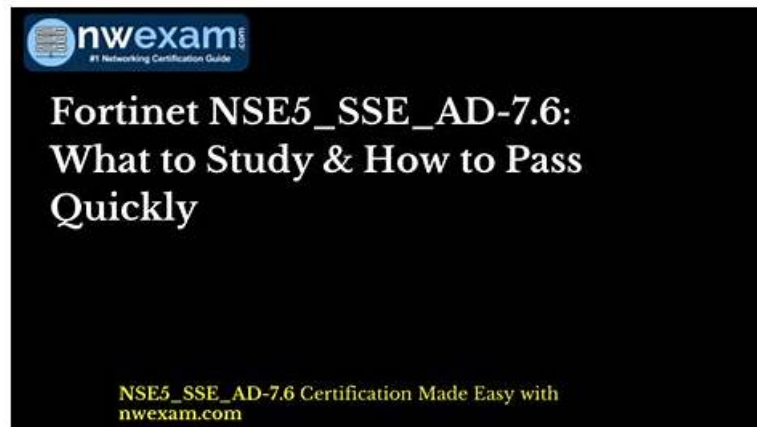


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Fortinet NSE 5 - FortiSASE and SD-WAN 7.6 Core Administrator Sample Questions (Q28-Q33):

NEW QUESTION # 28

Which two statements correctly describe what happens when traffic matches the implicit SD-WAN rule? (Choose two.)

- A. The traffic is distributed, regardless of weight, through all available static routes.
- B. Traffic is load balanced using the algorithm set for the v4-ecmp-mode setting.
- C. Traffic does not match any of the entries in the policy route table.
- D. FortiGate flags the session with `may_dirty` and `vw1_default`.
- E. The session information output displays no SD-WAN service id.

Answer: D,E

Explanation:

When traffic matches the implicit SD-WAN rule, the session is flagged with `may_dirty` and `vw1_default`, indicating it was steered by the default SD-WAN behavior.

Because the implicit rule is used, no specific SD-WAN service is matched, so the session information shows no SD-WAN service

ID.

NEW QUESTION # 29

You are configuring SD-WAN to load balance network traffic. Which two facts should you consider when setting up SD-WAN? (Choose two.)

- A. When applicable, FortiGate load balances traffic through all members that meet the SLA target.
- B. SD-WAN load balancing is possible only when using the manual and the best quality strategies.
- C. You can select the outsessions hash mode with all strategies that allow load balancing.
- D. Only the manual and lowest cost (SLA) strategies allow SD-WAN load balancing.

Answer: A,C

Explanation:

According to the SD-WAN 7.6 Core Administrator study guide and the FortiOS 7.6 Administration Guide, configuring load balancing within SD-WAN rules requires an understanding of how the engine selects and distributes sessions across multiple links.

* SLA Target Logic (Option A): In FortiOS 7.6, the Lowest Cost (SLA) strategy has been enhanced.

When the load-balance option is enabled for this strategy, the FortiGate does not just pick a single "best" link; it identifies all member interfaces that currently meet the configured SLA target (e.g., latency < 100ms). It then load balances the traffic across all those healthy links to maximize resource utilization.

* Hash Modes (Option D): When an SD-WAN rule is configured for load balancing (valid for Manual and Lowest Cost (SLA) strategies in 7.6), the administrator must define a hash mode to determine how sessions are distributed. While "outsessions" in the question is a common exam-variant typo for outbandwidth (or sessions-based hashing), the core principle remains: you can select the specific load-balancing algorithm (e.g., source-ip, round-robin, or bandwidth-based) for all strategies where load-balancing is enabled.

Why other options are incorrect:

* Option B and C: These options are too restrictive. In FortiOS 7.6, load balancing is not limited to only "manual and best quality" or "manual and lowest cost" in a singular way. The documentation highlights that Manual and Lowest Cost (SLA) are the primary strategies that support the explicit load-balance toggle to steer traffic through multiple healthy members simultaneously.

NEW QUESTION # 30

Which statement about security posture tags in FortiSASE is correct?

- A. Multiple tags can be assigned to an endpoint and used for evaluation.
- B. Only one tag can be assigned to an endpoint.
- C. Multiple tags can be assigned to an endpoint, but only one is used for evaluation.
- D. Tags are static and do not change with endpoint status.

Answer: A

Explanation:

According to the FortiSASE 7.6 Administration Guide and FCP - FortiSASE 24/25 Administrator curriculum, security posture tags (often referred to as ZTNA tags) are the fundamental building blocks for identity-based and posture-based access control.

* Multiple Tag Assignment: A single endpoint can be assigned multiple tags at the same time. For example, an endpoint might simultaneously have the tags "OS-Windows-11", "AV-Running", and "Corporate-Domain-Joined".

* Evaluation Logic: During the policy evaluation process (for both SIA and SPA), FortiSASE or the FortiGate hub considers all tags assigned to the endpoint. Security policies can be configured to use these tags as source criteria. If an administrator defines a policy that requires both "AV-Running" and

"Corporate-Domain-Joined," the system evaluates both tags to decide whether to permit the traffic.

* Dynamic Nature: Contrary to Option C, these tags are highly dynamic. They are automatically applied or removed in real-time based on the telemetry data sent by the FortiClient to the SASE cloud. If a user disables their antivirus, the "AV-Running" tag is removed immediately, and the endpoint's access is revoked by the next policy evaluation.

* Scalability: While the system supports many tags, documentation recommends a baseline of custom tags for optimal performance, though it confirms that multiple tags are standard for reflecting a comprehensive security posture.

Why other options are incorrect:

* Option A: This is incorrect because the system does not pick just one tag; it evaluates the collection of tags against the policy's requirements (e.g., matching any or matching all).

* Option C: This is incorrect because tags are dynamic and change as soon as the endpoint's status (like vulnerability count or software presence) changes.

* Option D: This is incorrect because the architectural advantage of ZTNA is the ability to layer multiple security "checks" (tags) for a single user.

NEW QUESTION # 31

What is a key use case for FortiSASE Secure Internet Access (SIA) in an agentless deployment? (Choose one answer)

- A. It distributes a PAC file to secure non-web traffic protocols and applies antivirus protection only for managed endpoints.
- B. It requires FortiClient endpoints and supports ZTNA tags to secure all network traffic for unmanaged endpoints.
- **C. It acts as a secure web gateway (SWG) distributing a PAC file for explicit web proxy use, securing HTTP and HTTPS traffic with a full security stack, and is ideal for unmanaged endpoints like contractors.**
- D. It provides secure web browsing by isolating browser sessions and enforcing data loss prevention for temporary employees.

Answer: C

Explanation:

According to the FortiSASE 7.6 Administration Guide and the FCP - FortiSASE 24/25 Administrator curriculum, the Agentless deployment mode—commonly referred to as Secure Web Gateway (SWG) mode—is a vital component of the Secure Internet Access (SIA) framework.

* Deployment Mechanism: In an agentless deployment, FortiSASE functions as an explicit web proxy.

This is achieved by distributing a PAC (Proxy Auto-Configuration) file to the user's browser, which instructs the device to send its web traffic to the nearest FortiSASE Point of Presence (PoP).

* Target Use Case: This mode is specifically designed for unmanaged endpoints, such as those used by contractors, partners, or temporary workers, where the organization does not have the authority or capability to install the FortiClient agent.

* Security Capabilities: Even without an agent, FortiSASE applies a full security stack to the redirected traffic. This includes Web Filtering, Anti-Malware, SSL Inspection, and Inline-CASB to secure HTTP and HTTPS sessions.

* Protocol Limitations: Because it relies on proxy settings, this mode is limited to web protocols (HTTP/HTTPS) and does not inherently secure non-web traffic like ICMP, DNS, or custom TCP/UDP applications unless they are specifically proxied.

Why other options are incorrect:

* Option A: While it provides secure browsing, session isolation (RBI) is a specific feature that can be used in either mode; the defining characteristic of the agentless use case is the proxy-based redirection for unmanaged devices.

* Option C: A PAC file can only secure web traffic (protocols that support proxying), not non-web traffic protocols.

* Option D: Agentless mode is the opposite of requiring FortiClient; ZTNA tags generally require the FortiClient agent to provide the necessary telemetry for tag evaluation.

NEW QUESTION # 32

You have a FortiGate configuration with three user-defined SD-WAN zones and one or two members in each of these zones. One SD-WAN member is no longer used in health-check and SD-WAN rules. This member is the only member of its zone. You want to delete it.

What happens if you delete the SD-WAN member from the FortiGate GUI?

- A. FortiGate accepts the deletion and places the member in the default SD-WAN zone.
- **B. FortiGate accepts the deletion and removes static routes as required.**
- C. FortiGate displays an error message. SD-WAN zones must contain at least one member.
- D. FortiGate accepts the deletion with no further action.

Answer: B

Explanation:

Comprehensive and Detailed Explanation with all FortiSASE and SD-WAN 7.6 Core Administrator curriculum documents:

According to the SD-WAN 7.6 Core Administrator study guide and FortiOS 7.6 Administration Guide, the behavior for deleting an SD-WAN member from the GUI when it is the only member in its zone is governed by the following operational logic:

* Reference Checks: Before allowing the deletion of any SD-WAN member, FortiOS performs a "check for dependencies." If an interface is being used in an active Performance SLA or an SD-WAN Rule, the GUI will typically prevent the deletion or gray out the option until those references are removed.

However, the question specifies that this member is no longer used in health-checks or rules.

* Zone Integrity: Unlike some other network objects, an SD-WAN zone is permitted to exist without any members. When you delete the final member of a user-defined zone through the GUI, the zone itself remains in the configuration as an empty container.

* Route Management: When an SD-WAN member is deleted, any static routes that were specifically tied to that interface's membership in the SD-WAN bundle are automatically updated or removed by the FortiGate to prevent routing loops or "black-holing" traffic. This is part of the automated cleanup process handled by the FortiOS management plane.

* GUI vs. CLI: In the GUI, the process is streamlined to allow the removal of the member interface.

Once the member is deleted, the interface returns to being a "regular" system interface and can be used for standard firewall policies or other functions.

Why other options are incorrect:

* Option A: There is no requirement that a zone must contain at least one member; "empty" zones are valid configuration objects in FortiOS 7.6.

* Option C: While the deletion is accepted, it is not with "no further action"-the system must still reconcile the routing table and interface status.

* Option D: FortiGate does not automatically move deleted members into the default zone (virtual-wan- link). Once deleted, the interface is simply no longer an SD-WAN member.

NEW QUESTION # 33

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