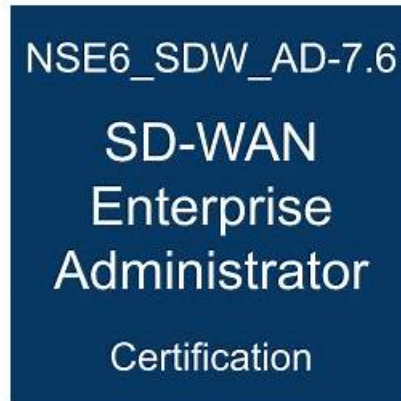


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## Fortinet NSE6\_SDW\_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>SD-WAN setup: This domain covers how to deploy an enterprise SD-WAN environment by designing SD-WAN members and zones and configuring them for efficient traffic management. It also focuses on implementing Performance SLAs to monitor link quality and ensure applications use the best available path.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Advanced IPsec: This section covers the deployment of advanced IPsec configurations within SD-WAN environments. It includes implementing hub-and-spoke IPsec topologies, configuring ADVPN, and supporting multihub, multiregion, and large-scale secure SD-WAN deployments.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Centralized management: This domain focuses on deploying and managing SD-WAN using FortiManager for centralized control. It includes implementing branch configuration deployment and using SD-WAN Manager with overlay orchestration to simplify large-scale network management.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>SD-WAN troubleshooting: This domain explains how to diagnose and resolve issues related to SD-WAN operation. It includes troubleshooting SD-WAN rules, session behavior, routing problems, and ADVPN connectivity to maintain reliable network performance.</li></ul>

- **Rules and routing:** This section explains how to design and apply SD-WAN rules to control traffic steering across multiple WAN links. It also includes configuring SD-WAN routing to ensure proper path selection and connectivity between networks.

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## **100% Pass Quiz 2026 Fortinet NSE6\_SDW\_AD-7.6: Fortinet NSE 6 - SD-WAN 7.6 Enterprise Administrator Marvelous Reliable Braindumps Book**

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### **Fortinet NSE 6 - SD-WAN 7.6 Enterprise Administrator Sample Questions (Q64-Q69):**

#### **NEW QUESTION # 64**

Your FortiGate is in production. To optimize WAN link use and improve redundancy, you enable and configure SD-WAN. What must you do as part of this configuration update process?

- **A. Replace references to interfaces used as SD-WAN members in the firewall policies.**
- B. Replace references to interfaces used as SD-WAN members in the routing configuration.
- C. Purchase and install the SD-WAN license, and reboot the FortiGate device.
- D. Disable the interface that you want to use as an SD-WAN member.

**Answer: A**

Explanation:

In FortiOS 7.6, when SD-WAN is enabled, physical and logical WAN interfaces are added as SD-WAN members and are abstracted behind the SD-WAN interface (virtual-wan-link or SD-WAN zone). Traffic forwarding decisions are then made by SD-WAN rules instead of individual interfaces.

As documented in the FCSS SD-WAN 7.6 curriculum and Fortinet SD-WAN architecture guides, firewall policies must reference the SD-WAN interface or SD-WAN zone, not the individual WAN interfaces that are members of SD-WAN. Therefore, during the configuration update process, existing firewall policies that reference physical WAN interfaces must be updated to reference the SD-WAN interface.

Option A is incorrect because routing configuration does not require replacing interface references when SD-WAN is enabled. Static and dynamic routes typically point to the SD-WAN interface automatically, and SD-WAN rules handle path selection.

Option B is incorrect because SD-WAN is a built-in FortiOS feature. It does not require a separate license and does not require a reboot when enabled.

Option D is incorrect because interfaces must remain enabled to function as SD-WAN members. Disabling an interface would prevent SD-WAN from using it for traffic forwarding.

Therefore, the required action during the SD-WAN configuration update process is to replace references to interfaces used as SD-WAN members in the firewall policies, which corresponds to option C.

#### **NEW QUESTION # 65**

As an IT manager for a healthcare company, you want to delegate the installation and management of your SD-WAN deployment to a managed security service provider (MSSP). Each site must maintain direct internet access and ensure that it is secure. You expected significant traffic flow between the sites and want to delegate as much of the network administration and management as possible to the MSSP.

Which two MSSP deployment blueprints best address the customer's requirements? (Choose two.)

- **A. Install a dedicated hub at the MSSP premises for the new customer, and install the spokes at the customer premises.**
- **B. Use a shared hub at the MSSP premises with a dedicated VDOM for the new customer, and install the spokes at the customer premises.**

- C. Use a shared hub at the MSSP premises and a dedicated hub at the customer premises and install the spokes at the customer premises.
- D. Install the hub and spokes at the customer premises and enable the MSSP to manage the SD-WAN deployment using FortiManager with a dedicated ADOM.

**Answer: A,B**

Explanation:

Hosting the hub at the MSSP centralizes installation, security, and ongoing management while each site (spoke) keeps local DIA. This can be done multi-tenant with a shared hub using a dedicated VDOM or with a fully dedicated hub per customer for stricter isolation and control, both meeting the requirement to delegate administration to the MSSP and support high inter-site traffic.

#### NEW QUESTION # 66

You have configured the performance SLA with the probe mode as Prefer Passive.  
What are two observable impacts of this configuration? (Choose two.)

- A. During passive monitoring, the SLA performance rule cannot detect dead members.
- B. FortiGate passively monitors the member if TCP traffic is passing through the member.
- C. FortiGate passively monitors the member if ICMP traffic is passing through the member.
- D. FortiGate can offload the traffic that is subject to passive monitoring to hardware.
- E. After FortiGate switches to active mode, the SLA performance rule falls back to passive monitoring after 3 minutes.

**Answer: A,B**

Explanation:

In FortiOS 7.6, when a Performance SLA probe mode is set to Prefer Passive, FortiGate attempts to measure link performance using passive monitoring first, based on real user traffic. Only when passive monitoring is not possible does FortiGate temporarily fall back to active probing.

With Prefer Passive, FortiGate passively monitors TCP traffic flowing through the SD-WAN member to calculate SLA metrics such as latency, jitter, and packet loss. This behavior directly matches option A.

During passive monitoring, FortiGate relies on observed traffic to infer link health. Because no synthetic probes are sent, a completely dead link (with no traffic passing) cannot be detected by the SLA during passive mode. As a result, dead members may not be immediately detected, which makes option D correct.

Option B is incorrect because there is no fixed 3-minute timer defined in FortiOS 7.6 that forces a return from active probing back to passive monitoring.

Option C is incorrect because passive SLA monitoring is based on TCP traffic, not ICMP traffic. ICMP is used for active probing, not passive monitoring.

Option E is incorrect because traffic subject to passive SLA monitoring cannot be offloaded to hardware.

Passive SLA measurement requires software inspection of packets, which prevents NPU offloading.

Therefore, the two correct observable impacts of configuring the probe mode as Prefer Passive are A and D.

#### NEW QUESTION # 67

You configured an SD-WAN rule with the best quality strategy and selected the predefined health check, Default\_FortiGuard, to check the link performances against FortiGuard servers.

For the quality criteria, you selected Custom-profile-1.

Which factors does FortiGate use, and in which order, to determine the link that it should use to steer the traffic?

- A. Links that meet the SLA targets - Member configuration order - Member local cost
- B. Latency - Member configuration order - Link cost threshold
- C. Latency - Jitter - Packet loss - Bibandwidth - Member configuration order
- D. Link quality index - Member configuration order - Link cost threshold

**Answer: D**

Explanation:

"The custom-profile-1 metric uses a formula that calculates a composite value out of the latency, jitter, packet loss, and bibandwidth. The composite value is called the link quality index. " And from page 227, the factors FortiGate uses in order are: " FortiGate determines the member with the best quality using three factors: member configuration order, the link-cost-threshold setting, and the value of the metric measured for the member. "

### NEW QUESTION # 68

You are planning a large SD-WAN deployment with approximately 1000 spokes and want to allow ADVPN between the spokes. Some remote sites use FortiSASE to connect to the company's SD-WAN hub. Which overlay routing configuration should you use?

- A. BGP per overlay with dynamic BGP for ADVPN shortcut routing.
- B. BGP on loopback with IPsec phase2 selectors for ADVPN shortcut routing.
- **C. BGP on loopback with dynamic BGP for ADVPN shortcut routing.**
- D. BGP per overlay with BGP next-hop convergence for ADVPN shortcut routing.

**Answer: C**

Explanation:

For a large-scale SD-WAN deployment (such as 1000 spokes) where ADVPN shortcut routing is required and some remote sites connect via FortiSASE, the recommended overlay routing configuration is BGP running on loopback interfaces, combined with dynamic BGP for ADVPN shortcut routing. This design leverages the scalability and resilience of BGP, allowing dynamic discovery and route exchange necessary for shortcut tunnels between spokes in ADVPN environments. Using loopback interfaces for BGP peering is considered best practice because it decouples routing protocol stability from physical link status, ensuring that if a physical underlay interface fails, the BGP session remains up as long as there's an alternate path. With dynamic BGP, each spoke can efficiently learn the routes to other spokes and dynamically establish shortcuts, which is critical at this scale. This method also integrates smoothly with FortiSASE for remote connectivity to the SD-WAN hub, providing flexibility and centralized management.

References:

[FCSS\_SDW\_AR-7.4 1-0.docx Q6]

Fortinet SD-WAN Reference Architecture Guide 7.4, "Scalable Routing with BGP on Loopback and ADVPN Shortcuts" Fortinet SD-WAN Concept Guide, "Overlay Routing Designs for Large Deployments"

### NEW QUESTION # 69

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