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

NEW QUESTION # 22

Which two additional features does FortiClient integration provide with FortiSASE, when compared to secure web gateway (SWG)

deployment? (Choose two.)

- **A. vulnerability management**
- B. inline-CASB protection
- **C. device posture check**
- D. SSL inspection

Answer: A,C

Explanation:

When FortiClient is integrated with FortiSASE, it enables vulnerability management and device posture checks, allowing for advanced endpoint compliance enforcement - capabilities not available in standalone secure web gateway (SWG) deployments.

NEW QUESTION # 23

Refer to the exhibit.

A company has a requirement to 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. Configure a static route with the Google Maps FQDN on the endpoint to redirect traffic
- **B. Configure the Google Maps FQDN as a split tunneling destination on the FortiSASE endpoint profile.**
- C. Exempt the Google Maps FQDN from the endpoint system proxy settings.
- D. Change the default DNS server configuration on FortiSASE to use the endpoint system DNS.

Answer: B

Explanation:

To meet the requirement of inspecting all endpoint internet traffic on FortiSASE while excluding Google Maps traffic from the FortiSASE VPN tunnel and redirecting it to the endpoint's physical interface, you should configure split tunneling. Split tunneling allows specific traffic to bypass the VPN tunnel and be routed directly through the endpoint's local interface.

* Split Tunneling Configuration:

* Split tunneling enables selective traffic to be routed outside the VPN tunnel.

* By configuring the Google Maps Fully Qualified Domain Name (FQDN) as a split tunneling destination, you ensure that traffic to Google Maps bypasses the VPN tunnel and uses the endpoint's local interface instead.

* Implementation Steps:

* Access the FortiSASE endpoint profile configuration.

* Add the Google Maps FQDN to the split tunneling destinations list.

* This configuration directs traffic intended for Google Maps to bypass the VPN tunnel and be routed directly through the endpoint's physical network interface.

References:

FortiOS 7.6 Administration Guide: Provides details on split tunneling configuration.

FortiSASE 23.2 Documentation: Explains how to set up and manage split tunneling for specific destinations.

NEW QUESTION # 24

When viewing the daily summary report generated by FortiSASE, the administrator notices that the report contains very little data.

What is a possible explanation for this almost empty report?

- **A. Log allowed traffic is set to Security Events for all policies.**
- B. The web filter security profile is not set to Monitor
- C. There are no security profile group applied to all policies.
- D. Digital experience monitoring is not configured.

Answer: A

Explanation:

If the daily summary report generated by FortiSASE contains very little data, one possible explanation is that the "Log allowed traffic" setting is configured to log only "Security Events" for all policies. This configuration limits the amount of data logged, as it only includes security events and excludes normal allowed traffic.

* Log Allowed Traffic Setting:

- * The "Log allowed traffic" setting determines which types of traffic are logged.
- * When set to "Security Events," only traffic that triggers a security event (such as a threat detection or policy violation) is logged.
- * Impact on Report Data:
- * If the log setting excludes regular allowed traffic, the amount of data captured and reported is significantly reduced.
- * This results in reports with minimal data, as only security-related events are included.

References:

FortiOS 7.6 Administration Guide: Provides details on configuring logging settings for traffic policies.

FortiSASE 23.2 Documentation: Explains the impact of logging configurations on report generation and data visibility.

NEW QUESTION # 25

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. Eliminates the need of endpoint protection software
- D. Provides bandwidth usage analytics

Answer: A,B

NEW QUESTION # 26

How does FortiSASE address the market trends of multicloud and Software-as-a-Service (SaaS) adoption, hybrid workforce, and zero trust? (Choose one answer)

- A. It supports only zero-trust frameworks without addressing multicloud or hybrid workforce needs.
- B. It focuses solely on securing on-premises networks, ignoring cloud and remote work challenges.
- C. It provides visibility and control for multicloud and SaaS environments, ensures secure and seamless access for hybrid workforces, and implements zero-trust principles.¹
- D. It prioritizes legacy VPN connections for hybrid workforces, bypassing modern cloud and zero-trust security measures.

Answer: C

Explanation:

FortiSASE is designed as a unified, single-vendor solution that specifically targets the convergence of networking and security to address the modern challenges of a distributed enterprise.²

* Multicloud and SaaS Adoption: FortiSASE addresses the surge in cloud-first strategies by providing Next-Generation Dual-Mode CASB (Cloud Access Security Broker).³ This feature uses both inline and API-based inspection to provide comprehensive visibility into sanctioned and unsanctioned SaaS applications (Shadow IT), ensuring that data is protected regardless of whether it resides in AWS, Azure, Google Cloud, or SaaS platforms like Microsoft 365.

* Hybrid Workforce: To support a workforce that moves between the home, the office, and public spaces, FortiSASE delivers consistent security posture.⁵ It replaces the inconsistent experience of legacy VPNs with a geographically dispersed network of over 150 Points of Presence (PoPs), ensuring low-latency access to applications while maintaining high-performance SSL inspection and threat detection for all remote users.

* Zero Trust Integration: Central to the FortiSASE architecture is Universal ZTNA (Zero Trust Network Access).⁷ Unlike traditional VPNs that grant broad network access, ZTNA applies the principle of "never trust, always verify". It grants access on a per-session, per-application basis, continuously verifying the device posture and user identity before and during application access.⁹ This shift from implicit to explicit trust significantly reduces the internal attack surface and mitigates the risk of lateral movement by attackers.

By integrating these components into a single operating system (FortiOS) and managed via a single console, FortiSASE simplifies IT operations while delivering the visibility and control required for today's multicloud and hybrid environments.

NEW QUESTION # 27

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