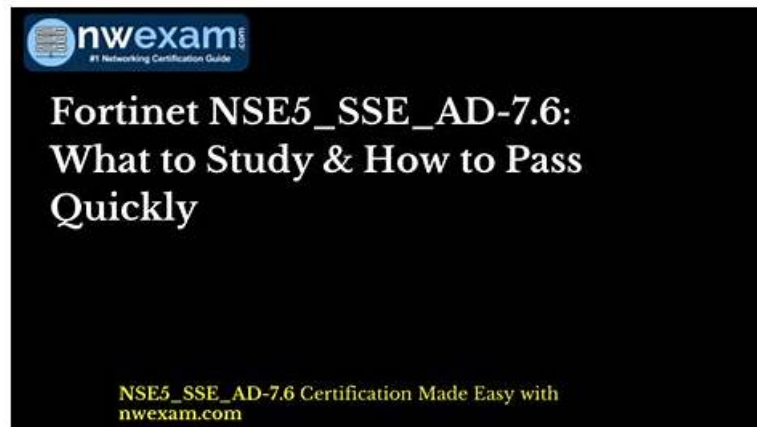


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Fortinet NSE5_SSE_AD-7.6 Exam Syllabus Topics:

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">Rules and Routing: This section addresses configuring SD-WAN rules and routing policies to control and direct traffic flow across different links.
Topic 3	<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.
Topic 4	<ul style="list-style-type: none">SASE Deployment: This domain covers FortiSASE administration settings, user onboarding methods, and integration with SD-WAN infrastructure.
Topic 5	<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.

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Fortinet NSE 5 - FortiSASE and SD-WAN 7.6 Core Administrator Sample Questions (Q42-Q47):

NEW QUESTION # 42

Which two methods are available for provisioning FortiClient on endpoints using FortiSASE?

(Choose two.)

- A. FortiClient can be provisioned using installers with an invitation code from the FortiSASE portal, SCCM or GPO, or mobile device management (MDM) software.
- B. FortiClient can be provisioned by distributing the installer to end users for manual installation.
- C. FortiClient provisioning is limited to using mobile device management MDM software or manual installation without requiring an invitation code.
- D. FortiClient can be provisioned only by distributing installers to end users through the FortiSASE portal without an invitation code.
- E. FortiClient can be provisioned using SCCM or GPO, but only through an external portal, not the FortiSASE portal.

Answer: A,B

Explanation:

Administrators can distribute the FortiClient installer for manual installation on endpoints.

FortiClient can also be provisioned using installers embedded with an invitation code, distributed through SCCM, GPO, or MDM solutions via the FortiSASE portal.

NEW QUESTION # 43

Which three factors about SLA targets and SD-WAN rules should you consider when configuring SD-WAN rules? (Choose three answers)

- A. When configuring an SD-WAN rule, you can select multiple SLA targets from different performance SLAs.
- B. Member metrics are measured only if a rule uses the SLA target.
- C. SD-WAN rules can use SLA targets to check whether the preferred members meet the SLA requirements.
- D. When configuring an SD-WAN rule, you can select multiple SLA targets if they are from the same performance SLA.
- E. SLA targets are used only by SD-WAN rules that are configured with a Lowest Cost (SLA) strategy.

Answer: C,D,E

Explanation:

According to the SD-WAN 7.6 Core Administrator study guide and the Fortinet Document Library, the interaction between SD-WAN rules and SLA targets is governed by specific selection and measurement logic:

* Usage by Strategy (Option B): SLA targets are fundamentally used by the Lowest Cost (SLA) strategy to determine which links are currently healthy enough to be considered for traffic steering. While other strategies like Best Quality use a "Measured SLA" to monitor metrics, they do not typically use the

"Required SLA Target" to disqualify links unless specifically configured in a hybrid mode. In most curriculum contexts, the "Required SLA Target" field is specifically associated with the Lowest Cost and Maximize Bandwidth strategies.

* SLA Compliance Checking (Option D): SD-WAN rules utilize SLA targets as a "pass/fail" gatekeeper. The engine checks if the preferred members meet the defined SLA requirements (latency, jitter, or packet loss thresholds). If a preferred member fails the SLA, the rule will move to the next member in the priority list that does meet the SLA.

* Single SLA Binding (Option E): When configuring an SD-WAN rule, the GUI and CLI allow you to select multiple SLA targets, but they must all belong to the same Performance SLA profile. You cannot mix and match targets from different health checks (e.g., Target 1 from "Google_HC" and Target 2 from "Amazon_HC") within a single SD-WAN rule.

Why other options are incorrect:

* Option A: This is incorrect because a single SD-WAN rule can only be associated with one specific Performance SLA profile at a time; therefore, you cannot select targets from different SLAs.

* Option C: This is incorrect because member metrics (latency, jitter, packet loss) are measured by the Performance SLA probes regardless of whether an SD-WAN rule is currently using that SLA target for steering decisions. Measurement is a function of the health-check, not the rule matching process.

NEW QUESTION # 44

Which configuration is a valid use case for FortiSASE features in supporting remote users?

- A. Enabling secure web browsing to protect against threats, providing explicit application access with zero-trust or SD-WAN integration, and addressing shadow IT visibility with data loss prevention.
- B. Enabling secure SaaS access through SD-WAN integration, protecting against web-based threats with data loss prevention, and monitoring user connectivity with shadow IT visibility.
- C. Providing secure web browsing through remote browser isolation, addressing shadow IT with zero-trust access, and protecting data at rest only.
- D. Monitoring SaaS application performance, isolating browser sessions for all websites, and integrating with SD-WAN for data loss prevention.

Answer: A

Explanation:

Secure Internet Access (SIA): This enables secure web browsing by applying security profiles such as Web Filter, Anti-Malware, and SSL Inspection in the SASE cloud. It protects remote users from internet-based threats regardless of their location.

Secure Private Access (SPA): This provides granular, explicit access to private applications hosted in data centers or the cloud. It is achieved through ZTNA (Zero Trust Network Access) for session-based security or through SD-WAN integration where

FortiSASE acts as a spoke to an existing corporate SD-WAN hub.

SaaS Security: FortiSASE utilizes Inline-CASB and Shadow IT visibility to monitor and control the use of cloud applications. Data Loss Prevention (DLP) is integrated into these workflows to prevent sensitive corporate data from being uploaded to unauthorized SaaS platforms.

NEW QUESTION # 45

Which configuration is a valid use case for FortiSASE features in supporting remote users?

- A. Enabling secure web browsing to protect against threats, providing explicit application access with zero-trust or SD-WAN integration, and addressing shadow IT visibility with data loss prevention.
- B. Enabling secure SaaS access through SD-WAN integration, protecting against web-based threats with data loss prevention, and monitoring user connectivity with shadow IT visibility.
- C. Providing secure web browsing through remote browser isolation, addressing shadow IT with zero-trust access, and protecting data at rest only.
- D. Monitoring SaaS application performance, isolating browser sessions for all websites, and integrating with SD-WAN for data loss prevention.

Answer: A

Explanation:

According to the FortiSASE 7.6 Architecture Guide and FCP - FortiSASE 24/25 Administrator materials, the solution is built around three primary use cases that support a hybrid workforce:

* Secure Internet Access (SIA): This enables secure web browsing by applying security profiles such as Web Filter, Anti-Malware, and SSL Inspection in the SASE cloud. It protects remote users from internet-based threats regardless of their location.

* Secure Private Access (SPA): This provides granular, explicit access to private applications hosted in data centers or the cloud. It is achieved through ZTNA (Zero Trust Network Access) for session-based security or through SD-WAN integration where FortiSASE acts as a spoke to an existing corporate SD-WAN hub.

* SaaS Security: FortiSASE utilizes Inline-CASB and Shadow IT visibility to monitor and control the use of cloud applications. Data Loss Prevention (DLP) is integrated into these workflows to prevent sensitive corporate data from being uploaded to unauthorized SaaS platforms.

Why other options are incorrect:

* Option A: While it mentions SD-WAN and Shadow IT, it misses the core definition of SIA (secure web browsing) which is the primary driver for SASE deployments.

* Option B: Remote Browser Isolation (RBI) is typically applied to risky or uncategorized websites, not "all websites," due to the high performance and resource overhead.

* Option D: FortiSASE is designed to protect data in motion (via security profiles) as well as data stored in sanctioned cloud apps, not "at rest only".

NEW QUESTION # 46

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

- A. Apply condition allows split tunneling destinations to be applied to On-net, off-net, or both types of endpoints
- B. Apply condition can be set only to On-net or Off-net, but not both

- C. Subnet is the only destination type that supports the Apply condition
- D. You can select from four destination types: Infrastructure, FQDN, Local Application, or Subnet

Answer: A,D

Explanation:

According to the FortiSASE 7.6 Feature Administration Guide, steering bypass destinations (also known as split tunneling) allow administrators to optimize bandwidth by redirecting specific trusted traffic away from the SASE tunnel to the endpoint's local physical interface.

* Destination Types (Option C): When creating a bypass destination, administrators can select from four distinct types: Infrastructure (pre-defined apps like Zoom/O365), FQDN (specific domains), Local Application (identifying processes on the laptop), or Subnet (specific IP ranges).

* Apply Condition (Option B): The "Apply" condition is a flexible setting that allows the administrator to choose when the bypass is active. It can be applied to endpoints that are On-net (inside the office), Off-net (remote), or Both. This ensures that if a user is in the office, they don't use the SASE tunnel for local resources, but if they are home, they might still bypass high-bandwidth sites like YouTube to preserve tunnel capacity.

Why other options are incorrect:

* Option A: Subnet is one of four types and is not the only type supporting these conditions.

* Option D: The system explicitly supports "Both" to ensure consistency across network transitions.

NEW QUESTION # 47

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