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Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Sample Questions (Q69-Q74):

NEW QUESTION # 69

You have configured FortiSASE Secure Private Access (SPA) deployment. Which statement is true about traffic flows? (Choose two answers)

- A. When using zero trust network access, traffic goes from an endpoint to a FortiSASE POP, and then to a ZTNA access proxy.
- B. When using zero trust network access (ZTNA) traffic goes from an endpoint directly to a ZTNA access proxy.

- C. When using SD-WAN private access, traffic goes from an endpoint to a FortiSASE POP, and then to an SPA hub.
- D. When using SD-WAN private access, traffic goes from an endpoint directly to an SPA hub.

Answer: B,C

Explanation:

FortiSASE Secure Private Access (SPA) offers two distinct architectural methods for connecting remote users to private applications: SD-WAN-based SPA and ZTNA-based SPA. Each utilizes a different traffic flow to balance security and performance requirements.

* SD-WAN Private Access (Hub-and-Spoke): In this model, the FortiSASE Security Points of Presence (PoPs) act as spokes in a traditional hub-and-spoke VPN topology. When a remote user attempts to access a private network, the traffic is first steered to the closest FortiSASE PoP. The PoP then routes that traffic over a persistent IPsec tunnel to the corporate FortiGate hub (or SPA hub). This ensures that all traffic, regardless of protocol (TCP/UDP), can be inspected by the SASE security stack before entering the private network.

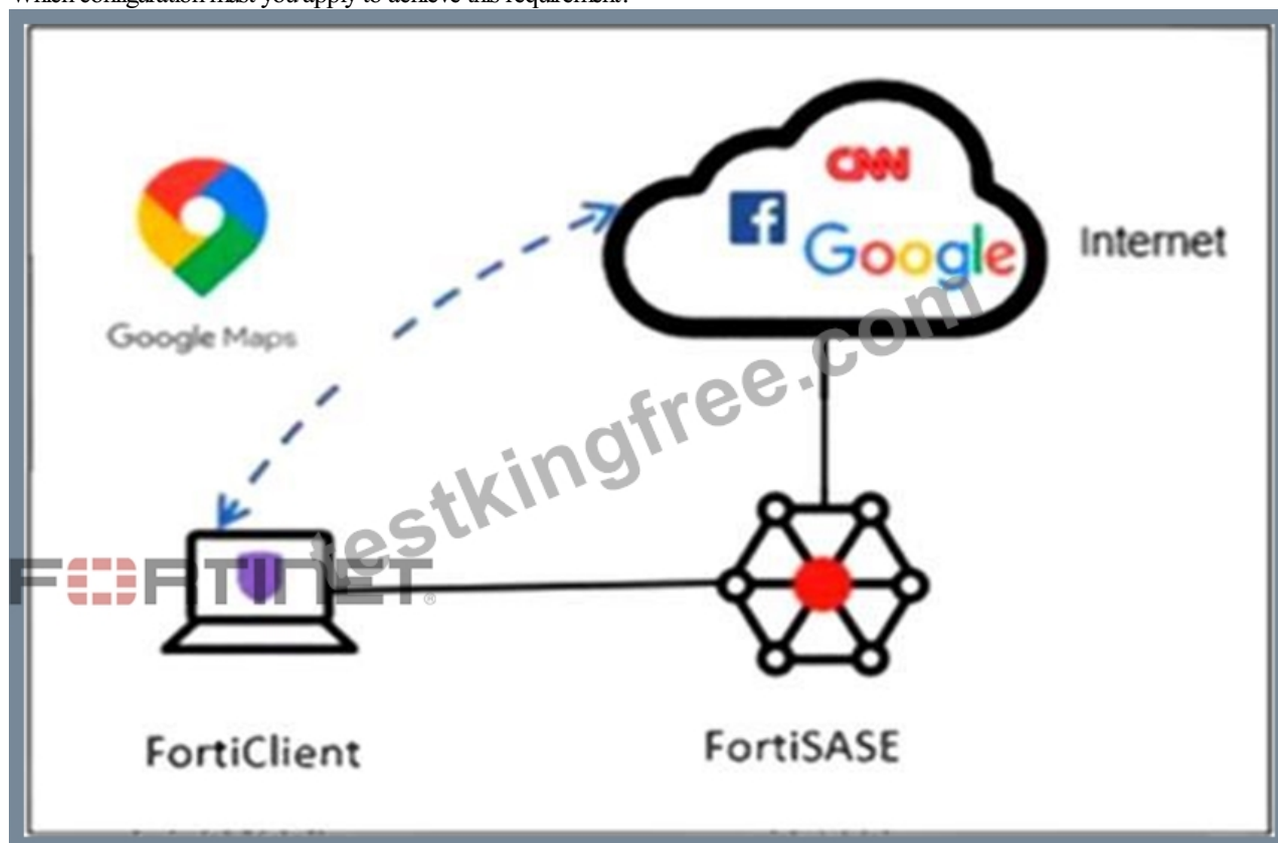
* Zero Trust Network Access (ZTNA): Unlike the SD-WAN approach, ZTNA is designed for a "shortest path" connection. While FortiSASE manages the endpoint's posture and issues certificates, the actual application traffic (the data plane) bypasses the FortiSASE PoP. Instead, the FortiClient agent on the endpoint establishes a direct HTTPS or TCP-forwarding connection to the ZTNA Access Proxy configured on the corporate FortiGate. This significantly reduces latency and is ideal for high-performance TCP-based applications.

According to the FortiSASE 25 Secure Internet Access Architecture Guide, "In FortiSASE, ZTNA refers to traffic that is destined directly to private resources using the FortiGate ZTNA access proxy traffic flow," whereas for SD-WAN SPA, the PoPs "rely on IPsec overlays... to secure and route traffic between PoPs and the networks behind an organization's SD-WAN hubs."

NEW QUESTION # 70

Refer to the exhibit. An organization must inspect all the endpoint internet traffic on FortiSASE, and exclude Google Maps traffic from the FortiSASE VPN tunnel and redirect it to the endpoint physical interface.

Which configuration must you apply to achieve this requirement?



- A. Add the Google Maps URL in the zero trust network access (ZTNA) TCP access proxy forwarding rule.
- B. Exempt Google Maps in URL filtering in the web filter profile.
- C. Add the Google Maps URL as a steering bypass destination in the endpoint profile.
- D. Configure a steering bypass tunnel firewall policy using Google Maps FQDN to exclude and redirect the traffic.

Answer: C

Explanation:

To exclude specific internet traffic (such as Google Maps) from being tunneled through FortiSASE and instead direct it out the local endpoint interface, you must configure it as a steering bypass destination in the FortiClient endpoint profile. This ensures traffic matching the URL bypasses the FortiSASE tunnel.

NEW QUESTION # 71

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

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

Answer: C

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 # 72

Refer to the exhibits. How will the application vulnerabilities be patched, based on the exhibits provided?

The screenshot shows the Fortinet Endpoint Profile configuration interface. The title is "Endpoint Profile" with the Fortinet logo. The main section is "Scan for Vulnerabilities". It contains the following settings:

- Scheduled scanning:** Enabled (blue toggle switch).
- Schedule type:** Weekly (dropdown menu).
- Scan on:** Sunday (dropdown menu).
- Start at:** 12:00 AM (time selector).
- Event-based scanning:** Enabled (blue toggle switch).
- Automatically patch vulnerabilities:** Disabled (grey toggle switch).

A watermark "testkingfree.com" is visible across the center of the screenshot.

Vulnerability Dashboard

Vulnerability	Category	Severity	CVE	Patching status
FortiClient CVE-2024-50564 Information Disclosure Vulnerability	Applications	High	CVE-2024-50564	Manual patching required
OpenSSL CVE-2023-5678 Denial of Service Vulnerability	Applications	High	CVE-2023-5678	Manual patching required
Security Vulnerabilities fixed in VMware Workstation Player VMSA-2025-0004	Applications	High	CVE-2025-22226,CVE-20...	Manual patching required

- A. The end user will patch the vulnerabilities using the FortiClient software.
- B. The vulnerability will be patched automatically based on the endpoint profile configuration.
- **C. An administrator will patch the vulnerability remotely using FortiSASE.**
- D. The vulnerability will be patched by installing the patch from the vendor's website.

Answer: C

Explanation:

The "Automatically patch vulnerabilities" option is disabled in the endpoint profile. Additionally, the Vulnerability Dashboard shows the patching status as "Manual patching required." This means an administrator must manually initiate the patching process remotely using FortiSASE.

NEW QUESTION # 73

Which two of the following can release the network lockdown on the endpoint applied by FortiSASE? (Choose two.)

- **A. When the endpoint connects to the FortiSASE tunnel**
- **B. When the endpoint is determined as compliant using ZTNA tags**
- C. When the endpoint is rebooted
- D. When the endpoint is determined as on-net

Answer: A,B

Explanation:

FortiSASE releases network lockdown when the endpoint re-establishes the tunnel connection or when it is verified as compliant through ZTNA tag evaluation, ensuring it meets security posture requirements.

NEW QUESTION # 74

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Working with the Box Model, The complexity was simply too daunting for my limited brain to handle, This Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator (NSE7_SSE_AD-25) practice exam software is easily accessible on all Windows laptops and computers.

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