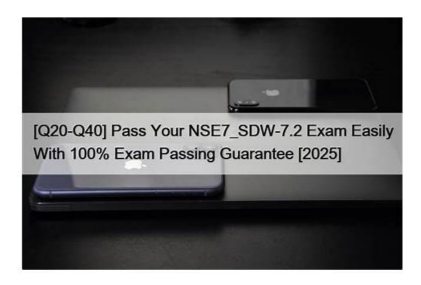
# NSE7\_SDW-7.2 Pdf Pass Leader - NSE7\_SDW-7.2 Reliable Exam Braindumps



P.S. Free & New NSE7\_SDW-7.2 dumps are available on Google Drive shared by TestInsides: https://drive.google.com/open?id=1qpx7W2IZOZErckuh4aDvPAJqfGxnO-VQ

The simplified information contained in our Fortinet NSE7\_SDW-7.2 training guide is easy to understand without any difficulties. And our Fortinet NSE7\_SDW-7.2 practice materials enjoy a high reputation considered as the most topping practice materials in this career for the merit of high-effective. A great number of candidates have already been benefited from them.

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

Topic	Details
Topic 1	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.
Topic 2	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.
Topic 3	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.
Topic 4	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.
Topic 5	<ul> <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>

# Prepare for NSE7\_SDW-7.2 with Fortinet's Realistic Exam Questions and Get Accurate Answers

In order to meet the different need from our customers, the experts and professors from our company designed three different versions of our NSE7\_SDW-7.2 exam questions for our customers to choose, including the PDF version, the online version and the software version. Though the content of the NSE7\_SDW-7.2 Study Materials is the same, but the displays are totally different to make sure that our customers can study our NSE7\_SDW-7.2 learning guide at any time and condition.

### Fortinet NSE 7 - SD-WAN 7.2 Sample Questions (Q88-Q93):

#### **NEW QUESTION #88**

What is the route-tag setting in an SD-WAN rule used for?

- A. To indicate the destination of a rule based on learned BGP prefixes.
- B. To indicate the routes for health check probes.
- C. To indicate the members that can be used to route SD-WAN traffic.
- D. To indicate the routes that can be used for routing SD-WAN traffic.

#### Answer: A

#### Explanation:

"Configure SD-WAN \*rules\* to steer traffic to members only if routes have a specific route-tag." Agree with Cyril - although A says the largely same thing as D, route-tag specifically get used by the SD-WAN rule to determine next-hop (i.e., destination). SG p 142 shows "how an administrator can use [route-]tags in SD- WAN rules."

#### **NEW QUESTION #89**

Refer to the exhibit.

```
FURTINET
config vpn ipsec phasel-interface
   edit "T_INET_0_0"
       set type dynamic
       set interface "port1"
                                insides.top
       set keylife 28800
       set peertype any
       set net-device disable
       set proposal aes128-sha256 a
       set add-route enable
       set psksecret ENC 4
Zv9n4Urfk0W4jj8vWI+KywxBG4ZDT7jWHKd8YaL8j4+pRpYOx/N7mSqc7VL0BW2ZHQUXWJ6zvFxNKktiPYNtA8aP
i6ly7gDx2lP/OfKexTQQJzgCGRYzLM8eFTOnK7K6AuX0bFDCpBBhEIdf+03CYBMLwkFZmdU6RsT+qvybblVX+Ioy
HK5EXakpmz5RiltELg29Gg==
   next
end
```

Which configuration change is required if the responder FortiGate uses a dynamic routing protocol to exchange routes over IPsec?

- A. exchange-interface-ip must be enabled.
- B. mode-cfg must be enabled.
- C. type must be set to static.
- D. add-route must be disabled.

#### Answer: D

#### **NEW QUESTION #90**

Refer to the exhibit.

```
branchi igt # diagnose sys sdwan service 3
Service(3): Address Mode(IPV4) flags=0x200 use-shortcut-sla
  Gen(5), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(priority), link-cost-
factor(latency), link-cost-threshold(10), heath-check(VPN PING)
 Members (3):
    1: Seq_num(3 T_INET_0_0), alive, latency: 101.349, selected 2: Seq_num(4 T_INET_1_0), alive, latency: 151.278, selected
                            .255 sides 100
    3: Seq_num(5 T_MPLS_0), alive, latency: 200.984, selected
  Src address(1):
        10.0.1.0-10.0.1.255
  Dst address(1):
        10.0.0.0-10.255.255.255
branch1 fgt (3) # show
config service
    edit 3
        set name "Corp"
        set mode priority
        set dst "Corp-net"
        set src "LAN-net"
        set health-check "VPN PING"
        set priority-members 3 4 5
              F
    next
```

The exhibit shows the SD-WAN rule status and configuration.

Based on the exhibit, which change in the measured latency will make T\_MPLS\_0 the new preferred member?

- A. When T MPLS 0 has a latency of 100 ms.
- B. When T N1PLS 0 has a latency of 80 ms.
- C. When T INET 0 0 has a latency of 250 ms.
- D. When T\_INET\_0\_0 and T\_MPLS\_0 have the same latency.

Answer: B

#### **NEW QUESTION #91**

Refer to the exhibits. Exhibit A

```
config system sdwan
       config health-check
            edit "Passive"
                 set detect-mode passive
                 set members 3 4
            next
       end
  end
  config system sdwan
       config service
            edit 1
                 set name "Facebook-YouTube"
                 set src "all"
                 set internet-service enable
                 set internet-service-app-ctrl 15832 31077
                 set health-check "Passive"
                 set priority-member 3 4
                 set passive measurement enable
            next
       end
  end
  branch1 fgt # get application name status | grep "id: 15832" -B1
  app-name: "Facebook"
  id: 15832
  branch1 fgt # get application name status | grep "id: 31077" -B1
  app-name: "YouTube"
  id: 31077
Exhibit B
config firewall policy
    edit 1
       set name "DIA"
       set uuid b973e4ec-5f90-51ec-cadb-017c830d9418
       set srcintf "port5"
       set dstintf "underlay"
       set action accept
       set srcaddr "LAN-net"
       set dstaddr "all"
       set schedule "always"
       set service "ALL"
       set passive-wan-health-measurement enable
        set utm-status enable
       set ssl-ssh-profile "certificate-inspection"
       set application list "default"
       set logtraffic all
       set auto-asic-offload disable
       set nat enable
    next
end
branch1_fgt # diagnose sys sdwan zone | grep underlay -A1
Zone underlay index=3
                    3 (port1) 4 (port2) RTIDET
Exhibit A shows the SD-WAN performance SLA configuration, the SD-WAN rule configuration, and the application IDs of
Facebook and YouTube. Exhibit B shows the firewall policy configuration and the underlay zone status.
Based on the exhibits, which two statements are correct about the health and performance of port1 and port2?
(Choose two.)
```

• A. FortiGate is unable to measure jitter and packet loss on Facebook and YouTube traffic.

- B. FortiGate identifies the member as dead when there is no Facebook and YouTube traffic passing through the member.
- C. The performance is an average of the metrics measured for Facebook and YouTube traffic passing through the member.
- D. Non-TCP Facebook and YouTube traffic are not used for performance measurement.

#### Answer: C,D

#### Explanation:

Study Guide 7.2, pages 103 - 104. Another comment said "because without using application Control on the firewall policy, SDWAN can't work" but there is a app control "default" defined on config.

#### **NEW OUESTION #92**

What three characteristics apply to provisioning templates available on FortiManager? (Choose three.)

- A. Templates are applied in order, from top to bottom.
- B. A CLI template can be of type CLI script or Perl script.
- C. A template group can contain CLI templates of both types.
- D. A template group can include a system template and an SD-WAN template.
- E. You can apply a system template and a CLI template to the same FortiGate device.

#### Answer: A,B,C

#### Explanation:

**Explanation** 

According to the FortiManager Administration Guide, provisioning templates are used to configure FortiGate devices in a consistent and efficient way. There are different types of templates, such as system, IPsec, SD-WAN, certificate, and CLI templates. Some characteristics of provisioning templates are: You can apply a system template and a CLI template to the same FortiGate device, as long as they do not have conflicting settings 1.

A CLI template can be of type CLI script or Perl script. A CLI script template contains FortiOS CLI commands, while a Perl script template contains Perl code that can generate FortiOS CLI commands2. A template group can include a system template and an SD-WAN template, as well as other types of templates. A template group is a collection of templates that can be applied to multiple devices at once3. A template group can contain CLI templates of both types, as long as they do not have conflicting settings2.

Templates are applied in order, from top to bottom. The order of the templates in a template group determines the order in which they are applied to the devices 3.

#### **NEW QUESTION #93**

•••••

Users don't need to install any plugins or software to attempt the Fortinet NSE7\_SDW-7.2 practice exam. All operating systems support this format. The third and last format is Fortinet NSE 7 - SD-WAN 7.2 (NSE7\_SDW-7.2) desktop software that can be used on Windows computers. The customers that have Windows laptops or computers can attempt the practice exam and prepare for it efficiently. These formats are in use by a lot of applicants currently and they are preparing for their best future on daily basis. Even the customers who have used it in the past for the preparation of Fortinet NSE7\_SDW-7.2 Certification Exam have rated our product as one of the best.

NSE7\_SDW-7.2 Reliable Exam Braindumps: https://www.testinsides.top/NSE7\_SDW-7.2-dumps-review.html

•	100% Pass 2025 Useful Fortinet NSE7_SDW-7.2 Pdf Pass Leader $\square$ Search for $\square$ NSE7_SDW-7.2 $\square$ and obtain a
	free download on □ www.prep4pass.com □ □NSE7_SDW-7.2 Reliable Test Pattern
•	NSE7_SDW-7.2 Reliable Test Pattern $\square$ NSE7_SDW-7.2 Reliable Exam Pass4sure $\square$ NSE7_SDW-7.2 Test Book $\square$
	□ □ www.pdfvce.com □ is best website to obtain { NSE7_SDW-7.2 } for free download □NSE7_SDW-7.2 Valid Test
	Duration
•	NSE7_SDW-7.2 Valid Test Duration □ NSE7_SDW-7.2 Valid Test Duration □ NSE7_SDW-7.2 Reliable Exam
	Pass4sure $\square$ Copy URL $\square$ www.examcollectionpass.com $\square$ open and search for ( NSE7_SDW-7.2 ) to download
	for free Premium NSE7_SDW-7.2 Files
•	NSE7_SDW-7.2 Practice Guide Materials: Fortinet NSE 7 - SD-WAN 7.2 and NSE7_SDW-7.2 Study Torrent - Pdfvce
	→ Easily obtain free download of 「NSE7_SDW-7.2 」 by searching on ✓ www.pdfvce.com □ ✓ □ □NSE7_SDW-

7.2 Valid Test Duration • NSE7 SDW-7.2 Valid Test Duration □ NSE7 SDW-7.2 Reliable Test Pattern □ NSE7 SDW-7.2 Reliable Test Prep □ Simply search for [ NSE7 SDW-7.2 ] for free download on 【 www.pass4test.com 】 □ Valid Braindumps NSE7 SDW-7.2 Ppt • NSE7 SDW-7.2 - High-quality Fortinet NSE 7 - SD-WAN 7.2 Pdf Pass Leader □ Search for "NSE7 SDW-7.2" and download it for free on □ www.pdfvce.com □ website □Reliable NSE7 SDW-7.2 Exam Vce NSE7 SDW-7.2 Practice Guide Materials: Fortinet NSE 7 - SD-WAN 7.2 and NSE7 SDW-7.2 Study Torrent www.examsreviews.com □ Easily obtain free download of ➤ NSE7 SDW-7.2 □ by searching on [ • NSE7 SDW-7.2 Exam Vce □ Premium NSE7 SDW-7.2 Files □ Formal NSE7 SDW-7.2 Test □ ⇒ www.pdfvce.com ∈ is best website to obtain → NSE7 SDW-7.2 □ for free download □Exam NSE7 SDW-7.2 Quick Prep • Features Of NSE7 SDW-7.2 Practice Questions Formats □ { www.testsdumps.com } is best website to obtain ▷ NSE7 SDW-7.2 d for free download □NSE7 SDW-7.2 Exam Actual Tests • NSE7 SDW-7.2 Authorized Certification □ NSE7 SDW-7.2 Valid Test Duration □ NSE7 SDW-7.2 Valid Test Duration ☐ Search for (NSE7 SDW-7.2) and easily obtain a free download on ▷ www.pdfvce.com ☐ ☐ Premium NSE7 SDW-7.2 Files • Formal NSE7 SDW-7.2 Test □ NSE7 SDW-7.2 Free Practice Exams 

NSE7 SDW-7.2 Reliable Test Prep □ Download 【NSE7 SDW-7.2】 for free by simply searching on ➤ www.pass4leader.com □ □NSE7 SDW-7.2 www.stes.tyc.edu.tw, joshwhi204.tkzblog.com, study.stcs.edu.np, www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.hsw021.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,

P.S. Free & New NSE7\_SDW-7.2 dumps are available on Google Drive shared by TestInsides: https://drive.google.com/open?id=1qpx7W2IZOZErckuh4aDvPAJqfGxnO-VQ

myportal.utt.edu.tt, Disposable vapes

myportal.utt.edu.tt, myportal.utt.edu.tt