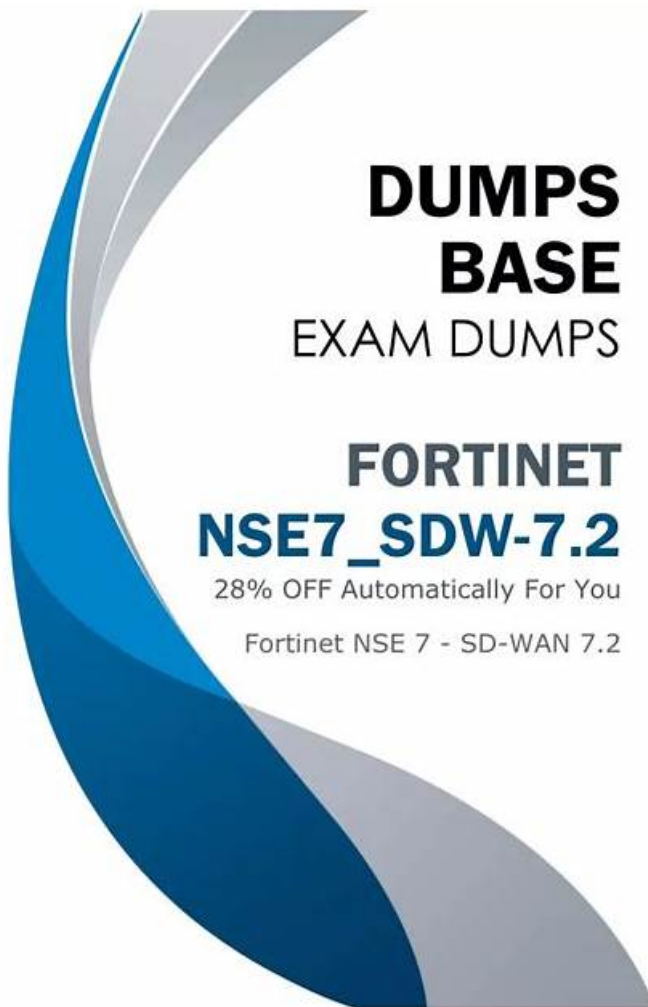


# **NSE7\_SDW-7.2 Latest Exam Format - NSE7\_SDW-7.2 Reliable Exam Review**



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## **Fortinet NSE7\_SDW-7.2 Exam Syllabus Topics:**

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Centralized Management: This area focuses on deploying and managing SD-WAN through FortiManager, including using IPsec templates and SD-WAN Overlay Templates. Mastery here demonstrates the abilities of Fortinet network and security professionals to streamline SD-WAN configuration, enhance security, and maintain consistent policies across multiple sites.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>SD-WAN Troubleshooting: Troubleshooting SD-WAN issues, including rules, routing, and ADVPN, is vital for maintaining network reliability. This section of the Fortinet NSE 7 - SD-WAN 7.2 exam tests the ability to diagnose and resolve SD-WAN problems using diagnostic commands and monitoring tools, ensuring robust and uninterrupted network operations.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>SD-WAN Configuration: This topic assesses skills of Fortinet network and security professionals in setting up basic SD-WAN environments, including configuring Direct Internet Access (DIA), SD-WAN Members, and Performance Service Level Agreements (SLAs). Proficiency here ensures the ability to design efficient and resilient SD-WAN configurations.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Rules and Routing: Understanding SD-WAN Rules and Routing is crucial for directing traffic effectively. This topic of the NSE7_SDW-7.2 Exam evaluates the capabilities of Fortinet network and security professionals to configure SD-WAN rules and routing.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>SD-WAN Overlay Design and Best Practices: It focuses on the deployment of hub-and-spoke IPsec topologies and configuring ADVPN. Proficiency in this topic ensures that Fortinet network and security professionals can implement effective and reliable SD-WAN overlays tailored to organizational needs.</li> </ul>

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### Fortinet NSE 7 - SD-WAN 7.2 Sample Questions (Q47-Q52):

#### NEW QUESTION # 47

Refer to the exhibit.

```
# diagnose firewall shaper per-ip-shaper list
name FTP_5M
maximum-bandwidth 625 KB/sec
maximum-concurrent-session 5
tos ff/ff
packets dropped 65
bytes dropped 81040
    addr=10.1.0.1 status: bps=0 ses=1
    addr=10.1.0.100 status: bps=0 ses=1
    addr=10.1.10.1 status: bps=1656 ses=2
```

Which are two expected behaviors of the traffic that matches the traffic shaper? (Choose two.)

- A. The number of simultaneous connections among all source IP addresses cannot exceed five connections.
- B. The traffic shaper limits the combined bandwidth of all connections to a maximum of 5 MB/sec.
- C. The number of simultaneous connections allowed for each source IP address cannot exceed five connections.
- D. The traffic shaper limits the bandwidth of each source IP address to a maximum of 625 KB/sec.

**Answer: C,D**

### NEW QUESTION # 48

Which two statements about the SD-WAN zone configuration are true? (Choose two.)

- A. An SD-WAN member can belong to two or more zones.
- B. You can delete the default zones.
- C. The `service-sla-tie-breaker` setting enables you to configure preferred member selection based on the best route to the destination.
- D. The default zones are `virtual-wan-link` and `SASE`.

**Answer: C,D**

### NEW QUESTION # 49

Refer to the exhibit.

```
branch1_fgt # diagnose firewall proute list
list route policy info(vf=root):

id=1 dscp_tag=0xff 0xff flags=0x0 tos=0x00 tos_mask=0x00 protocol=17 sport=0-65535 iif=7
dport=53 path(1) oif=3(port1)
source wildcard(1): 0.0.0.0/0.0.0.0
destination wildcard(1): 4.2.2.1/255.255.255.255
hit_count=0 last_used=2022-03-25 10:53:26

id=2131165185(0x7f070001) vwl_service=1(Critical-DIA) vwl_mbr_seq=1 2 dscp_tag=0xff 0xff
flags=0x0 tos=0x00 tos_mask=0x00 protocol=0 sport=0-65535 iif=0 dport=1-65535 path(2)
oif=3(port1) oif=4(port2)
source(1): 10.0.1.0-10.0.1.255
destination wildcard(1): 0.0.0.0/0.0.0.0
internet service(3): GoToMeeting(4294836966,0,0,0, 16354)
Microsoft.Office.365.Portal(4294837474,0,0,0, 41468) Salesforce(4294837976,0,0,0, 16920)
hit_count=0 last_used=2022-03-24 12:18:16
id=2131165186(0x7f070002) vwl_service=2(Non-Critical-DIA) vwl_mbr_seq=2 dscp_tag=0xff
0xff flags=0x0 tos=0x00 tos_mask=0x00 protocol=0 sport=0-65535 iif=0 dport=1-65535
path(1) oif=4(port2)
source(1): 10.0.1.0-10.0.1.255
destination wildcard(1): 0.0.0.0/0.0.0.0
internet service(2): Facebook(4294836806,0,0,0, 15832) Twitter(4294838278,0,0,0, 16001)
hit_count=0 last_used=2022-03-24 12:18:16

id=2131165187(0x7f070003) vwl_service=3(all_rules) vwl_mbr_seq=1 dscp_tag=0xff 0xff
flags=0x0 tos=0x00 tos_mask=0x00 protocol=0 sport=0-65535 iif=0 dport=1-65535 path(1)
oif=3(port1)
source(1): 0.0.0.0-255.255.255.255
destination(1): 0.0.0.0-255.255.255.255
hit_count=0 last_used=2022-03-25 10:58:12
```

Based on the output, which two conclusions are true? (Choose two.)

- A. The `all_rules` rule represents the implicit SD-WAN rule.
- B. The SD-WAN rules take precedence over regular policy routes.
- C. Entry 1(id=1) is a regular policy route.
- D. There is more than one SD-WAN rule configured.

**Answer: C,D**

### NEW QUESTION # 50

Refer to the exhibit.

```

config vpn ipsec phase1-interface
    edit "FIRST_VPN"
        set type dynamic
        set interface "port1"
        set peertype any
        set proposal aes128-sha256 aes256-sha38
        set dhgrp 14 15 19
        set xauthtype auto
        set authusrgroup "first-group"
        set psksecret fortinet1
    next
    edit "SECOND_VPN"
        set type dynamic
        set interface "port1"
        set peertype any
        set proposal aes128-sha256 aes256-sha38
        set dhgrp 14 15 19
        set xauthtype auto
        set authusrgroup "second-group"
        set psksecret fortinet2
    next
edit

```

FortiGate has multiple dial-up VPN interfaces incoming on port1 that match only FIRST\_VPN. Which two configuration changes must be made to both IPsec VPN interfaces to allow incoming connections to match all possible IPsec dial-up interfaces? (Choose two.)

- A. Use unique Diffie Hellman groups on each VPN interface.
- B. **Configure the IKE mode to be aggressive mode.**
- C. Specify a unique peer ID for each dial-up VPN interface.
- D. Use different proposals are used between the interfaces.

**Answer: B,C**

#### NEW QUESTION # 51

Which statement is correct about SD-WAN and ADVPN?

- A. You must use IKEv2 on IPsec tunnels.
- B. Routes for ADVPN shortcuts must be manually configured.
- C. SD-WAN does not monitor the health and performance of ADVPN shortcuts.
- D. **SD-WAN can steer traffic to ADVPN shortcuts, established over IPsec overlays, configured as SD- WAN members.**

**Answer: D**

Explanation:

"SD-WAN supports ADVPN shortcuts. For this, SD-WAN automatically steers the traffic through shortcuts and monitors their health and performance. You add the parent tunnel as member, and after the shortcut is negotiated, SD-WAN automatically starts steering traffic through the shortcut."

#### NEW QUESTION # 52

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