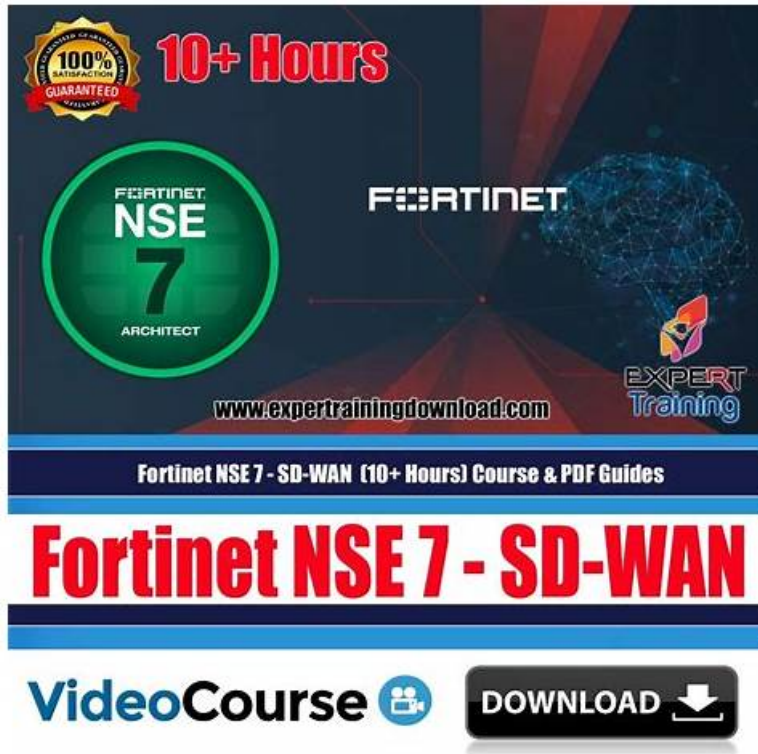


Pass Guaranteed Marvelous Fortinet NSE7_SDW-7.2 - Free Fortinet NSE 7 - SD-WAN 7.2 Download



BONUS!!! Download part of Exam4Free NSE7_SDW-7.2 dumps for free: https://drive.google.com/open?id=1FyvNav3mKxAnczPQcgOb67NEJWD_hpFv

Exam4Free also offers a free NSE7_SDW-7.2 sample questions on all exams. If you are still confused whether to use our NSE7_SDW-7.2 exam preparation material, then you can check out and download free demo for NSE7_SDW-7.2 exam products. Once you have gone through our demo products, you can then decide on purchasing the premium NSE7_SDW-7.2 testing engine and PDF question answers. You can check out the free demo for NSE7_SDW-7.2 exam products.

Fortinet NSE7_SDW-7.2 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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 2	<ul style="list-style-type: none">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 3	<ul style="list-style-type: none">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 4	<ul style="list-style-type: none">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.

Topic 5	<ul style="list-style-type: none"> 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.
---------	---

>> [Free NSE7_SDW-7.2 Download](#) <<

NSE7_SDW-7.2 Test Simulates: Fortinet NSE 7 - SD-WAN 7.2 & NSE7_SDW-7.2 Study Guide

How to get to heaven? Shortcart is only one. Which is using Exam4Free's Fortinet NSE7_SDW-7.2 Exam Training materials. This is the advice to every IT candidate, and hope you can reach your dream of paradise.

Fortinet NSE 7 - SD-WAN 7.2 Sample Questions (Q91-Q96):

NEW QUESTION # 91

Refer to the exhibit.

```

branch1_fgt # diagnose sys sdwan service 3 FORTINET®

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
    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
  next
end

```

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_INET_0_0 and T_MPLS_0 have the same latency.
- 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_MPLS_0 has a latency of 100 ms.

Answer: B

NEW QUESTION # 92

Refer to the exhibits.

```
branch1_fgt # diagnose sys sdwan service 1

Service(1): Address Mode(IPV4) flags=0x200 use-shortcut-sla
  Gen(8), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(manual)
  Service disabled caused by no destination.

Members(2):
  1: Seq_num(4 T_INET_1_0), alive, selected
  2: Seq_num(5 T_MPLS_0), alive, selected

Src address(1):
  10.0.1.0-10.0.1.255

branch1_fgt # get router info bgp community 65000:10
VRF 0 BGP table version is 3, local router ID is 10.0.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
               S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

      Network          Next Hop          Metric LocPrf Weight RouteTag Path
*>i10.1.0.0/24      10.202.1.254      0      100      0      1 i <-/1>
* i                  10.203.1.254      0      100      0      1 i <-/->

Total number of prefixes 1
```

```
branch1_tgt (1) # show
config service
    edit 1
        set name "Corp"
        set route-tag 10
        set src "LAN-net"
        set priority-zone "overlay"
    next
end

config router bgp
...
    config neighbor
        edit "10.202.1.254"
            set soft-reconfiguration enable
            set interface "T_INET_1_0"
            set remote-as 65000
            set route-map-in "dc1-lan-rm"
            set update-source "T_INET_1_0"
        next
        edit "10.203.1.254"
            set soft-reconfiguration enable
            set interface "T_MPLS_0"
            set remote-as 65000
            set route-map-in "dc1-lan-rm"
            set update-source "T_MPLS_0"
        next
    end
...
config router route-map
    edit "dc1-lan-rm"
        config rule
            edit 1
                set match-community "dc1-lan-cl"
                set set-route-tag 1
            next
        end
    next
end
```

Exhibit A shows the SD-WAN rule status and the learned BGP routes with community 65000:10.

Exhibit B shows the SD-WAN rule configuration, the BGP neighbor configuration, and the route map configuration. The administrator wants to steer corporate traffic using routes tags in the SD-WAN rule ID 1.

However, the administrator observes that the corporate traffic does not match the SD-WAN rule ID 1.

Based on the exhibits, which configuration change is required to fix issue?

- A. In SD-WAN rule ID 1, change the destination to use ISDB entries.
- B. In the dc1-lab-rm route map configuration, set set-route-tag to 10.
- **C. In the BGP neighbor configuration, apply the route map dc1-lab-rm in the outbound direction.**
- D. In the dc1-lab-rm route map configuration, unset match-community.

Answer: C

NEW QUESTION # 93

Refer to the exhibits.

Exhibit A -

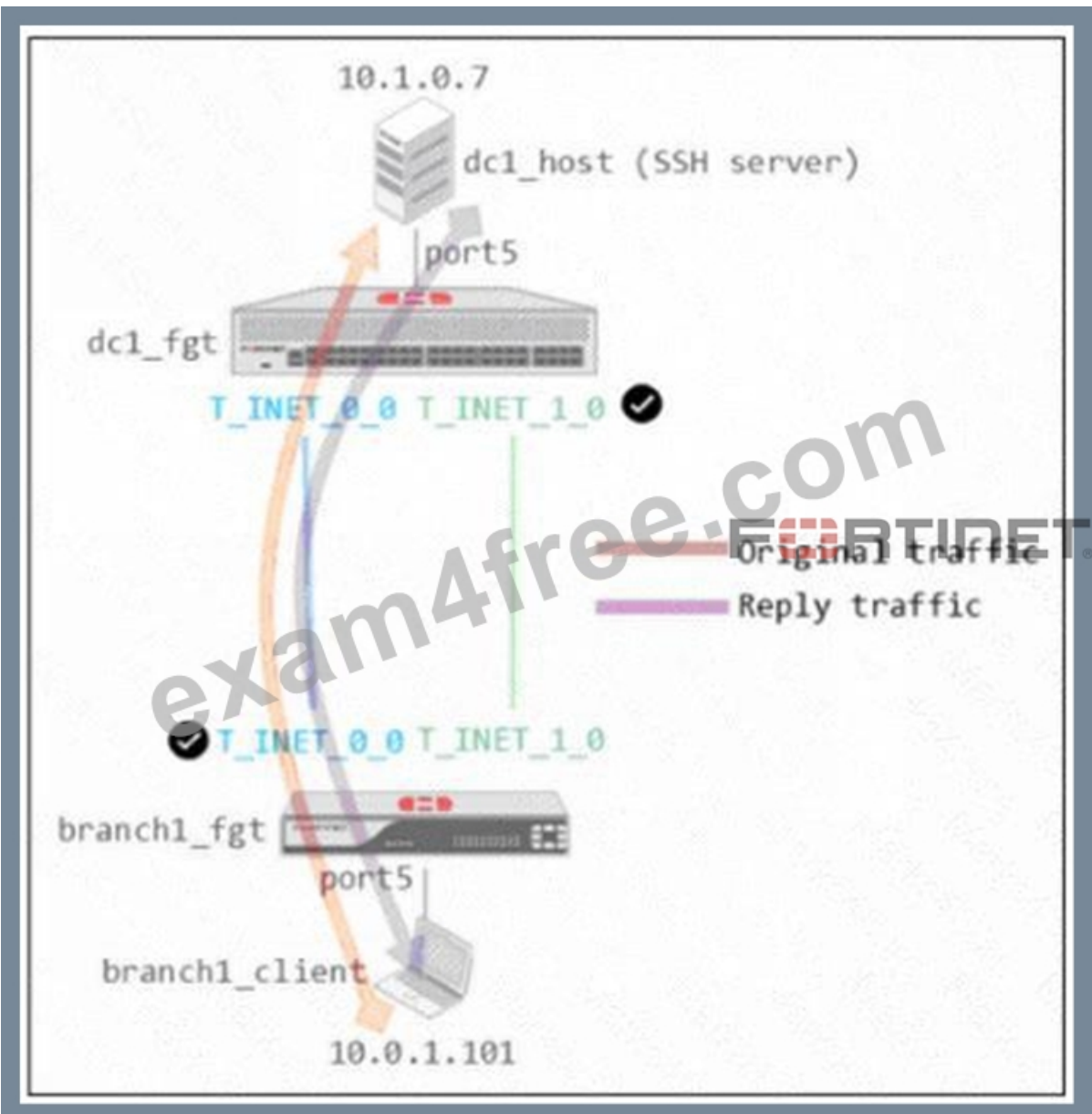


Exhibit B -

```

dcl_fgt # show system global
config system global
    set admin-https-redirect disable
    set admintimeout 480
    set alias "FortiGate-VM64"
    set hostname "dcl_fgt"
    set timezone 04
end

dcl_fgt # show system settings
config system settings
    set tcp-session-without-syn enable
    set allow-subnet-overlap enable
    set gui-allow-unnamed-policy enable
    set gui-multiple-interface-policy enable
end

```

Exhibit A shows a site-to-site topology between two FortiGate devices: **branch1_fgt** and **dc1_fgt**. Exhibit B shows the system global and system settings configuration on **dc1_fgt**.

When branch1_client establishes a connection to dc1_host, the administrator observes that, on dc1_fgt, the reply traffic is routed over T_INET_0_0, even though T_INET_1_0 is the preferred member in the matching SD-WAN rule.

Based on the information shown in the exhibits, what configuration change must be made on dc1_fgt so dc1_fgt routes the reply traffic over T_INET_1_0?

- A. Disable allow-subnet-overlap under config system settings.
- B. **Enable auxiliary-session under config system settings.**
- C. Disable #p-session-without-syn under config system settings.
- D. Enable snat-route-change under config system global.

Answer: B

NEW QUESTION # 94

Refer to the exhibit.

Edit Performance SLA

Name	VPN_HTTP
IP Version	<input checked="" type="radio"/> IPv4 <input type="radio"/> IPv6
Probe Mode	<input type="radio"/> Active <input type="radio"/> Passive <input checked="" type="radio"/> Prefer Passive
Protocol	<input type="radio"/> Ping <input type="radio"/> TCP ECHO <input type="radio"/> UDP ECHO <input checked="" type="radio"/> HTTP <input type="radio"/> TWAMP <input type="radio"/> DNS <input type="radio"/> TOS
Server	10.1.0.7
Port	0
Participants	All SD-WAN Members <input type="button" value="Specify"/> <input type="checkbox"/> T_INET_0_0 <input checked="" type="checkbox"/> T_INET_1_0 <input type="checkbox"/> T_MPLS_0 3 Entries Selected
Enable Probe Packets	<input checked="" type="checkbox"/>
http-get	/
http-match	successfully

Based on the exhibit, which two statements are correct about the health of the selected members? (Choose two.)

- A. FortiGate passively monitors the member if TCP traffic is passing through the member.
- B. After FortiGate switches to active mode, FortiGate never fails back to passive monitoring.
- C. **During passive monitoring, FortiGate can't detect dead members.**
- D. FortiGate can offload the traffic that is subject to passive monitoring to hardware.

Answer: A,C

NEW QUESTION # 95

Which two statements about SD-WAN central management are true? (Choose two.)

- A. The objects are saved in the ADOM common object database.
- B. It does not support meta fields.
- C. It supports normalized interfaces for SD-WAN member configuration.
- D. It uses templates to configure SD-WAN on managed devices.

Answer: A,D

Explanation:

Explanation

Normalized interfaces are not supported for SD-WAN templates. You can create multiple SD-WAN zones and add interface members to the SD-WAN zones. You must bind the interface members by name to physical interfaces or VPN

interfaces.<https://docs.fortinet.com/document/fortigate/7.0.0/sd-wan-new-features/794804/new-sd-wan-template->

NEW QUESTION # 96

.....

Our NSE7_SDW-7.2 exam guide are not only rich and varied in test questions, but also of high quality. A very high hit rate gives you a good chance of passing the final NSE7_SDW-7.2 exam. According to past statistics, 98 % - 99 % of the users who have used our NSE7_SDW-7.2 Study Materials can pass the exam successfully. So without doubt, you will be our nest passer as well as long as you buy our NSE7_SDW-7.2 practice braindumps.

NSE7_SDW-7.2 Exam PDF: https://www.exam4free.com/NSE7_SDW-7.2-valid-dumps.html

- Marvelous Free NSE7_SDW-7.2 Download for Real Exam □ Go to website 「 www.pass4test.com 」 open and search for ≈ NSE7_SDW-7.2 □ ≈ □ to download for free □ NSE7_SDW-7.2 Pass4sure Dumps Pdf
- Free PDF 2025 High-quality Fortinet NSE7_SDW-7.2: Free Fortinet NSE 7 - SD-WAN 7.2 Download □ Open website ⇒ www.pdfvce.com and search for ▶ NSE7_SDW-7.2 □ for free download □ New Exam NSE7_SDW-7.2 Materials
- NSE7_SDW-7.2 Reliable Mock Test □ NSE7_SDW-7.2 Pass4sure Dumps Pdf □ NSE7_SDW-7.2 Pdf Pass Leader □ Search on “www.real4dumps.com” for ⇒ NSE7_SDW-7.2 ≡ to obtain exam materials for free download □ NSE7_SDW-7.2 Interactive Questions
- Reliable NSE7_SDW-7.2 Exam Vce □ Reliable NSE7_SDW-7.2 Exam Vce □ Cheap NSE7_SDW-7.2 Dumps □ Easily obtain “NSE7_SDW-7.2” for free download through [www.pdfvce.com] □ NSE7_SDW-7.2 Certification Exam Infor
- Quiz Fortinet - NSE7_SDW-7.2 - Free Fortinet NSE 7 - SD-WAN 7.2 Download □ Simply search for □ NSE7_SDW-7.2 □ for free download on 「 www.torrentvce.com 」 □ New Exam NSE7_SDW-7.2 Materials
- NSE7_SDW-7.2 Pdf Exam Dump □ Valid NSE7_SDW-7.2 Exam Bootcamp □ NSE7_SDW-7.2 Pdf Pass Leader □ □ Open website ⇒ www.pdfvce.com □ and search for ▶ NSE7_SDW-7.2 □ for free download □ NSE7_SDW-7.2 Interactive Questions
- Pass Guaranteed 2025 Valid NSE7_SDW-7.2: Free Fortinet NSE 7 - SD-WAN 7.2 Download □ Easily obtain free download of « NSE7_SDW-7.2 » by searching on □ www.torrentvalid.com □ □ NSE7_SDW-7.2 Reliable Braindumps Pdf
- Pass Guaranteed 2025 Valid NSE7_SDW-7.2: Free Fortinet NSE 7 - SD-WAN 7.2 Download □ Download { NSE7_SDW-7.2 } for free by simply entering ▶ www.pdfvce.com □ website □ Reliable NSE7_SDW-7.2 Exam Vce
- 2025 Fortinet NSE7_SDW-7.2: Fortinet NSE 7 - SD-WAN 7.2 –The Best Free Download □ Easily obtain ⇒ NSE7_SDW-7.2 □ for free download through □ www.itcerttest.com □ □ New Exam NSE7_SDW-7.2 Materials
- 2025 Free NSE7_SDW-7.2 Download | 100% Free NSE7_SDW-7.2 Exam PDF □ Open ▶ www.pdfvce.com □ and search for “NSE7_SDW-7.2” to download exam materials for free □ NSE7_SDW-7.2 Pdf Exam Dump
- Valid NSE7_SDW-7.2 Exam Bootcamp □ New Exam NSE7_SDW-7.2 Materials □ Vce NSE7_SDW-7.2 Torrent □ Search for [NSE7_SDW-7.2] and easily obtain a free download on □ www.pdfdumps.com □ ≈ NSE7_SDW-7.2 Reliable Braindumps Pdf
- www.stes.tyc.edu.tw, ncon.edu.sa, www.stes.tyc.edu.tw, lms.clodoc.com, daotao.wisebusiness.edu.vn, essarag.org, www.stes.tyc.edu.tw, eskillhive.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free 2025 Fortinet NSE7_SDW-7.2 dumps are available on Google Drive shared by Exam4Free:

https://drive.google.com/open?id=1FyvNav3mKxAbczPQcgOb67NEJWD_hpFv

