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Fortinet NSE 5 - FortiSASE and SD-WAN 7.6 Core Administrator Sample

Questions (Q46-Q51):

NEW QUESTION # 46

Which three FortiSASE use cases are possible? (Choose three answers)

- A. Secure Internet Access (SIA)
- B. Secure VPN Access (SVA)
- C. Secure Private Access (SPA)
- D. Secure Browser Access (SBA)
- E. Secure SaaS Access (SSA)

Answer: A,C,E

NEW QUESTION # 47

Which statement is true about scheduling a FortiClient upgrade using an endpoint upgrade rule?

- A. If the scheduled time is already past in the local time zone of the endpoint, installation starts the next day at that time.
- B. An endpoint upgrade rule can be assigned to a user group.
- C. When scheduled, the installation always starts immediately if the endpoint is online.
- D. Scheduled upgrades automatically reboot macOS endpoints after installation.

Answer: A

Explanation:

A scheduled FortiClient upgrade is executed according to the endpoint's local time. If the scheduled time has already passed in that time zone, the upgrade is deferred until the same time on the following day.

NEW QUESTION # 48

Which three FortiSASE use cases are possible? (Choose three answers)

- A. Secure Internet Access (SIA)
- B. Secure VPN Access (SVA)
- C. Secure Private Access (SPA)
- D. Secure Browser Access (SBA)
- E. Secure SaaS Access (SSA)

Answer: A,C,E

Explanation:

According to the FortiSASE 7.6 Architecture Guide and the FCP - FortiSASE 24/25 Administrator study materials, the FortiSASE solution is structured around three primary pillars or "use cases" that address the security requirements of a modern distributed workforce.

* Secure Internet Access (SIA) (Option A): This use case focuses on protecting remote users as they browse the public internet. It utilizes a full cloud-delivered security stack including Web Filtering, DNS Filtering, Anti-Malware, and Intrusion Prevention (IPS) to ensure that users are protected from web-based threats regardless of their physical location.

* Secure SaaS Access (SSA) (Option B): This use case addresses the security of cloud-based applications (like Microsoft 365, Salesforce, and Dropbox). It leverages Inline-CASB (Cloud Access Security Broker) to identify and control "Shadow IT"-unauthorized cloud applications used by employees and applies Data Loss Prevention (DLP) to prevent sensitive information from being leaked into unsanctioned SaaS platforms.

* Secure Private Access (SPA) (Option C): This use case provides secure, granular access to private applications hosted in on-premises data centers or private clouds. It can be achieved through two main methods: ZTNA (Zero Trust Network Access), which provides session-specific access based on identity and device posture, or through SD-WAN integration, where the FortiSASE cloud acts as a spoke connecting to a corporate SD-WAN Hub.

Why other options are incorrect:

* Secure VPN Access (SVA) (Option D): While SASE uses VPN technology (SSL or IPsec) as a transport for the Endpoint mode, "SVA" is not a formal curriculum-defined use case. The SASE framework is intended to evolve beyond traditional "Secure VPN Access" into the SIA and SPA models.

* Secure Browser Access (SBA) (Option E): Although FortiSASE offers Remote Browser Isolation (RBI), it is considered a feature or a component of the broader Secure Internet Access (SIA) use case rather than a separate, standalone use case in the core

administrator curriculum

NEW QUESTION # 49

Which two statements about configuring a steering bypass destination in FortiSASE are correct?
(Choose two.)

- A. Subnet is the only destination type that supports the Apply condition.
- B. You can select from four destination types: Infrastructure, FQDN, Local Application, or Subnet.
- C. Apply condition allows split tunneling destinations to be applied to On-net, Off-net, or both types of endpoints.
- D. Apply condition can be set only to On-net or Off-net, but not both.

Answer: B,C

Explanation:

Steering bypass destinations support four destination types: Infrastructure, FQDN, Local Application, and Subnet. The Apply condition determines whether the bypass applies to On-net, Off-net, or both endpoint states.

NEW QUESTION # 50

What is the purpose of the on/off-net rule setting in FortiSASE?

- A. To determine if an endpoint is connecting from a trusted network or untrusted location.
- B. To configure different access policies for users based on their geographical location.
- C. To enable or disable user authentication for external network access.
- D. To define different traffic routing rules for on-premises and cloud-based resources.

Answer: A

Explanation:

According to the FortiSASE 24.4 Administration Guide and the FortiSASE Core Administrator training materials, the On-net detection rule setting is a critical component for determining the "trust status" of an endpoint's physical location.

* Endpoint Location Verification: On-net rule sets are used to determine if FortiSASE considers an endpoint to be on-net (trusted) or off-net (untrusted). An endpoint is considered on-net when it is physically located within the corporate network, which is assumed to already have on-premises security measures (like a FortiGate NGFW).

* Operational Impact: When an endpoint is detected as on-net, FortiSASE can be configured to exempt the endpoint from automatically establishing a VPN tunnel to the SASE cloud. This optimization prevents redundant security inspection and conserves SASE bandwidth since the user is already protected by the local corporate firewall.

* Detection Methods: To classify an endpoint as on-net, administrators configure rule sets that look for specific environmental markers, such as:

* Known Public (WAN) IP: If the endpoint's public IP matches the corporate headquarters' egress IP.

* DHCP Server: If the endpoint receives an IP from a specific corporate DHCP server.

* DNS Server/Subnet: Matching internal DNS infrastructure or specific internal IP ranges.

* Dynamic Policy Application: By accurately determining if an endpoint is on or off-net, FortiSASE ensures that the FortiClient agent only initiates its secure internet access (SIA) tunnel when the user is in an untrusted location (e.g., a home network or public Wi-Fi). Why other options are incorrect:

* Option A: User authentication is a separate process and is not controlled by the on/off-net detection rules, which focus on the network environment rather than user credentials.

* Option B: While on-net status affects how traffic is routed (VPN vs. local), these rules specifically determine the status itself rather than defining the routing tables for private vs. cloud resources.

* Option D: Geographical location (Geo-location) is a different filtering criterion often used in firewall policies; on-net detection is specifically about the proximity to the trusted corporate perimeter.

NEW QUESTION # 51

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