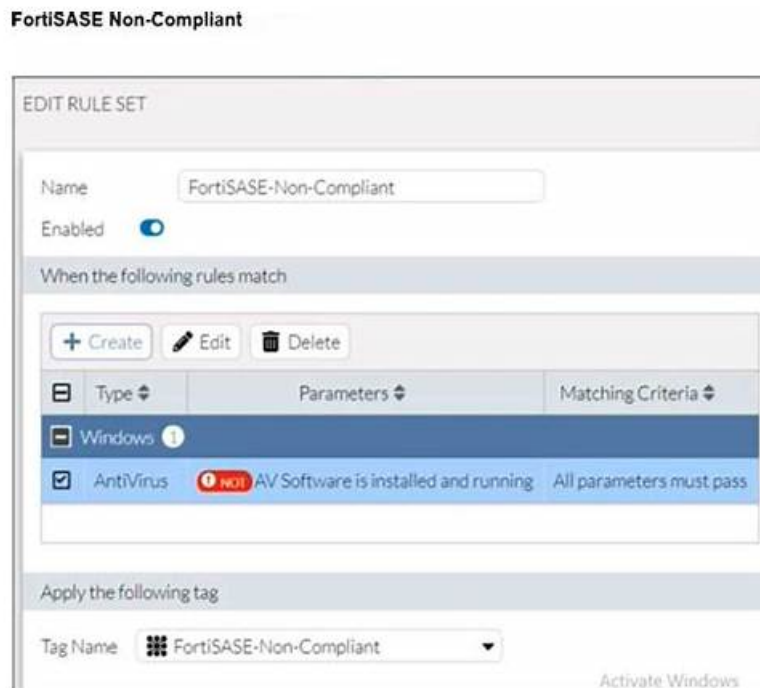


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Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Sample Questions (Q22-Q27):

NEW QUESTION # 22

Refer to the exhibit.

In the user connection monitor, the FortiSASE administrator notices the user name is showing random characters. Which configuration change must the administrator make to get proper user information?

- A. Change the deployment type from SWG to VPN.

- **B. Turn off log anonymization on FortiSASE.**
- C. Add more endpoint licenses on FortiSASE.
- D. Configure the username using FortiSASE naming convention.

Answer: B

Explanation:

In the user connection monitor, the random characters shown for the username indicate that log anonymization is enabled. Log anonymization is a feature that hides the actual user information in the logs for privacy and security reasons. To display proper user information, you need to disable log anonymization.

* Log Anonymization:

* When log anonymization is turned on, the actual usernames are replaced with random characters to protect user privacy.

* This feature can be beneficial in certain environments but can cause issues when detailed user monitoring is required.

* Disabling Log Anonymization:

* Navigate to the FortiSASE settings.

* Locate the log settings section.

* Disable the log anonymization feature to ensure that actual usernames are displayed in the logs and user connection monitors.

References:

FortiSASE 23.2 Documentation: Provides detailed steps on enabling and disabling log anonymization.

Fortinet Knowledge Base: Explains the impact of log anonymization on user monitoring and logging.

NEW QUESTION # 23

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

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

Answer: D

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 # 24

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

Answer: C

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 # 25

Which role does FortiSASE play in supporting zero trust network access (ZTNA) principles?

- A. It enables VPN connections for remote employees.
- B. It integrates with software-defined network (SDN) solutions.
- C. It can identify attributes on the endpoint for security posture check.
- D. It offers hardware-based firewalls for network segmentation.

Answer: C

Explanation:

FortiSASE supports zero trust network access (ZTNA) principles by identifying attributes on the endpoint for security posture checks. ZTNA principles require continuous verification of user and device credentials, as well as their security posture, before granting access to network resources.

* Security Posture Check:

* FortiSASE can evaluate the security posture of endpoints by checking for compliance with security policies, such as antivirus status, patch levels, and configuration settings.

* This ensures that only compliant and secure devices are granted access to the network.

* Zero Trust Network Access (ZTNA):

* ZTNA is based on the principle of "never trust, always verify," which requires continuous assessment of user and device trustworthiness.

* FortiSASE plays a crucial role in implementing ZTNA by performing these security posture checks and enforcing access control policies.

References:

FortiOS 7.6 Administration Guide: Provides information on ZTNA and endpoint security posture checks.

FortiSASE 23.2 Documentation: Details on how FortiSASE implements ZTNA principles.

NEW QUESTION # 26

Refer to the exhibits.

A FortiSASE administrator has configured FortiSASE as a spoke to a FortiGate hub. The tunnel is up to the FortiGate hub. However, the remote FortiClient is not able to access the web server hosted behind the FortiGate hub. What is the reason for the access failure? (Choose one answer)

- A. The hub firewall policy does not include the FortiClient address range.
- B. A private access policy has denied the traffic because of failed compliance.
- C. The hub is not advertising the required routes.
- D. The server subnet BGP route was not received on FortiSASE.

Answer: A

Explanation:

Based on the detailed analysis of the provided exhibits (image_65feb6.jpg), the connectivity failure is caused by a mismatch in the Hub firewall policy configuration.

* Endpoint Analysis: The Network Diagram shows the FortiClient endpoint has an IP address of 100.65.80.2/20 and currently carries the FortiSASE-Compliant ZTNA tag.

* FortiSASE Policy Validation: The Private access policy on FortiSASE shows an "Accept" rule for traffic originating from "FortiSASE-Compliant" sources destined for "All Private Access Traffic". This confirms the traffic is successfully leaving the FortiSASE PoP.

* Routing Validation: The Learned BGP Routes on FortiSASE table shows the prefix 10.160.160.0/24 (the Server subnet) is correctly received via Next Hop 10.11.11.1. Routing is correctly established.

* Hub Firewall Policy Error: Examining the Hub firewall policy (edit 7), the srcaddr is set to "SASE_Remote_Access". Looking at the address object definition for "SASE_Remote_Access," it is configured with the subnet 10.11.11.0 255.255.255.0.

* The Conflict: The FortiClient's actual IP address (100.65.80.2) does not fall within the 10.11.11.0/24 range defined in the policy's source address. On a FortiGate hub, for traffic to be permitted through the tunnel to the internal server, the firewall policy must include the specific subnet assigned to the remote clients, not just the tunnel interface subnet. Because the FortiClient address range is missing from the hub's policy, the traffic is dropped at the hub.

NEW QUESTION # 27

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