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## **Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Sample Questions (Q18-Q23):**

### NEW QUESTION # 18

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

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

**Answer: A,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 # 19

Your organization is currently using FortiSASE for its cybersecurity. They have recently hired a contractor who will work from the HQ office and who needs temporary internet access in order to set up a web-based point of sale (POS) system. How can you provide secure internet access to the contractor using FortiSASE?

(Choose one answer)

- A. Use zero trust network access (ZTNA) and tag the client as an unmanaged endpoint.
- B. Use a proxy auto-configuration (PAC) file and provide secure web gateway (SWG) service as an explicit web proxy.
- C. Use a tunnel policy with a contractors user group as the source on FortiSASE to provide internet access.
- D. Use the self-registration portal on FortiSASE to grant internet access.

**Answer: B**

Explanation:

In the FortiSASE architecture, there are two primary methods for delivering Secure Internet Access (SIA):

Agent-based (using FortiClient) and Agentless (using Secure Web Gateway/SWG).

\* Use Case Analysis: The scenario describes a contractor-an unmanaged user-who requires temporary access for a web-based application (the POS system). For contractors or guests using personal/non-corporate devices where installing the FortiClient agent is either not feasible or not desired, FortiSASE provides the SIA Agentless deployment model.

\* Mechanism (SWG & PAC): In this mode, FortiSASE functions as an explicit web proxy. To steer the contractor's web traffic (HTTP/HTTPS) to the SASE cloud for inspection, the administrator provides the user with a proxy auto-configuration (PAC) file. The contractor simply configures their browser or operating system to point to the URL of this PAC file.

\* Security Enforcement: Once the PAC file is applied, all web traffic from the contractor's device is redirected to the FortiSASE SWG PoP. Here, the traffic is subject to the organization's full security stack, including SSL deep inspection, Antivirus, Web Filtering, and Application Control, ensuring that even temporary contractor access is fully secured and logged.

\* Why other options are incorrect:

\* Option B (Tunnel Policy): This refers to agent-based access where a VPN tunnel is established.

This requires FortiClient, which is generally not used for temporary contractors on unmanaged devices.

\* Option C (ZTNA Unmanaged): While ZTNA supports agentless access to private applications (SPA), providing internet access (SIA) to an unmanaged endpoint is specifically the role of the SWG/Proxy service.

\* Option D (Self-registration): While FortiSASE has a User Portal for onboarding, it is a method for user registration/credential management, not the technical traffic-steering mechanism used to provide internet connectivity.

According to the FortiSASE 25 Secure Internet Access Architecture Guide, the SWG (Agentless) approach is the recommended

best practice for securing web-only traffic from unmanaged endpoints and third- party contractors.

#### NEW QUESTION # 20

For monitoring potentially unwanted applications on endpoints, which information is available on the FortiSASE software installations page?

- A. the license status of the software
- **B. the endpoint the software is installed on**
- C. the usage frequency of the software
- D. the vendor of the software

**Answer: B**

Explanation:

The FortiSASE software installations page shows which endpoints have specific software installed, allowing administrators to monitor potentially unwanted applications across the network.

#### NEW QUESTION # 21

How does FortiSASE Secure Private Access (SPA) facilitate connectivity to private resources in a hub-and- spoke network? (Choose one answer)

- A. SPA connects to private resources using HTTP and HTTPS protocols and relies on FortiClient for agentless access to SD-WAN deployments.
- B. SPA establishes direct links to spokes without IPsec or BGP and uses an easy configuration key to secure web traffic for remote users.
- **C. SPA connects a FortiSASE POP to a FortiGate hub or SD-WAN deployment using IPsec and BGP for dynamic route exchange with an easy configuration key for simplified setup on FortiOS.1**
- D. SPA applies source network address translation (SNAT) for remote user traffic and uses IKEv1 for IPsec tunnels to connect to standalone hubs without BGP support.

**Answer: C**

Explanation:

FortiSASE Secure Private Access (SPA) is designed to provide remote users with seamless and secure access to private applications hosted behind an organization's FortiGate Next-Generation Firewall (NGFW) or SD- WAN hubs.2

\* Hub-and-Spoke Architecture: In this deployment model, the organization's FortiGate (either a standalone NGFW or an SD-WAN hub) acts as the hub, while the global FortiSASE Security Points of Presence (PoPs) act as spokes.3

\* IPsec and BGP Integration: The connectivity between the FortiSASE PoPs and the corporate hub is established via IPsec VPN tunnels. To manage routing and ensure that remote users can reach the correct internal subnets, Border Gateway Protocol (BGP) is used for dynamic route exchange.4 This allows the hub to advertise internal prefixes to FortiSASE, enabling the PoPs to route user traffic effectively without requiring complex static route management.

\* Simplified Configuration: To reduce administrative overhead and prevent manual configuration errors on the FortiOS side, Fortinet introduced the SPA easy configuration key (also known as an invitation code or simplified SPA setup). An administrator generates this key in the FortiSASE portal and enters it on the FortiGate hub. This triggers the Fabric Overlay Orchestrator to automatically provision the necessary IPsec tunnels, BGP peerings, and firewall policies required for SPA connectivity.

According to the FortiSASE 25 Architecture Guide, this method is preferred over legacy VPNs because it supports both TCP and UDP traffic, integrates natively with existing SD-WAN deployments, and automatically finds the shortest path to applications using ADVPN (Auto-Discovery VPN) shortcuts where applicable.

#### NEW QUESTION # 22

What is the role of ZTNA tags in the FortiSASE Secure Internet Access (SIA) and Secure Private Access (SPA) use cases? (Choose one answer)

- A. ZTNA tags are created to isolate browser sessions in SIA and enforce data loss prevention in SPA for all devices.
- B. ZTNA tags determine device posture for non-web traffic protocols and are applied only in agentless deployments for SIA.
- C. ZTNA tags are applied to unmanaged endpoints without FortiClient to secure HTTP and HTTPS traffic in SIA and SPA.
- **D. ZTNA tags determine device posture for endpoints running FortiClient and are used to grant or deny access in SIA or SPA.**

SPA based on that posture.

**Answer: D**

Explanation:

In the Fortinet SASE architecture, Zero Trust Network Access (ZTNA) tags (which have been renamed to Security Posture Tags starting with FortiClient/EMS 7.4.0) play a critical role in continuous posture assessment. These tags are dynamic metadata assigned to an endpoint based on specific conditions or

"tagging rules" defined in the FortiSASE Endpoint Management Service (EMS).

\* Posture Determination: The FortiClient agent, installed on the endpoint, monitors the device for various security attributes-such as whether an antivirus is running, the presence of specific registry keys, OS version, or the absence of critical vulnerabilities.

\* SIA (Secure Internet Access) Use Case: In SIA scenarios, FortiSASE uses these tags within security policies to control internet access. For example, a policy may allow full internet access only to endpoints tagged as "Compliant" while redirecting "Non-Compliant" devices to a restricted remediation portal.

\* SPA (Secure Private Access) Use Case: In SPA (specifically ZTNA Proxy mode), the tags are synchronized from FortiSASE to the corporate FortiGate (acting as the ZTNA Access Proxy).<sup>12</sup> When a user attempts to access a private application, the FortiGate checks the endpoint's client certificate and its synchronized ZTNA tags.<sup>13</sup> If the endpoint does not meet the required posture (e.g., it is missing a required "Domain-Joined" tag), access is denied at the session level.

According to the FortiSASE 25 Enterprise Administrator Study Guide, ZTNA tags are fundamental to the

"Zero Trust" principle because they move beyond static identity (username/password) to verify the real-time security state of the device before granting access to either the internet or internal private resources.

## NEW QUESTION # 23

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