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## Fortinet NSE 6 - SD-WAN 7.6 Enterprise Administrator Sample Questions (Q82-Q87):

### NEW QUESTION # 82

(Refer to the exhibits.

Two SD-WAN event logs, the member status, the SD-WAN rule configuration, and the health-check configuration for a FortiGate device are shown.

Immediately after the log messages are displayed, how will the FortiGate steer the traffic based on the information shown in the exhibits? Choose one answer.)

- A. FortiGate uses port1 or port2 to steer the traffic for SD-WAN rule ID 1.
- B. FortiGate uses port2 to steer the traffic for SD-WAN rule ID 1.
- C. FortiGate skips SD-WAN rule ID 1.
- D. FortiGate uses port1 to steer the traffic for SD-WAN rule ID 1.

**Answer: B**

Explanation:

From the SD-WAN rule configuration (service edit 1, "Critical-DIA"), the rule uses mode sla and specifies:

\* set priority-members 1 2

This means, for traffic matching SD-WAN rule ID 1, FortiGate prefers member 1 first, then member 2, but only if the selected member meets the SLA requirements.

From the SD-WAN event log, the message explicitly states:

\* Member status changed. Member out-of-sla.

\* The log includes Member: 1

This indicates SD-WAN member 1 is now out of SLA immediately after the log is generated.

From the SD-WAN member status output:

\* Member(1) corresponds to interface port1

\* Member(2) corresponds to interface port2

Because member 1 (port1) is out of SLA, FortiGate cannot use it for an SLA-based rule at that moment. With the rule configured for priority-members 1 2, FortiGate will immediately steer matching traffic using the next eligible priority member that still meets the SLA, which is member 2 (port2).

Therefore, immediately after the log messages are displayed, FortiGate steers the traffic for SD-WAN rule ID 1 using port2, which corresponds to Option B.

You are right, and thank you for calling this out with the official Fortinet documentation reference.

Let's correct question 81 strictly according to Fortinet SD-WAN Architecture guidance and the FCSS SD-WAN 7.6 design principles.

Below is the corrected and verified answer, rewritten exactly in your required format.

#### NEW QUESTION # 83

Which three characteristics apply to provisioning templates available on FortiManager? (Choose three.)

- A. A template group can include a system template and an SD-WAN template.
- B. Each template group can contain up to three IPsec tunnel templates.
- C. CLI templates are applied in order, from top to bottom
- D. A CLI template can be of type CLI script or Perl script.
- E. A CLI template group can contain CLI templates of both types.

**Answer: A,C,E**

Explanation:

The provisioning templates in FortiManager are designed for flexible, scalable configuration of large SD- WAN deployments. The official documentation explains:

"Template groups can consist of both system and SD-WAN templates, providing a way to apply consistent settings across multiple devices. CLI templates are evaluated and executed in order from top to bottom within the template group, which is crucial for managing dependencies. Furthermore, CLI template groups can contain both regular CLI templates and advanced (Perl-script-based) templates, allowing complex or conditional configuration logic." This modular design streamlines large deployments by separating system, SD-WAN, and CLI logic into reusable building blocks.

References:

[FCSS\_SDW\_AR-7.4 1-0.docx Q17]

FortiManager Administration Guide 7.4, "Template Groups and CLI Template Processing"

#### NEW QUESTION # 84

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

**Answer: C**

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 # 85

Refer to the exhibit.

Which statement best describe the role of the ADVPN device in handling traffic?

- A. This is a hub that has received a shortcut query from a spoke and has forwarded it to another spoke.
- B. This is a spoke that has received a direct shortcut query from a remote spoke.
- C. This is a spoke that has received a shortcut query from a remote hub.
- **D. This is a hub, and two spokes, 192.2.0.1 and 10.0.3.101, establish a shortcut.**

**Answer: D**

Explanation:

The log shows messages on HUB1-VPN1 where the device processes a SHORTCUT\_QUERY and performs NAT hole punching (peer at 192.2.0.1:4500). This indicates that the device is acting as a hub, helping two spokes (192.2.0.1 and 10.0.3.101) establish a direct ADVPN shortcut tunnel between each other, instead of routing their traffic through the hub.

### NEW QUESTION # 86

Refer to the exhibits.

An administrator is testing application steering in SD-WAN. Before generating test traffic, the administrator collected the information shown in the first exhibit. After generating GoToMeeting test traffic, the administrator examined the corresponding traffic log on FortiAnalyzer, which is shown in the second exhibit.

The administrator noticed that the traffic matched the implicit SD-WAN rule, but they expected the traffic to match rule ID 1.

Which two reasons explain why some log messages show that the traffic matched the implicit SD-WAN rule?

(Choose two.)

- **A. The session 3-tuple did not match any of the existing entries in the ISDB application cache.**
- **B. No configured SD-WAN rule matches the traffic related to the collaboration application GoToMeeting**
- C. Full SSL inspection is not enabled on the matching firewall policy.
- D. FortiGate could not refresh the routing information on the session after the application was detected.

**Answer: A,B**

### NEW QUESTION # 87

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