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## Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Sample Questions (Q78-Q83):

## NEW QUESTION # 78

What are the two key features and benefits of Fortinet SOCaaS when integrated with FortiSASE? (Choose two answers)

- A. Fortinet SOCaaS allows for consistent security monitoring through log forwarding, offers rapid threat notifications and response guidance, and includes intuitive dashboards.
- B. Fortinet SOCaaS is a standalone service that monitors only FortiGate environments, provides automated patching without human analysis, and does not integrate with FortiSASE.
- C. Fortinet SOCaaS provides 24x7x365 cloud-based monitoring by Fortinet experts using AI, machine learning, and human analysis.
- D. Fortinet SOCaaS monitors only remote users, does not support log forwarding, and provides threat notifications without response guidance or expert meetings.
- E. Fortinet SOCaaS offers monitoring only during standard business hours, uses AI without human analysis, and provides annual reports without dashboards or FortiSASE integration.

**Answer: A,C**

Explanation:

Integrating Fortinet SOCaaS (Security Operations Center as a Service) with FortiSASE provides a managed extension of your security team, combining automated AI/ML-driven triage with human expertise to secure remote and on-premises users.

\* Consistent Security Monitoring and Dashboards (C): Fortinet SOCaaS ensures that your security posture remains robust through seamless integration. This is achieved by configuring FortiSASE to forward pertinent security logs to the SOCaaS cloud, ensuring that analysts have the necessary data to detect anomalies across your network. The service provides verified threat notifications with detailed response guidance and mitigation recommendations. Furthermore, a built-in portal offers intuitive dashboards to track threats and manage escalated alerts.

\* 24x7x365 Expert-Led Monitoring (D): This feature addresses the cybersecurity skills gap by providing around-the-clock vigilance. A global team of Fortinet Security Analysts works 24x7x365 to monitor logs and investigate events. The platform leverages AI and Machine Learning for automated alert triage, while human experts perform in-depth analysis to eliminate false positives and validate threats.

\* Operational Efficiency: By offloading tedious manual work and triage to Fortinet experts, your internal security team can reduce burnout and focus on higher-value tasks while maintaining a superior security posture for both SASE and on-premises environments.

## NEW QUESTION # 79

Which three traffic flows are supported by FortiSASE Secure Private Access (SPA)? (Choose three answers)

- A. From private resources to the internet.
- B. From private resources to FortiSASE agent-based users.
- C. From thin branches/branch on-ramp to private resources behind the Fortinet SD-WAN.
- D. From agent-based users to private resources behind the Fortinet SD-WAN.
- E. From private resources to other private resources (SPA to SPA).

**Answer: B,C,D**

Explanation:

FortiSASE Secure Private Access (SPA) provides flexible connectivity to internal corporate resources using a hub-and-spoke architecture where FortiSASE PoPs act as spokes to an organization's FortiGate hub.

\* Flow from Agent-based users to Private Resources (C): This is the core functionality of SPA.

Remote users running FortiClient (agent-based) connect to the nearest FortiSASE PoP. The PoP, integrated into the corporate SD-WAN fabric, uses IPsec and BGP to route traffic to the private applications located behind the FortiGate hub or associated spokes.

\* Flow from Thin Branches/Branch On-ramp to Private Resources (E): FortiSASE extends its security and connectivity to physical locations through "Thin Edge" (e.g., FortiExtender, FortiAP) or

"Branch On-ramp" (e.g., branch FortiGates). These sites form tunnels to the FortiSASE PoP, which then provides them with access to the same private resources in the SD-WAN network as the remote agent-based users.

\* Flow from Private Resources to Agent-based users (A): The SPA architecture is designed for bidirectional communication.

Documentation confirms that traffic can be initiated from the FortiGate hub (or local networks behind it) to the remote VPN agents. This "Server-to-Client" flow is essential for administrative tasks, log forwarding, or real-time communication applications like VoIP. Incorrect Options:

\* Option B: Traffic from private resources to the internet is handled via Secure Internet Access (SIA) or local gateway policies, not the SPA use case, which is dedicated to internal private application access.

\* Option D: While FortiSASE can facilitate branch-to-branch communication via ADVPN shortcuts, the term "SPA" specifically refers to the access layer for users and is not used to describe resource-to- resource or hub-to-hub traffic.

## NEW QUESTION # 80

What is the purpose of security posture tagging in ZTNA? (Choose one answer)

- A. To ensure that all devices and users are monitored continuously
- B. To assign usernames to different devices for security logs
- **C. To provide granular access control based on the compliance status of devices and users**
- D. To categorize devices and users based on their role in the organization

**Answer: C**

Explanation:

In the context of Zero Trust Network Access (ZTNA), security posture tagging is the fundamental mechanism used to enforce compliance and security standards before granting access to protected resources.

\* Granular Access Control: The primary purpose of tagging is to provide granular access control.<sup>3</sup> Instead of relying solely on static credentials, ZTNA uses these dynamic tags to determine if a device or user meets specific security requirements at the moment of the connection request.

\* Compliance-Based Enforcement: Tags are assigned based on the compliance status of the endpoint.

For example, the FortiSASE Endpoint Management Service (EMS) can verify if a device has an active antivirus, is running a specific OS version, or is joined to the corporate domain.<sup>5</sup> If the device fails any of these checks, the "Compliant" tag is removed, and access is automatically revoked.

\* Dynamic and Continuous Assessment: Unlike traditional VPNs that check posture only at login, ZTNA posture tagging allows for continuous assessment. If a device's security posture changes—for instance, if the user disables their firewall—the tag is updated in real-time across the Security Fabric, and the ZTNA policy will immediately deny further access.<sup>8</sup>

\* Integration with Policies: On the FortiGate (acting as a ZTNA proxy) or within FortiSASE, these tags are used as source criteria in ZTNA policies.<sup>9</sup> Only traffic originating from endpoints with the required tags (e.g., "EMS-Tag: Corporate-Managed") is permitted to reach the protected application.

## NEW QUESTION # 81

Refer to the exhibits.

A FortiSASE administrator has configured an antivirus profile in the security profile group and applied it to the internet access policy. Remote users are still able to download the eicar.com.zip file from <https://eicar.org>.

Which configuration on FortiSASE is allowing users to perform the download? (Choose one answer)

- **A. Deep inspection is not enabled.**
- B. Intrusion prevention is disabled.
- C. Application control is exempting all the browser traffic.
- D. Web filter is allowing the URL.

**Answer: A**

Explanation:

The core of the issue shown in the exhibits is the lack of visibility into encrypted traffic.

\* HTTPS Encryption: The eicar.org website uses the HTTPS protocol for its downloads. This means the data payload, including the test malware file, is encrypted as it traverses the network.

\* SSL Inspection Modes: As seen in the Security profile group exhibit (image\_5705fc.jpg), the SSL inspection mode is explicitly set to Certificate inspection mode.

\* Visibility Gap: Certificate inspection only analyzes the initial SSL handshake, such as the server certificate and SNI (Server Name Indication). It does not decrypt the traffic payload. Consequently, the antivirus engine in FortiSASE cannot "see" or scan the eicar.com.zip file hidden within the encrypted session.

\* Resolution Requirement: To detect and block malicious files over HTTPS, SSL Deep Inspection must be enabled. Deep inspection allows FortiSASE to act as a proxy, decrypting the traffic for full content scanning by the antivirus and IPS engines before re-encrypting it for the endpoint.

\* Log Analysis: While the web filtering logs (image\_5704e5.jpg) show the traffic is "Allowed" because the URL is not blocked by a web filter category, this is only the first step of inspection. The antivirus engine is present but ineffective because it is blind to the encrypted content due to the lack of deep inspection.

## NEW QUESTION # 82

What are two benefits of deploying secure private access (SPA) with SD-WAN? (Choose two answers)

- A. **Inline security inspection by FortiSASE**
- B. ZTNA posture check performed by the hub FortiGate
- C. **Support of both TCP and UDP applications**
- D. A direct access proxy tunnel from FortiClient to the on-premises FortiGate

**Answer: A,C**

Explanation:

According to the NSE7 SASE Enterprise Guide (Pages 46 & 61), deploying Secure Private Access (SPA) with SD-WAN provides advanced security and networking capabilities by routing traffic through global Points of Presence (PoPs).

\* **Inline Security Inspection (D):** A major advantage of this approach is that traffic is routed through FortiSASE PoPs before it reaches private applications. This enables inline security inspection, providing robust protection against threats by applying the full SASE security stack-including antivirus, intrusion prevention, and deep packet inspection-to private access traffic.

\* **Support for TCP and UDP (B):** Organizations with existing FortiGate SD-WAN deployments benefit from broader and seamless access to privately hosted applications. The SD-WAN SPA use case explicitly supports both TCP- and UDP-based applications, ensuring that legacy or specialized services that rely on UDP function correctly over the secure tunnel.

\* **SD-WAN Optimization:** This method leverages the benefits of SD-WAN to optimize traffic flow between the SASE PoP and the corporate SD-WAN hub or data center FortiGate. It is particularly useful for mission-critical applications that require an extra layer of security combined with path optimization.

\* **Architecture:** In this configuration, the FortiSASE Security PoPs act as spokes in the organization's SD-WAN network, relying on IPsec VPN overlays and BGP for secure dynamic routing.

While ZTNA posture checks are a feature of the broader ecosystem, the NSE7 Guide specifically highlights inline inspection and application support (TCP/UDP) as primary advantages of the SD-WAN integrated SPA approach.

## NEW QUESTION # 83

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