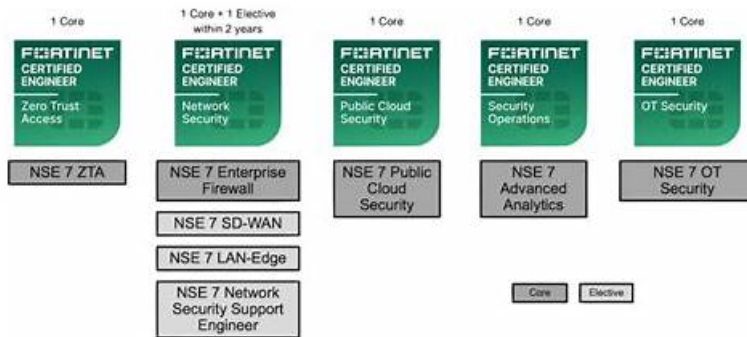


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## Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Sample Questions (Q23-Q28):

### NEW QUESTION # 23

Refer to the exhibit.

The daily report for application usage shows an unusually high number of unknown applications by category. What are two possible explanations for this? (Choose two.)

- A. Certificate inspection is not being used to scan application traffic.
- B. Zero trust network access (ZTNA) tags are not being used to tag the correct users.
- C. Deep inspection is not being used to scan traffic.
- D. The inline-CASB application control profile does not have application categories set to Monitor

**Answer: C,D**

Explanation:

In FortiSASE, the accuracy of application usage reports depends on two primary factors: the ability to identify the application (visibility) and the configuration to log that data (reporting).

\* Deep Inspection Requirement (D): Modern applications frequently use encryption (SSL/TLS) and dynamic ports. Without Deep Inspection (SSL decryption), the FortiSASE security engine cannot see the application payload and is limited to inspecting headers or SNI. This results in many applications being identified only by their generic protocol (e.g., "SSL" or "HTTPS") and subsequently appearing as Unknown in reports because the specific Layer 7 application signature cannot be matched.

\* Application Control Monitor Setting (B): Even when an application is correctly identified, it must be properly logged to appear accurately in the "Daily report for application usage". In the inline-CASB (Application Control) profile, categories are assigned actions such as "Allow", "Block", or "Monitor". If categories are set to "Allow" instead of Monitor, the traffic is permitted but granular session details- including the specific application category- may not be logged for reporting purposes, causing them to be grouped into an "Unknown" or "Uncategorized" bucket in high-level summaries.

\* Analysis of Incorrect Options:

\* Option A: While certificate inspection provides more visibility than no inspection, it is still insufficient for many applications that require deep packet inspection for identification.

Therefore, the lack of Deep inspection (Option D) is the more accurate technical explanation for "Unknown" results.

\* Option C: ZTNA tags are used for access control and posture-based policy enforcement; they do not impact the application identification engine's ability to categorize traffic flows.

#### NEW QUESTION # 24

What happens to the logs on FortiSASE that are older than the configured log retention period? (Choose one answer)

- A. The logs are compressed and archived.
- B. The logs are backed up on FortiCloud.
- C. The logs are indexed and can be stored in a SQL database.
- D. The logs are deleted from FortiSASE.1

#### Answer: D

Explanation:

In a FortiSASE environment, log management is governed by a cloud-native storage policy that prioritizes performance and resource availability.

\* Retention Policy Framework: All FortiSASE instances come with log retention enabled by default.

The standard log retention period is 30 days, though administrators can customize this policy to any duration between 2 and 30 days. This policy applies across all log types, including traffic, security, and event logs.

\* Automatic Deletion (A): When logs exceed the configured retention threshold, FortiSASE automatically deletes the older logs from the platform.<sup>2</sup> This automatic purging is necessary to free up storage space on the cloud infrastructure and maintain compliance with the organization's data lifecycle settings.

\* Persistence and Recovery: Once logs are deleted due to the expiration of the retention period, they are generally unrecoverable from the FortiSASE platform.

\* Long-Term Storage Solutions: Because FortiSASE is not designed as a long-term archival solution, customers who need to store logs for months or years for regulatory compliance should configure log forwarding to an external server, such as a FortiAnalyzer or a remote Syslog server.

\* Analysis of Incorrect Options: \* Option B and D: While traditional FortiAnalyzer deployments use SQL indexing and separate "Archive" (raw/compressed) vs. "Analytics" (SQL) tiers, FortiSASE uses a simplified cloud storage model where data is purged rather than archived or tier-shifted upon expiry.

\* Option C: While FortiSASE is part of the FortiCloud ecosystem, it does not automatically "back up" expired logs to another FortiCloud service; the deletion is final unless external forwarding is active.

#### NEW QUESTION # 25

Refer to the exhibit. While reviewing the traffic logs, the FortiSASE administrator notices that the usernames are showing random characters.

Why are the usernames showing random characters?

- A. Special characters are used in usernames.
- B. FortiSASE uses FortiClient unique identifiers for usernames.
- C. Users are using a shared single sign-on SSO username.
- D. Log anonymization is turned on to hash usernames.

**Answer: D**

Explanation:

The usernames appear as random character strings because log anonymization is enabled in FortiSASE, which hashes sensitive user information such as usernames to protect privacy while still allowing log analysis.

**NEW QUESTION # 26**

Refer to the exhibit. A customer needs to implement device posture checks for their remote endpoints while accessing the protected server. They also want the TCP traffic between the remote endpoints and the protected servers to be processed by FortiGate. In this scenario, which two setups will achieve these requirements? (Choose two.)

- A. Configure ZTNA tags on FortiGate.
- B. Configure private access policies on FortiSASE with ZTNA.
- C. Configure FortiGate as a zero trust network access (ZTNA) access proxy.
- D. Configure ZTNA servers and ZTNA policies on FortiGate.

**Answer: C,D**

Explanation:

To enforce device posture checks and ensure that TCP traffic flows through FortiGate, the FortiGate must act as a ZTNA access proxy and host the ZTNA servers and policies. This setup allows posture validation via FortiSASE while routing traffic securely to protected servers through FortiGate.

**NEW QUESTION # 27**

A customer needs to implement device posture checks for their remote endpoints while accessing the protected server. They also want the TCP traffic between the remote endpoints and the protected servers to be processed by FortiGate.

In this scenario, which two setups will achieve these requirements? (Choose two answers)

- A. Configure ZTNA tags on FortiGate.
- B. Configure private access policies on FortiSASE with ZTNA.
- C. Configure FortiGate as a zero trust network access (ZTNA) access proxy.
- D. Configure ZTNA servers and ZTNA policies on FortiGate.

**Answer: C,D**

Explanation:

To implement Zero Trust Network Access (ZTNA) where a FortiGate hub enforces device posture and processes traffic directly, specific architectural and configuration steps are required on the FortiGate appliance.

\* ZTNA Access Proxy (B): The FortiGate must be configured as a ZTNA access proxy. In this role, the FortiGate acts as a secure gateway that mediates connections between remote users and internal applications. This setup ensures that all TCP traffic is intercepted and processed by the FortiGate, providing a direct, shortest-path connection that bypasses the FortiSASE cloud PoPs for the data plane.

\* ZTNA Servers and Policies (C): Within the FortiGate configuration, administrators must define ZTNA servers (which identify the protected applications or resources) and ZTNA policies. ZTNA policies are the enforcement rules that check for valid client certificates and specific ZTNA tags (synchronized from FortiSASE) before allowing access to a resource. This configuration allows the FortiGate to perform continuous posture checks on every session.

\* Posture Check Mechanism: While ZTNA tags are used, they are generally synchronized from the FortiSASE Endpoint Management Service (EMS) rather than manually configured on the FortiGate itself. This synchronization ensures the FortiGate has real-time visibility into the security posture (e.g., AV compliance, OS version) of the endpoints as reported by FortiClient.

\* Analysis of Incorrect Options:

\* Option A: Creating ZTNA tags manually on a FortiGate is technically possible but is not the recommended "setup" in a FortiSASE deployment, as tags are meant to be dynamically assigned by EMS and synced to the fabric.

\* Option D: "Private access policies on FortiSASE" refers to the SD-WAN Secure Private Access (SPA) use case. In the SD-WAN SPA model, traffic is steered through the FortiSASE PoP first, whereas the requirement specifically asks for TCP traffic to be processed by the FortiGate using ZTNA.

**NEW QUESTION # 28**

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