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## Fortinet NSE 5 - FortiSASE and SD-WAN 7.6 Core Administrator Sure Exam Vce & NSE5\_SSE\_AD-7.6 Training Torrent & Fortinet NSE 5 - FortiSASE and SD-WAN 7.6 Core Administrator Latest Pdf

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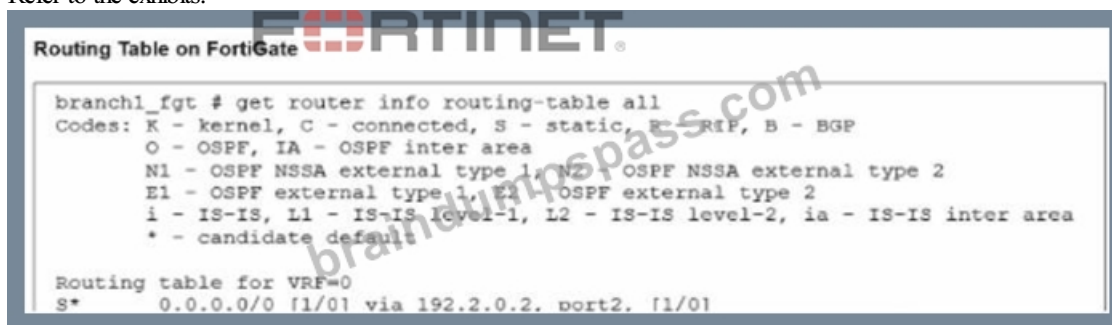
## Fortinet NSE5\_SSE\_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Analytics: This domain covers analyzing SD-WAN and FortiSASE logs to monitor traffic behavior, identify security threats, and generate reports.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Rules and Routing: This section addresses configuring SD-WAN rules and routing policies to control and direct traffic flow across different links.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>SASE Deployment: This domain covers FortiSASE administration settings, user onboarding methods, and integration with SD-WAN infrastructure.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Decentralized SD-WAN: This domain covers basic SD-WAN implementation including configuring members, zones, and performance SLAs to monitor network quality.</li> </ul>

## Fortinet NSE 5 - FortiSASE and SD-WAN 7.6 Core Administrator Sample Questions (Q15-Q20):

### NEW QUESTION # 15

Refer to the exhibits.



The administrator increases the member priority on port2 to 20. Upon configuration changes and the receipt of new packets, which two actions does FortiGate perform on existing sessions established over port2?

(Choose two.)

- A. FortiGate flags the SNAT session as dirty only if the administrator has assigned an IP pool to the firewall policies with NAT.
- B. FortiGate continues routing all existing sessions over port2.
- C. FortiGate updates the gateway information of the sessions with SNAT so that they use port1 instead of port2.
- D. FortiGate flags the sessions as dirty.
- E. FortiGate routes only new sessions over port1.

Answer: C,D

### NEW QUESTION # 16

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. Implement dynamic routing.

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

**Answer: B**

Explanation:

According to the SD-WAN 7.6 Core Administrator curriculum, to implement an SD-WAN solution that ensures high network availability for business-critical applications while managing costs, the administrator must configure at least two WAN links.

\* SD-WAN Fundamentals: SD-WAN operates by creating a virtual overlay across multiple physical or logical transport links (e.g., broadband, LTE, MPLS). Without at least two links, the SD-WAN engine has no alternative path to steer traffic toward if the primary link fails or degrades.

\* Cost Management: By using multiple links, administrators can implement the Lowest Cost (SLA) or Maximize Bandwidth strategies. This allows the site to use a low-cost broadband connection for primary traffic and only failover to a "pay-per-use" backup (like LTE) when the primary link's quality falls below the defined SLA target.

\* High Availability (Link Level): While a "High Availability (HA) cluster" (Option C) provides device redundancy (protecting against a hardware failure of the FortiGate itself), it does not address link redundancy or steering, which are the core functions of SD-WAN for application uptime.

Why other options are incorrect:

\* Option A: Using a mid-range device refers to hardware capacity but does not solve the requirement for link-level redundancy and cost-steering logic.

\* Option B: Dynamic routing (like BGP or OSPF) is often used with SD-WAN in large topologies, but for a small site, the primary mechanism for meeting availability and cost goals is the configuration of the SD-WAN member links and rules themselves.

\* Option C: HA clusters protect against hardware failure, but the question specifically asks about ensuring availability for applications while limiting backup link costs, which is a traffic-steering (SD-WAN) requirement rather than a hardware-redundancy requirement.

## NEW QUESTION # 17

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

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

**Answer: A**

Explanation:

According to the FortiSASE 7.6 Administration Guide and the FCP - FortiSASE 24/25 Administrator study materials, the Geofencing feature is a security measure implemented at the edge of the FortiSASE cloud to control ingress connectivity based on the physical location of the user.

\* Access Control by Location (Option A): Geofencing allows administrators to allow or block remote user connections to the FortiSASE Points of Presence (PoPs) based on the source country, region, or specific network infrastructure (e.g., AWS, Azure, GCP).

\* Scope of Application: This feature is universal across all SASE connectivity methods. It applies to Agent-based users (FortiClient), Agentless users (SWG/PAC file), and Edge devices (FortiExtender / FortiAP). If a user attempts to connect from a blacklisted country, the connection is dropped at the PoP level before the user can even attempt to authenticate.

\* Use Case Example: An organization operating exclusively in North America might configure geofencing to block all connections originating from outside the US and Canada. This significantly reduces the attack surface by preventing brute-force or unauthorized access attempts from high-risk regions or countries where the organization has no legitimate employees.

\* Configuration Path: In the FortiSASE portal, this is managed under Configuration > Geofencing.

From there, administrators can create an "Allow" or "Deny" list and select the relevant countries from a standardized global database.

Why other options are incorrect:

\* Option B: While FortiSASE supports Time-based schedules for firewall policies, geofencing is specifically an IP-to-Geography mapping tool for connection admission, not a time-of-day restriction tool.

\* Option C: Encryption of data at rest on mobile devices is a function of an MDM (Mobile Device Management) solution or local OS features (like FileVault or BitLocker), not a SASE network geofencing feature.

\* Option D: Monitoring web behavior and blocking non-work content is the role of the Web Filter and Application Control profiles,

which operate on the traffic after the connection is allowed by geofencing.

**NEW QUESTION # 18**

Which two delivery methods are used for installing FortiClient on a user's laptop? (Choose two.)

- A. Use zero-touch installation through a third-party application store.
- B. Download the installer directly from the FortiSASE portal.
- C. Send an invitation email to selected users containing links to FortiClient installers.
- D. Configure automatic installation through an API to the user's laptop.

**Answer: B,C**

**NEW QUESTION # 19**

Refer to the exhibit.

**SD-WAN rule**

Priority Rule

Settings

Info

Name

Social\_app

Status

Enabled

Disabled

Comment

Source

Address

User group

Destination

Address

Internet service

Outgoing Interfaces

Interface selection strategy

Manual

Manually assign outgoing interfaces.

OK

Cancel

You configure SD-WAN on a standalone FortiGate device. You want to create an SD-WAN rule that steers traffic related to Facebook and LinkedIn through the less costly internet link. What must you do to set Facebook and LinkedIn applications as destinations from the GUI?

- A. Enable the visibility of the applications field as destinations of the SD-WAN rule.
- B. Install a license to allow applications as destinations of SD-WAN rules.
- C. You cannot configure applications as destinations of an SD-WAN rule on a standalone FortiGate device.
- **D. In the Internet service field, select Facebook and LinkedIn.**

**Answer: D**

Explanation:

According to the SD-WAN 7.6 Core Administrator curriculum and the FortiOS 7.6 Administration Guide, setting common web-based services like Facebook and LinkedIn as destinations in an SD-WAN rule is primarily accomplished through the Internet Service Database (ISDB).

\* Internet Service vs. Application Control: In FortiOS, there is a distinction between Internet Services (which use a database of

known IP addresses and ports to identify traffic at the first packet) and Applications(which require the IPS engine to inspect deeper into the packet flow to identify Layer 7 signatures).

\* SD-WAN Efficiency: Fortinet recommends using the Internet service field for services like Facebook and LinkedIn in SD-WAN rules because it allows the FortiGate to steer the traffic immediately upon the first packet. If the "Application" signatures were used instead, the first session might be misrouted because the application is not identified until after the initial handshake.

\* GUI Configuration: As shown in the exhibit (image\_b3a4c2.png), the "Destination" section of an SD-WAN rule includes an Internet service field by default. To steer Facebook and LinkedIn traffic, the administrator simply clicks the "+" icon in that field and selects the entries for Facebook and LinkedIn from the database.

\* Feature Visibility (Alternative): While you can enable a specific "Application" field in System > Feature Visibility (by enabling "Application Detection Based SD-WAN"), this is typically used for less common applications that do not have dedicated ISDB entries. For the specific "applications" mentioned (Facebook and LinkedIn), they are natively available in the Internet service field, making Option B the most direct and common implementation.

Why other options are incorrect:

\* Option A: Licensing for application signatures is part of the standard FortiGuard services and is not a prerequisite specific only to "applications as destinations" in SD-WAN rules.

\* Option C: Standalone FortiGate devices fully support application-based and ISDB-based steering in SD-WAN rules.

\* Option D: While enabling feature visibility would add an additional field for L7 applications, it is not a "must" for Facebook and LinkedIn, which are already accessible via the Internet Service field provided in the default GUI layout.

## NEW QUESTION # 20

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