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Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q29-Q34):

NEW QUESTION # 29

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

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 # 30

SD-WAN interacts with many other FortiGate features. Some of them are required to allow SD-WAN to steer the traffic. Which three configuration elements that you must configure before FortiGate can steer traffic according to SD-WAN rules? (Choose three.)

- A. Routing
- B. Traffic shaping
- C. Firewall policies
- D. Security profiles
- E. Interfaces

Answer: A,C,E

Explanation:

Before FortiGate can steer traffic according to SD-WAN rules, certain configuration elements must be present. The guide states: "SD-WAN is not a standalone feature and interacts with several fundamental FortiGate configurations. Specifically, you must: (1) Define the interfaces (physical, VLAN, or IPsec) that will act as SD-WAN members, (2) Create firewall policies to allow traffic to be steered by SD-WAN, and (3) Set up routing so that traffic has valid routes via SD-WAN members. Without these, SD-WAN rules will not be able to match or steer any traffic." Security profiles and traffic shaping are not mandatory for basic SD-WAN steering but can be layered on for enhanced security and QoS once foundational elements are present.

Reference:

[FCSS_SDW_AR-7.4 1-0.docx Q16]

FortiOS 7.4 SD-WAN Concept Guide, "Prerequisite Configuration Elements for SD-WAN Steering

NEW QUESTION # 31

Refer to the exhibit.

```

config system sdwan
  config health_check
    edit "DNS"
      set server "4.2.2.1" "4.2.2.2"
      set detect-mode active
      set protocol ping
      set embed-measured-health enable
      set members 3 4
      config sla
        edit 1
          set link-cost-factor latency
          set latency-threshold 100
        end
      next
    end
  end
end

```

The exhibit shows the health-check configuration on a FortiGate device used as a spoke. You notice that the hub FortiGate doesn't prioritize the traffic as expected.

Which two configuration elements should you check on the hub? (Choose two.)

- A. This performance SLA uses the same members.
- B. The performance SLA has the parameter priority-out-sla configured.
- C. The performance SLA is configured with set embedded-measure accept.
- D. The performance SLA uses the same criteria.

Answer: C,D

Explanation:

The hub must use a performance SLA with the same criteria as the spoke's health check. The spoke's health check is using ping (protocol ping) and measuring latency (link-cost-factor latency). For the hub to use the data sent by the spoke, its performance SLA must be configured to measure the same metrics. If the hub is looking for jitter or packet loss, it will not use the latency data sent by the spoke.

When a spoke sends embedded health data, the hub FortiGate must be configured to receive and use it. This is done by setting set embedded-measure accept within the performance SLA configuration on the hub. This setting explicitly tells the hub to trust and use the performance metrics received from the remote FortiGate (the spoke). Without this setting, the hub will likely ignore the embedded health data and rely on its own health checks, which could lead to incorrect traffic prioritization.

NEW QUESTION # 32

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

Answer: B,E

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 # 33

Refer to the exhibit. The exhibit shows the health-check configuration on a FortiGate device used as a spoke. You notice that the hub FortiGate doesn't prioritize the traffic as expected.

Which two configuration elements should you check on the hub? (Choose two.)

```
conrig system sawan
config health_check
edit "DNS"
set server "4.2.2.1" "4.2.2.2"
set detect-mode active
set protocol ping
set embed-measured-health enable
set members 3 4
config sla
edit 1
set link-cost-factor latency
set latency-threshold 100
end
next
end
end
```

- A. The performance SLA has the parameter `priority-out-sla` configured.
- B. This performance SLA uses the same members.
- C. The performance SLA is configured with `set embedded-measure` accept.
- D. The performance SLA uses the same criteria.

Answer: A,D

Explanation:

`priority-out-sla` on the hub - The hub's performance-SLA must define how to prefer/steer traffic when a member is out of SLA; without `priority-out-sla`, the hub may not reprioritize as you expect.

Same SLA criteria - The hub needs to evaluate links with the same health criteria (e.g., latency with the same threshold) used by the spoke; mismatched criteria lead to different path choices.

NEW QUESTION # 34

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