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## **Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Sample Questions (Q47-Q52):**

### **NEW QUESTION # 47**

What can be configured on FortiSASE as an additional layer of security for FortiClient registration?

- A. security posture tags
- **B. device identification**
- C. application inventory
- D. user verification

**Answer: B**

Explanation:

Device identification can be configured on FortiSASE as an extra layer of security during FortiClient registration to ensure that only

authorized devices can connect to the FortiSASE service.

#### NEW QUESTION # 48

Which secure internet access (SIA) use case minimizes individual workstation or device setup, because you do not need to install FortiClient on endpoints or configure explicit web proxy settings on web browser-based end points?

- A. SIA for inline-CASB users
- B. SIA for SSLVPN remote users
- C. SIA for site-based remote users
- D. SIA for agentless remote users

#### Answer: D

Explanation:

The Secure Internet Access (SIA) use case that minimizes individual workstation or device setup is SIA for agentless remote users. This use case does not require installing FortiClient on endpoints or configuring explicit web proxy settings on web browser-based endpoints, making it the simplest and most efficient deployment.

\* SIA for Agentless Remote Users:

\* Agentless deployment allows remote users to connect to the SIA service without needing to install any client software or configure browser settings.

\* This approach reduces the setup and maintenance overhead for both users and administrators.

\* Minimized Setup:

\* Without the need for FortiClient installation or explicit proxy configuration, the deployment is straightforward and quick.

\* Users can securely access the internet with minimal disruption and administrative effort.

References:

FortiOS 7.6 Administration Guide: Details on different SIA deployment use cases and configurations.

FortiSASE 23.2 Documentation: Explains how SIA for agentless remote users is implemented and the benefits it provides.

#### NEW QUESTION # 49

Which two additional components does FortiSASE use for application control to act as an inline-CASB?  
(Choose two.)

- A. DNS filter
- B. intrusion prevention system (IPS)
- C. SSL deep inspection
- D. Web filter with inline-CASB

#### Answer: C,D

Explanation:

FortiSASE uses the following components for application control to act as an inline-CASB (Cloud Access Security Broker):

\* SSL Deep Inspection:

\* SSL deep inspection is essential for decrypting and inspecting HTTPS traffic to identify and control applications and data transfers within encrypted traffic.

\* This allows FortiSASE to enforce security policies on SSL/TLS encrypted traffic, providing visibility and control over cloud applications.

\* Web Filter with Inline-CASB:

\* The web filter component integrates with inline-CASB to monitor and control access to cloud applications based on predefined security policies.

\* This combination provides granular control over cloud application usage, ensuring compliance with security policies and preventing unauthorized data transfers.

References:

FortiOS 7.6 Administration Guide: Details on SSL deep inspection and web filtering configurations.

FortiSASE 23.2 Documentation: Explains how FortiSASE acts as an inline-CASB using SSL deep inspection and web filtering.

#### NEW QUESTION # 50

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

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

**Answer: B,D**

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 # 51**

Refer to the exhibit. While reviewing the traffic logs, the FortiSASE administrator notices that the usernames are showing random characters.

Why are the usernames showing random characters?

- **A. Log anonymization is turned on to hash usernames.**
- B. Users are using a shared single sign-on SSO username.
- C. FortiSASE uses FortiClient unique identifiers for usernames.
- D. Special characters are used in usernames.

**Answer: A**

Explanation:

The usernames appear as random character strings because log anonymization is enabled in FortiSASE, which hashes sensitive user information such as usernames to protect privacy while still allowing log analysis.

#### **NEW QUESTION # 52**

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