN shortcut.
- D. There is one shortcut tunnel built from master tunnel T MPLS 0.

Answer: D

Explanation:

VPN event logs record the status of VPN tunnels, such as the establishment, termination, or failure of a tunnel. The output includes the following information:

- * logid: the log ID number
- * type: the log type, either traffic or event
- * subtype: the log subtype, either vpn or ipsec
- * level: the log level, either error, warning, or notice
- * vd: the virtual domain name
- * logdesc: the log description
- * msg: the log message
- * action: the log action, such as tunnel-up, tunnel-down, or tunnel-stats
- * remip: the remote IP address

- * locip: the local IP address
- * remport: the remote port number
- * locport: the local port number
- * outintf: the outgoing interface name
- * cookies: the IKE SA cookies
- * user: the user name
- * group: the user group name
- * useralt: the alternative user name
- * xauthuser: the XAuth user name
- * authgroup: the XAuth user group name
- * assignip: the assigned IP address
- * vpntunnel: the VPN tunnel name
- * tunnellip: the tunnel loopback IP address
- * tunnelid: the tunnel ID number
- * tunneltype: the tunnel type, either ipsec or ssl
- * duration: the tunnel duration in seconds
- * sentbyte: the number of bytes sent
- * rcvdbyte: the number of bytes received
- * nextstat: the next statistics interval in seconds
- * advpnsc: the ADVPN shortcut flag, either 0 or 1

Based on the exhibit, the following statement is true:

* There is one shortcut tunnel built from master tunnel T_MPLS_0 . This means that the VPN tunnel T_MPLS_0 is a master tunnel that can send ADVPN shortcut offers to other spokes, and the VPN tunnel T_MPLS_0 is a shortcut tunnel that is built from the master tunnel T_MPLS_0 . In the exhibit, the log action for T_MPLS_0 is tunnel-up, and the log action for T_MPLS_0 is shortcut-up.

The advpnsc flag for T_MPLS_0 is 0, indicating that it is not a shortcut tunnel, while the advpnsc flag for T_MPLS_0_0 is 1, indicating that it is a shortcut tunnel.

NEW QUESTION # 100

Study Plan

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