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## Valid FCSS\_SDW\_AR-7.6 Dumps Demo - FCSS\_SDW\_AR-7.6 Standard Answers

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## Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q91-Q96):

### NEW QUESTION # 91

The SD-WAN overlay template helps to prepare SD-WAN deployments. To complete the tasks performed by the SD-WAN overlay template, the administrator must perform some post-run tasks. What are two mandatory post-run tasks that must be performed? (Choose two.)

- A. Configure routing through the overlay tunnels created by the SD-WAN overlay template.
- B. **Create policy packages and assign them to the branch devices.**
- C. Assign an `sdwan_id` metadata variable to each device (branch and hub)
- D. Assign a `hub_id` metadata variable to each hub device.
- E. **Configure SD-WAN rules**

**Answer: B,E**

Explanation:

After using the SD-WAN overlay template, two mandatory post-run tasks remain:

'First, administrators must create and assign policy packages to branch devices, as security and access policies are not included in

overlay templates. Second, SD-WAN rules must be configured so that traffic can be matched and steered appropriately through the established overlays. Neglecting either task results in ungoverned traffic or inefficient routing, undermining the benefits of SD-WAN." Templates automate topology, but policy and rule definition are critical for operational effectiveness.

Reference:

[FCSS\_SDW\_AR-7.4 1-0.docx Q25]

Fortinet SD-WAN Reference Architecture 7.4, "Post-Deployment Tasks for SD-WAN Overlay Templates"

## NEW QUESTION # 92

(In which order does FortiGate consider the following elements during the route lookup process? Choose one answer.)

- A. Policy routes, ISDB routes, SD-WAN rules, static routes
- B. Policy routes, SD-WAN rules, Internet Service Database (ISDB) routes, BGP routes
- C. SD-WAN rules, policy routes, static routes, ISDB routes
- D. SD-WAN rules, ISDB routes, policy routes, BGP routes

**Answer: A**

Explanation:

In FortiOS (including FortiOS 7.6), FortiGate follows a strict and well-defined route lookup order when determining how to forward traffic. This order is critical for understanding SD-WAN behavior and is explicitly referenced in the FCSS SD-WAN curriculum.

The correct lookup sequence is:

Policy routes (Policy-Based Routing)

Policy routes are evaluated first. If traffic matches a policy route, FortiGate immediately forwards the traffic according to that policy and bypasses all other routing mechanisms.

Internet Service Database (ISDB) routes

If no policy route matches, FortiGate checks ISDB routes. These routes match traffic based on Internet Services rather than destination IP prefixes.

SD-WAN rules

If neither a policy route nor an ISDB route matches, FortiGate evaluates SD-WAN rules to determine the outgoing interface based on the configured SD-WAN strategy.

Routing table (connected, static, and dynamic routes such as BGP)

If no SD-WAN rule matches, FortiGate performs a normal routing table lookup.

FIB (Forwarding Information Base)

The FIB is used to forward the packet based on the selected route.

Drop

If no valid route exists, the packet is dropped.

Among the options provided, only Option D correctly reflects the beginning of this sequence by placing policy routes first, followed by ISDB routes, then SD-WAN rules, and finally static routes (representing the routing table).

Therefore, the correct answer is D.

## NEW QUESTION # 93

You have configured the performance SLA with the probe mode as Prefer Passive.

What are two observable impacts of this configuration? (Choose two.)

- A. FortiGate passively monitors the member if TCP traffic is passing through the member.
- B. FortiGate passively monitors the member if ICMP traffic is passing through the member.
- C. During passive monitoring, the SLA performance rule cannot detect dead members.
- 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,C**

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 # 94

(You plan a large SD-WAN deployment for a global company. You want to divide the network architecture into five geographical regions and install two hubs in each region for increased redundancy. You expect a significant amount of traffic within each region and limited traffic flow between spokes in different regions. You plan to connect the small branch sites to only the closest hub in their regions and the large branch sites to the two hubs in the regions.

Which statement about your plan is true? Choose one answer.)

- A. It is possible. You should use eBGP as the routing protocol between the regions.
- B. It is possible. You should use FortiManager and the overlay orchestrator multihub topology to simplify the deployment.
- C. It is not possible. In a region, all spokes must have either single-hub or dual-hub connectivity.
- D. It is not possible. FortiOS 7.6 supports multihub topologies with up to four hubs.

#### Answer: A

Explanation:

The described design is a multi-region SD-WAN architecture, where:

Each region has its own dual-hub ADVPN domain

Most traffic is intra-region

Inter-region traffic is limited and controlled

Spokes can be single-hub or dual-hub, depending on size and redundancy requirements According to Fortinet's SD-WAN Architecture for Enterprise guidance, when deploying multiple ADVPN regions, eBGP is the recommended routing protocol between regions. Each region operates as an independent routing domain (typically iBGP within the region), while eBGP is used to exchange routes between regional hubs. This approach:

Prevents excessive route reflection and scaling issues

Provides clear administrative boundaries between regions

Improves stability and scalability in large global deployments

Matches the exact traffic pattern described (high intra-region, low inter-region traffic) This is explicitly documented in Fortinet guidance for "Using eBGP between regions with intra-region ADVPN", which confirms that the architecture described in the question is valid and recommended when eBGP is used between regions.

Why the other options are incorrect:

Option B is incorrect because FortiOS does not impose a hard "four-hub" architectural limit in the described regional model. Each region has its own hubs, not a single flat multihub domain.

Option C is incomplete. While FortiManager Overlay Orchestrator can help operationally, it is not the key architectural requirement that makes this design valid. The question asks what makes the plan correct from a design standpoint, not a tooling standpoint.

Option D is incorrect because FortiOS fully supports mixed spoke connectivity within the same region (some spokes single-hub, others dual-hub), which is a common enterprise SD-WAN design.

Therefore, the correct and documented conclusion is that the plan is possible and eBGP should be used as the routing protocol between regions, which corresponds to Answer A.

#### NEW QUESTION # 95

Refer to the exhibit. To check the status of an SD-WAN topology using the FortiManager SD- WAN monitor menus, you place your mouse next to branch1\_fgt and receive the output shown in the exhibit. Which conclusion can you draw from the output shown in the exhibit?



- A. Three tunnels of branch2\_fgt are out of SLA.
- B. branch3\_fgt is configured with three SD-WAN overlay tunnels and one is dead.
- C. The template Corp-SOT defines a single-hub topology.**
- D. The three spokes have tunnels that are out of SLA.

**Answer: C**

**Explanation:**

In the SD-WAN monitor "Template View: Corp-SOT" you see a single hub icon with multiple spokes. That visualization corresponds to a single-hub topology. The pop-up for branch1\_fgt listing HUB2-VPN1/2/3 as Down Interfaces simply shows secondary (to a would-be Hub2) tunnels are down, but only one hub is actually defined/active in this template view.

## NEW QUESTION # 96

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