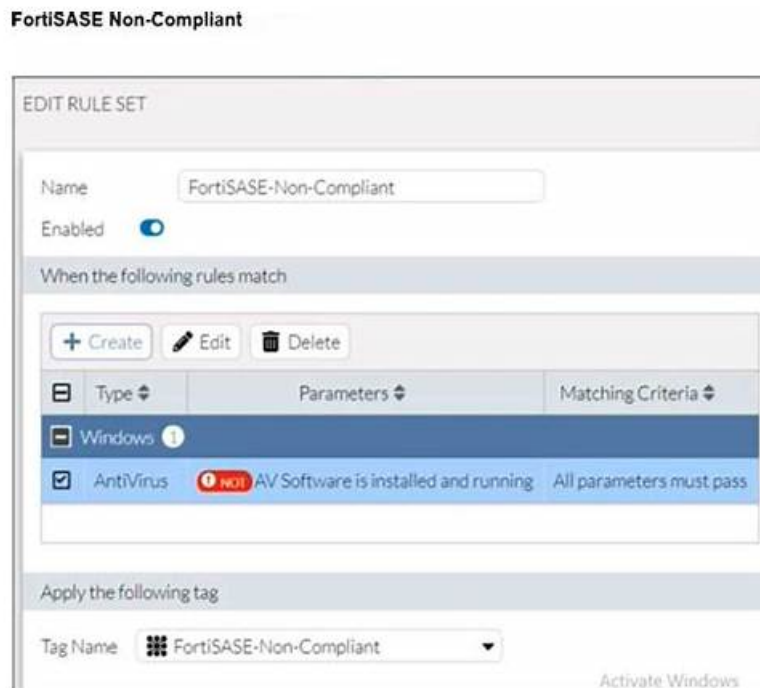


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Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Sample Questions (Q78-Q83):

NEW QUESTION # 78

Which two statements about the Hub Selection Method in FortiSASE Secure Private Access (SPA) are correct? (Choose two

answers)

- A. When using Hub Health and Priority, FortiSASE selects the highest priority hub that meets the configured SLA thresholds.
- B. When using SLA thresholds, administrators can customize latency, jitter, and packet loss for each security POP.
- C. When using BGP MED, FortiSASE selects the hub with the lowest MED value only if it also meets the configured SLA thresholds.
- D. When using Hub Health and Priority, all hubs with the same priority are always selected regardless of SLA results.

Answer: A,C

Explanation:

According to the NSE7 SASE Enterprise Guide (Pages 64 & 153), FortiSASE utilizes an intelligent engine to manage connectivity to private resources through various selection methods:

* Hub Health and Priority: FortiSASE incorporates a built-in SD-WAN engine for intelligent routing selection among established IPsec links. The health check IP address periodically receives performance metrics, including jitter, latency, and packet loss, for each service connection. In this mode, FortiSASE evaluates the available hubs and selects the one with the highest priority (the most preferred value) within each POP, provided that the hub meets the defined service-level agreement (SLA) requirements. For this configuration to function correctly, both FortiSASE and the SPA hub must use the same Autonomous System Number (ASN).

* BGP Multiple Exit Discriminator (MED): This method leverages the standard BGP MED attribute, which allows an autonomous system to signal its preferred entry point to a peer. FortiSASE learns the MED values advertised by the configured hubs. The architecture is designed so that the lower the MED value, the more preferred the path is to the receiving router. Consistent with the "Zero Trust" and

"Secure Access" principles, even when using BGP MED, the selection is gated by the health engine; therefore, the hub is only selected if it also satisfies the configured SLA thresholds.

While SLA thresholds can be configured, the primary logic for hub selection focuses on how priority and dynamic routing attributes (like MED) interact with the real-time health of the tunnel.

NEW QUESTION # 79

Which authentication method overrides any other previously configured user authentication on FortiSASE?

- A. RADIUS
- B. SSO
- C. MFA
- D. Local

Answer: B

Explanation:

Comprehensive and Detailed Explanation From FortiSASE 24.x/25.x, FortiOS 7.4, FortiAuthenticator 6.5, FortiClient 7.0 and later Exact Extract study guide:

In FortiSASE environments, Single Sign-On (SSO) is prioritized as the primary enterprise authentication mechanism. According to the FortiSASE Configuration Guide and Security Operations documentation, when you configure SAML SSO (Single Sign-On), it serves as a global authentication setting that overrides any previously configured local or remote (RADIUS/LDAP) user authentication methods for the secure web gateway (SWG) and VPN tunnels.

The architectural logic is designed to ensure a seamless "Zero Trust" identity provider (IdP) experience. Once SSO is enabled and configured (typically using Azure AD, Okta, or FortiAuthenticator as the IdP), FortiSASE redirects authentication requests to the defined IdP. This effectively supersedes manual local user databases or legacy RADIUS configurations to maintain a single source of truth for identity management. While MFA is often a component of the authentication process, it is a secondary factor, whereas SSO is the foundational method that dictates the authentication flow and overrides prior settings.

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 categorize devices and users based on their role in the organization
- C. To assign usernames to different devices for security logs
- D. To provide granular access control based on the compliance status of devices and users

Answer: D

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.³ 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.⁵ 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.⁸

* Integration with Policies: On the FortiGate (acting as a ZTNA proxy) or within FortiSASE, these tags are used as source criteria in ZTNA policies.⁹ 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

To complete their day-to-day operations, remote users require access to a TCP-based application that is hosted on a private web server. Which FortiSASE deployment use case provides the most efficient and secure method for meeting the remote users' requirements?

- A. inline-CASB
- B. SD-WAN private access
- C. next generation firewall (NGFW)
- D. zero trust network access (ZTNA) private access

Answer: D

Explanation:

ZTNA ensures that remote users can securely connect to private applications based on identity verification and security policies, without needing a traditional VPN. This access method provides strong security with least-privilege access, which is ideal for protecting private web servers and their data from unauthorized access. It also improves efficiency by dynamically verifying user identity and device posture before granting access.

NEW QUESTION # 82

Which two benefits come from integrating SoCaaS with FortiSASE? (Choose two answers)

- A. Continuous threat monitoring of all connected endpoints
- B. Centralized visibility of all threat events
- C. Provides bandwidth usage analytics
- D. Eliminates the need of endpoint protection software

Answer: A,B

NEW QUESTION # 83

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