

# 100% Pass Quiz Fortinet - NSE7\_SDW-7.2 - Fortinet NSE 7 - SD-WAN 7.2 Authoritative Online Lab Simulation



P.S. Free & New NSE7\_SDW-7.2 dumps are available on Google Drive shared by TestkingPass: <https://drive.google.com/open?id=1xl66mANQfVMQxF7VtKzNv81S5LQK59qd>

Fortinet certification NSE7\_SDW-7.2 exams has a pivotal position in the IT industry, and I believe that a lot of IT professionals agree with it. Passing Fortinet certification NSE7\_SDW-7.2 exam has much difficulty and needs to have perfect IT knowledge and experience. Because after all, Fortinet certification NSE7\_SDW-7.2 exam is an authoritative test to inspect examinees' IT professional knowledge. If you have got a Fortinet NSE7\_SDW-7.2 Certification, your IT professional ability will be approved by a lot of IT company. TestkingPass also has a pivotal position in IT training industry. Many IT personnels who have passed Fortinet certification NSE7\_SDW-7.2 exam used TestkingPass's help to pass the exam. This explains why TestkingPass's pertinence training program is very effective. If you use the training material we provide, you can 100% pass the exam.

## 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 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 3 | <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 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>                                                      |

>> Online NSE7\_SDW-7.2 Lab Simulation <<

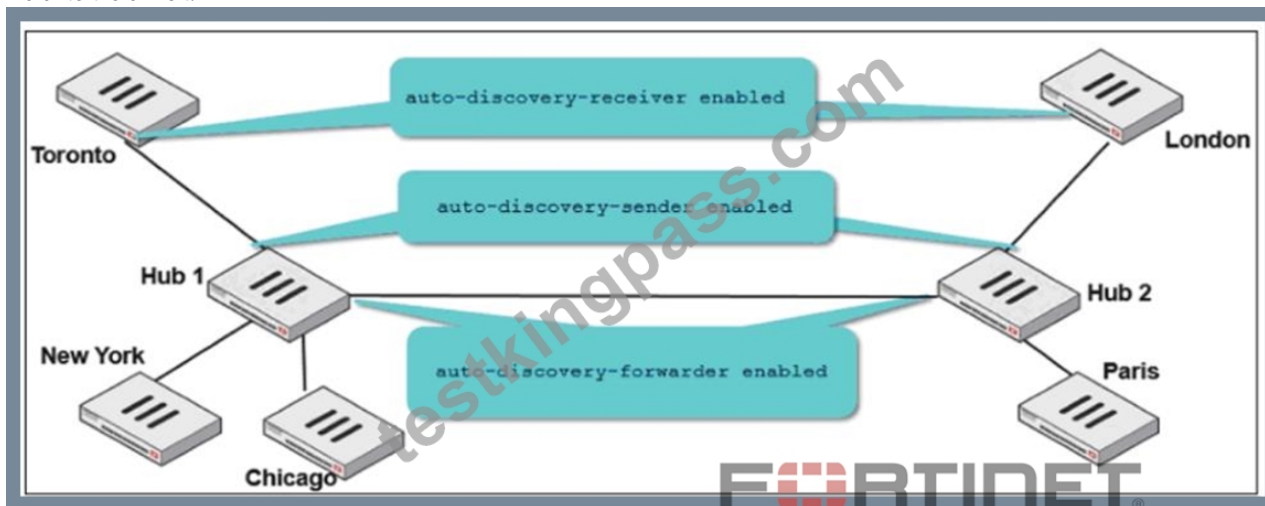
## Quiz NSE7\_SDW-7.2 - Accurate Online Fortinet NSE 7 - SD-WAN 7.2 Lab Simulation

It is known to us that the privacy is very significant for every one and all companies should protect the clients' privacy. Our company has the highly authoritative and experienced team. In order to let customers enjoy the best service, all NSE7\_SDW-7.2 exam prep of our company were designed by hundreds of experienced experts. Our NSE7\_SDW-7.2 Test Questions will help customers learn the important knowledge about exam. If you buy our products, it will be very easy for you to have the mastery of a core set of knowledge in the shortest time, at the same time, our NSE7\_SDW-7.2 test torrent can help you avoid falling into rote learning habits.

### Fortinet NSE 7 - SD-WAN 7.2 Sample Questions (Q14-Q19):

#### NEW QUESTION # 14

Refer to the exhibit.



Two hub-and-spoke groups are connected through a site-to-site IPsec VPN between Hub 1 and Hub 2. The administrator configured ADVPN on both hub-and-spoke groups.

Which two outcomes are expected if a user in Toronto sends traffic to London? (Choose two.)

- A. Toronto needs to establish a site-to-site tunnel with Hub 2 to bypass Hub 1.
- B. The first packets from Toronto to London are routed through Hub 1 then to Hub 2.
- C. Traffic from Toronto to London triggers the dynamic negotiation of a direct site-to-site VPN.
- D. London generates an IKE information message that contains the Toronto public IP address.

**Answer: B,C**

### NEW QUESTION # 15

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=3
```

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

Answer: B,D

### NEW QUESTION # 16

Refer to the exhibit.

```

config router bgp
  set as 65000
  set router-id 10.1.0.1
  set ibgp-multipath enable
  set additional-path enable
  set additional-path-select 3
  config neighbor-group
    edit "Branches_INET_0"
      set interface "T_INET_0_0"
      set remote-as 65000
      set update-source "T_INET_0_0"
    next
    edit "Branches_INET_1"
      set interface "T_INET_1_0"
      set remote-as 65000
      set update-source "T_INET_1_0"
    next
    edit "Branches_MPLS"
      set interface "T_MPLS_0"
      set remote-as 65000
      set update-source "T_MPLS_0"
    next
  end
  config neighbor-range
    edit 1
      set prefix 10.201.1.0 255.255.255.0
      set neighbor-group "Branches_INET_0"
    next
    edit 2
      set prefix 10.202.1.0 255.255.255.0
      set neighbor-group "Branches_INET_1"
    next
    edit 3
      set prefix 10.203.1.0 255.255.255.0
      set neighbor-group "Branches_MPLS"
    next
  end
  ...
end

```

The exhibit shows the BGP configuration on the hub in a hub-and-spoke topology. The administrator wants BGP to advertise prefixes from spokes to other spokes over the IPsec overlays, including additional paths. However, when looking at the spoke routing table, the administrator does not see the prefixes from other spokes and the additional paths.

Based on the exhibit, which three settings must the administrator configure inside each BGP neighbor group so spokes can learn other spokes prefixes and their additional paths? (Choose three.)

- A. Setadv-additional-path to the number of additional paths to advertise
- B. Enables soft-reconfiguration
- C. Enables route-reflector-client
- D. Set additional-path to send
- E. Set advertisement-interval to the number of additional paths to advertise

Answer: A,C,D

#### NEW QUESTION # 17

Refer to the exhibit.

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

id=1 dscp_tag=0x00 flags=0x00 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=0x00 flags=0x00
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.Portals(4294837474,0,0,0, 11468) 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=0x00
flags=0x00 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=0x00 flags=0x00
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 # 18

```
# diagnose firewall shaper traffic-shaper list name VoIP_Shaper
name VoIP_Shaper
maximum-bandwidth 6250 KB/sec
guaranteed-bandwidth 2500 KB/sec
current-bandwidth 93 KB/sec
priority 2
overhead 0
tos ff
packets dropped 0
bytes dropped 0
```

Which two conclusions for traffic that matches the traffic shaper are true? (Choose two.)

- A. The traffic shaper drops packets if the bandwidth exceeds 6250 KBps.
- B. The traffic shaper limits the bandwidth of each source IP to a maximum of 6250 KBps.
- C. The measured bandwidth is less than 100 KBps.
- D. The traffic shaper drops packets if the bandwidth is less than 2500 KBps.

Answer: A,C

• • • • •

**NSE7\_SDW-7.2 Valid Practice Questions:** [https://www.testkingpass.com/NSE7\\_SDW-7.2-testking-dumps.html](https://www.testkingpass.com/NSE7_SDW-7.2-testking-dumps.html)

- What's more, part of that TestkingPass NSE7\_SDW-7.2 dumps now are free: <https://drive.google.com/open?id=1xl66mANOfVMOxF7VtKzNv81S5LOK59qd>