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Pass Guaranteed Quiz 2026 Fortinet NSE5_SSE_AD-7.6: Fortinet NSE 5 - FortiSASE and SD-WAN 7.6 Core Administrator Perfect Exam Material

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Fortinet NSE5_SSE_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Decentralized SD-WAN: This domain covers basic SD-WAN implementation including configuring members, zones, and performance SLAs to monitor network quality.
Topic 2	<ul style="list-style-type: none">Secure Internet Access (SIA) and Secure SaaS Access (SSA): This section focuses on implementing security profiles for content inspection and deploying compliance rules to managed endpoints.
Topic 3	<ul style="list-style-type: none">SASE Deployment: This domain covers FortiSASE administration settings, user onboarding methods, and integration with SD-WAN infrastructure.

Topic 4	<ul style="list-style-type: none"> • Analytics: This domain covers analyzing SD-WAN and FortiSASE logs to monitor traffic behavior, identify security threats, and generate reports.
Topic 5	<ul style="list-style-type: none"> • Rules and Routing: This section addresses configuring SD-WAN rules and routing policies to control and direct traffic flow across different links.

Fortinet NSE 5 - FortiSASE and SD-WAN 7.6 Core Administrator Sample Questions (Q14-Q19):

NEW QUESTION # 14

An SD-WAN member is no longer used to steer SD-WAN traffic. You want to update the SD-WAN configuration and delete the unused member.

Which action should you take first?

- **A. Remove the member from the performance service-level agreement (SLA) definitions.**
- B. Move the SD-WAN member to the virtual-wan-link zone.
- C. Disable the interface.
- D. Delete static route definitions for that interface.

Answer: A

Explanation:

Before an SD-WAN member can be deleted, it must not be referenced anywhere. The most common blocking reference is in Performance SLA definitions. Removing the member from all SLA profiles is the required first step before the system will allow deletion.

NEW QUESTION # 15

Which statement about FortiSASE CASB capabilities is true?

- A. FortiSASE provides CASB capabilities only through Security Fabric integration.
- B. FortiSASE provides only API-based CASB.
- C. FortiSASE provides both API-based CASB and inline CASB.
- **D. FortiSASE provides only inline CASB.**

Answer: D

Explanation:

FortiSASE includes inline CASB capabilities, enforcing cloud application controls directly on user traffic. API-based CASB is not included in FortiSASE.

NEW QUESTION # 16

An existing Fortinet SD-WAN customer who has recently deployed FortiSASE wants to have a comprehensive view of, and combined reports for, both SD-WAN branches and remote users. How can the customer achieve this?

- A. Forward the logs from the external SD-WAN FortiAnalyzer to FortiSASE.
- B. Forward the logs from FortiSASE to Fortinet SOCaaS.
- C. Forward the logs from FortiGate to FortiSASE.
- **D. Forward the logs from FortiSASE to the external FortiAnalyzer.**

Answer: D

Explanation:

For customers with hybrid environments (on-premises SD-WAN branches and remote FortiSASE users), the FortiOS 7.6 and FortiSASE curriculum recommends centralized log aggregation for unified visibility.

* Centralized Reporting: The standard architectural best practice is to forward logs from FortiSASE to an external FortiAnalyzer (Option C).

* Unified View: Since the customer's on-premises FortiGate SD-WAN branches are already sending logs to an existing

FortiAnalyzer, adding the FortiSASE log stream to that same FortiAnalyzer allows for the creation of combined reports.

* Fabric Integration: This setup leverages the Security Fabric, enabling the FortiAnalyzer to provide a single pane of glass for monitoring security events, application usage, and SD-WAN performance metrics across the entire distributed network.

Why other options are incorrect:

* Option A: SOCAaaS is a managed service for threat monitoring, not a primary tool for an administrator to generate combined SD-WAN/SASE operational reports.

* Option B: FortiSASE is not designed to act as a log collector or reporting hub for external on-premises FortiGates.

* Option D: Data flows from the source (FortiSASE) to the collector (FortiAnalyzer), not the other way around.

NEW QUESTION # 17

An SD-WAN member is no longer used to steer SD-WAN traffic. You want to update the SD-WAN configuration and delete the unused member.

Which action should you take first? (Choose one answer)

- **A. Remove the member from the performance service-level agreement (SLA) definitions.**
- B. Move the SD-WAN member to the virtual-wan-link zone.
- C. Disable the interface.
- D. Delete static route definitions for that interface.

Answer: A

Explanation:

According to the SD-WAN 7.6 Core Administrator study guide and the Fortinet Document Library, FortiOS maintains strict referential integrity for SD-WAN objects. An SD-WAN member interface cannot be deleted or removed from the configuration if it is still being "used" or referenced by other features.

* Reference Locking: In the FortiOS GUI, the "Delete" button for an SD-WAN member is typically grayed out or an error message appears if the interface is part of an active service or monitoring tool.

* Performance SLA Dependency: Performance SLAs (health checks) monitor specific member interfaces. If an interface is a participant in an SLA, it is considered "active" by the system. Therefore, a critical first step in the decommissioning process is to remove the member from all Performance SLA definitions. Once the health check is no longer polling that interface, one major reference lock is released.

* Other Dependencies: While firewall policies and SD-WAN rules (service rules) also create references, the question specifies the member is "no longer used to steer traffic," implying it may have already been removed from steering rules. However, Performance SLAs often remain active in the background, making their removal the essential next step to permit the deletion of the member itself.

Why other options are incorrect:

* Option A: Moving a member between zones doesn't help you delete it; it just changes its logical grouping. It still remains an active SD-WAN member.

* Option B: Disabling the physical interface does not remove the configuration references within the SD-WAN engine. The FortiGate will simply report the member as "Down," but it will still exist in the configuration as a member.

* Option D: In modern SD-WAN deployments, static routes usually point to the SD-WAN Zone (like virtual-wan-link) rather than individual physical interfaces. Therefore, you don't typically need to delete the static route to remove a single member from the zone.

NEW QUESTION # 18

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)

SD-WAN event logs

The image displays three screenshots from a FortiGate interface related to SD-WAN configuration and event logs.

- Left Screenshot:** Shows event log details for 'SDWAN status'. The 'Message' field is highlighted with a yellow circle, containing the text: "Member status changed. Member out-of-sla".
- Middle Screenshot:** Shows the configuration for 'SD-WAN health-check configuration'. The configuration includes:


```

      config service
      edit 1
      set name "Critical-DIA"
      set mode sla
      set src "LAN-net"
      set internet-service enable
      set internet-service-app-ctrl 16920 41469
      set internet-service-app-ctrl-category 28
      config sla
      edit "Corp_HC"
      set id 1
      next
      end
      set priority-members 1 2
      next
      end
      
```
- Right Screenshot:** Shows the 'SDWAN status' event log. The 'Message' field is highlighted with a yellow circle, containing the text: "Number of pass member changed. New Value: 1, Old Value: 2".

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

Answer: A

Explanation:

According to the SD-WAN 7.6 Core Administrator curriculum and the provided exhibits, the traffic steering decision is determined by the interaction between the Lowest Cost (SLA) strategy and the link health status reported in the event logs.

Rule Strategy (Lowest Cost SLA): The SD-WAN rule configuration for ID 1 (named Critical-DIA) is set to mode sla. In this mode, the FortiGate will only steer traffic through member interfaces that satisfy the assigned Performance SLA targets.

Member Preference: The rule defines priority-members 1 2. This means that under normal conditions (where both links are healthy), Member 1 (port1) is the preferred interface because it is listed first.

Event Log Analysis:

The first log message explicitly states: "Member status changed. Member out-of-sla." for Member 1. This indicates that port1 has exceeded one of the thresholds (latency, jitter, or packet loss) defined in the Corp_HC health check. The second log confirms: "Number of pass member changed. New Value: 1, Old Value: 2". This verifies that while there were previously two links passing the SLA, now only one link (Member 2/port2) remains in a passing state.

Steering Decision: Because the rule strategy is mode sla and the primary preferred member (port1) is now out-of-sla, the FortiGate immediately disqualifies Member 1 from the selection pool for this specific rule. It then moves to the next available member in the priority list that does satisfy the SLA, which is Member 2 (port2).

NEW QUESTION # 19

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