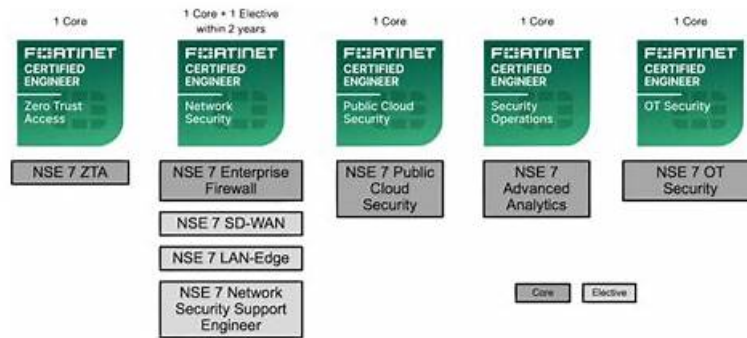


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Fortinet NSE5_SSE_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Secure Internet Access (SIA) and Secure SaaS Access (SSA): This section focuses on implementing security profiles for content inspection and deploying compliance rules to managed endpoints.
Topic 2	<ul style="list-style-type: none"> SASE Deployment: This domain covers FortiSASE administration settings, user onboarding methods, and integration with SD-WAN infrastructure.
Topic 3	<ul style="list-style-type: none"> Rules and Routing: This section addresses configuring SD-WAN rules and routing policies to control and direct traffic flow across different links.
Topic 4	<ul style="list-style-type: none"> Analytics: This domain covers analyzing SD-WAN and FortiSASE logs to monitor traffic behavior, identify security threats, and generate reports.
Topic 5	<ul style="list-style-type: none"> Decentralized SD-WAN: This domain covers basic SD-WAN implementation including configuring members, zones, and performance SLAs to monitor network quality.

Fortinet NSE 5 - FortiSASE and SD-WAN 7.6 Core Administrator Sample Questions (Q44-Q49):

NEW QUESTION # 44

Refer to the exhibit.

Which two statements about the Vulnerability summary dashboard in FortiSASE are correct? (Choose two.)

- A. Vulnerability scan is disabled in the endpoint profile.
- **B. The dashboard allows the administrator to drill down and view CVE data and severity classifications.**
- C. The dashboard shows the vulnerability score for unknown applications.
- **D. Automatic vulnerability patching can be enabled for supported applications.**

Answer: B,D

Explanation:

Based on the FortiSASE 7.6 (and later 2025 versions) curriculum and administration guides, the Vulnerability summary dashboard is a key component of the endpoint security posture management.

* Drill Down Capability (Option C): According to the FortiSASE Administration Guide, the Vulnerability summary widget on the Security dashboard is interactive. An administrator can click on specific risk categories (e.g., Critical, High) or application types (e.g., Operating System, Web Client) to drill down. This action opens a detailed pane showing the specific affected endpoints, associated CVE identifiers, and severity classifications based on the CVSS standard.

* Automatic Vulnerability Patching (Option D): In the FortiSASE 7.6/2025 feature sets, the endpoint profile configuration (under Endpoint > Configuration > Profiles) includes an "Automatic Patching" section. This feature allows the system to automatically install security updates for supported third-party applications and the underlying operating system (Windows/macOS) when vulnerabilities are detected. Furthermore, administrators can schedule these patches directly from the Vulnerability Summary widget by selecting specific vulnerabilities.

Why other options are incorrect:

* Option A: The dashboard categories (Operating System, Web Client, Microsoft Office, etc.) are based on known software signatures. While there is an "Other" category, the dashboard primarily provides scores for recognized applications where CVE data is available.

* Option B: The exhibit shows active data (157 total vulnerabilities), which indicates that the vulnerability scan is enabled and currently reporting data from the endpoints. If it were disabled, the widget would be empty or show zeros.

NEW QUESTION # 45

For a small site, an administrator plans to implement SD-WAN and ensure high network availability for business-critical applications while limiting the overall cost and the cost of pay-per-use backup connections.

Which action must the administrator take to accomplish this plan?

- **A. Configure at least two WAN links.**
- B. Set up a high availability (HA) cluster to implement standalone SD-WAN.
- C. Implement dynamic routing.
- D. Use a mid-range FortiGate device to implement standalone SD-WAN.

Answer: A

Explanation:

SD-WAN requires multiple WAN links to enable load balancing, failover, and high availability for business-critical applications by monitoring link health and steering traffic dynamically. A single WAN link cannot provide redundancy, making dual links essential even for small sites to limit pay-per-use backup costs through efficient utilization.

NEW QUESTION # 46

How does the FortiSASE security dashboard facilitate vulnerability management for FortiClient endpoints?

- A. It displays only critical vulnerabilities, requires manual patching for all endpoints, and does not allow viewing of affected endpoints.
- B. It shows vulnerabilities only for applications and requires endpoint users to manually check for affected endpoints.
- **C. It provides a vulnerability summary, identifies affected endpoints, and supports automatic patching for eligible vulnerabilities.**

- D. It automatically patches all vulnerabilities without user intervention and does not categorize vulnerabilities by severity.

Answer: C

Explanation:

The FortiSASE security dashboard presents a full vulnerability summary, shows which endpoints are affected, and supports automatic patching for vulnerabilities that are eligible for automated remediation.

NEW QUESTION # 47

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

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

Answer: D

Explanation:

The on/off-net rule setting in FortiSASE classifies endpoints as on-net (inside trusted corporate networks, like branch offices) or off-net (remote or untrusted locations, like home or public Wi-Fi).

Administrators define on-net rules using IP subnets, gateway MACs, or other criteria to trigger behaviors such as exempting on-net endpoints from FortiSASE auto-connect or applying different profiles.

NEW QUESTION # 48

How is the Geofencing feature used in FortiSASE? (Choose one answer)

- A. To restrict access to applications based on the time of day in specific countries.
- B. To encrypt data at rest on mobile devices in specific countries.
- C. To monitor user behavior on websites and block non-work-related content from specific countries
- D. To allow or block remote user connections to FortiSASE POPs from specific countries.

Answer: D

Explanation:

FortiSASE geofencing controls connectivity by permitting or denying remote user and edge device access to its Points of Presence (PoPs) based on the originating country, enhancing security through location-based restrictions.

Administrators configure country lists in the FortiSASE portal to enforce compliance or mitigate regional threats, applying uniformly to VPN tunnels or agent connections without affecting post-connection traffic.

NEW QUESTION # 49

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