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## Fortinet NSE5\_SSE\_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• SASE Deployment: This domain covers FortiSASE administration settings, user onboarding methods, and integration with SD-WAN infrastructure.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Rules and Routing: This section addresses configuring SD-WAN rules and routing policies to control and direct traffic flow across different links.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Decentralized SD-WAN: This domain covers basic SD-WAN implementation including configuring members, zones, and performance SLAs to monitor network quality.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• Analytics: This domain covers analyzing SD-WAN and FortiSASE logs to monitor traffic behavior, identify security threats, and generate reports.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• 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.</li></ul>

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## Fortinet NSE 5 - FortiSASE and SD-WAN 7.6 Core Administrator Sample Questions (Q30-Q35):

### 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 must you configure before FortiGate can steer traffic according to SD-WAN rules? (Choose three.)

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

**Answer: A,C,D**

Explanation:

According to the SD-WAN 7.6 Core Administrator study guide and the FortiOS 7.6 Administration Guide, for the FortiGate SD-WAN engine to successfully steer traffic using SD-WAN rules, three fundamental configuration components must be in place. This is because the SD-WAN rule lookup occurs only after certain initial conditions are met in the packet flow:

\* Interfaces (Option C): You must first define the physical or logical interfaces (such as ISP links, LTE, or VPN tunnels) as SD-WAN members. These members are then typically grouped into SD-WAN Zones. Without designated member interfaces, there is no "pool" of links for the SD-WAN rules to select from.

\* Routing (Option D): For a packet to even be considered by the SD-WAN engine, there must be a matching route in the Forwarding Information Base (FIB). Usually, this is a static route where the destination is the network you want to reach, and the gateway interface is set to the SD-WAN virtual interface (or a specific SD-WAN zone). If there is no route pointing to SD-WAN, the FortiGate will use other routing table entries (like a standard static route) and bypass the SD-WAN rule-based steering logic entirely.

\* Firewall Policies (Option A): In FortiOS, no traffic is allowed to pass through the device unless a Firewall Policy permits it. To steer traffic, you must have a policy where the Incoming Interface is the internal network and the Outgoing Interface is the SD-WAN zone (or the virtual-wan-link). The SD-WAN rule selection happens during the "Dirty" session state, which requires a policy match to proceed with the session creation.

Why other options are incorrect:

\* Security Profiles (Option B): While mandatory for Application-level steering (to identify L7 signatures), basic SD-WAN steering based on IP addresses, ports, or ISDB objects does not require security profiles to be active.

\* Traffic Shaping (Option E): This is an optimization feature used to manage bandwidth once steering is already determined; it is not a prerequisite for the steering engine itself to function.

### NEW QUESTION # 31

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

**Answer: A**

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: SOCAaS 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 # 32

Which FortiSASE feature monitors SaaS application performance and connectivity to points of presence (POPs)?

- A. Operations widgets
- B. FortiView dashboards
- C. Digital experience monitoring
- D. Event logs

**Answer: C**

Explanation:

According to the FortiSASE 7.6 Administration Guide and Digital Experience Monitoring (DEM) documentation, the feature specifically designed to monitor SaaS application performance and connectivity to PoPs is Digital Experience Monitoring (DEM).

\* SaaS and Path Visibility: DEM assists administrators in troubleshooting remote user connectivity issues by providing enhanced health check visibility for SaaS applications, endpoint devices, and the network path. It provides real-time insights into application performance and latency issues.

\* PoP Connectivity: It monitors the digital journey from the end-user device through the Security Points of Presence (POPs) to the final application, identifying hops where degraded service (packet loss, delay, or jitter) is detected.

\* Proactive Management: By establishing thresholds and simulating user activities through Synthetic Transaction Monitoring (STM), DEM allows IT teams to identify performance problems before they impact the business.

Why other options are incorrect:

\* Option A: Operations widgets provide general status overviews but do not offer the granular per-hop path analysis or specific SaaS transaction monitoring found in DEM.

\* Option B: FortiView dashboards provide traffic visibility and session data but are not dedicated performance monitoring tools for end-to-end digital experience.

\* Option C: Event logs record system occurrences and security events but do not provide real-time performance metrics or health check probes for SaaS applications.

### NEW QUESTION # 33

Which three FortiSASE use cases are possible? (Choose three answers)

- A. Secure Internet Access (SIA)
- B. Secure SaaS Access (SSA)
- C. Secure Private Access (SPA)
- D. Secure Browser Access (SBA)
- E. Secure VPN Access (SVA)

**Answer: A,B,C**

Explanation:

FortiSASE is designed around three core secure access use cases:

Secure Internet Access (SIA)

Protects users when accessing the public internet using SWG, FWaaS, DNS security, and threat protection.

Secure SaaS Access (SSA)

Secures access to cloud/SaaS applications with visibility, control, and data protection.

Secure Private Access (SPA)

Provides zero-trust access (ZTNA) to private applications without traditional VPN exposure.

### NEW QUESTION # 34

How is the Geofencing feature used in FortiSASE? (Choose one answer)

- A. To monitor user behavior on websites and block non-work-related content from specific countries
- B. To restrict access to applications based on the time of day in specific countries.

- C. To allow or block remote user connections to FortiSASE POPs from specific countries.
- D. To encrypt data at rest on mobile devices in specific countries.

**Answer: C**

Explanation:

According to the FortiSASE 7.6 Administration Guide and the FCP - FortiSASE 24/25 Administrator study materials, the Geofencing feature is a security measure implemented at the edge of the FortiSASE cloud to control ingress connectivity based on the physical location of the user.

\* Access Control by Location (Option A): Geofencing allows administrators to allow or block remote user connections to the FortiSASE Points of Presence (PoPs) based on the source country, region, or specific network infrastructure (e.g., AWS, Azure, GCP).

\* Scope of Application: This feature is universal across all SASE connectivity methods. It applies to Agent-based users (FortiClient), Agentless users (SWG/PAC file), and Edge devices (FortiExtender / FortiAP). If a user attempts to connect from a blacklisted country, the connection is dropped at the PoP level before the user can even attempt to authenticate.

\* Use Case Example: An organization operating exclusively in North America might configure geofencing to block all connections originating from outside the US and Canada. This significantly reduces the attack surface by preventing brute-force or unauthorized access attempts from high-risk regions or countries where the organization has no legitimate employees.

\* Configuration Path: In the FortiSASE portal, this is managed under Configuration > Geofencing.

From there, administrators can create an "Allow" or "Deny" list and select the relevant countries from a standardized global database.

Why other options are incorrect:

\* Option B: While FortiSASE supports Time-based schedules for firewall policies, geofencing is specifically an IP-to-Geography mapping tool for connection admission, not a time-of-day restriction tool.

\* Option C: Encryption of data at rest on mobile devices is a function of an MDM (Mobile Device Management) solution or local OS features (like FileVault or BitLocker), not a SASE network geofencing feature.

\* Option D: Monitoring web behavior and blocking non-work content is the role of the Web Filter and Application Control profiles, which operate on the traffic after the connection is allowed by geofencing.

## NEW QUESTION # 35

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