Importance of Fortinet FCSS_SDW_AR-7.4 Certification Exam



2025 Latest Braindumpsqa FCSS_SDW_AR-7.4 PDF Dumps and FCSS_SDW_AR-7.4 Exam Engine Free Share: https://drive.google.com/open?id=1JGmfzgpJ2tH_vH0hVOLblHp3f2myVkHv

It is a truth universally acknowledged that the exam is not easy but the related FCSS_SDW_AR-7.4 certification is of great significance for workers in this field, I am glad to tell you that our company aims to help you to pass the FCSS_SDW_AR-7.4 examination as well as gaining the related certification in a more efficient and simpler way. During nearly ten years, our FCSS_SDW_AR-7.4 Exam Questions have met with warm reception and quick sale in the international market. Our FCSS_SDW_AR-7.4 study materials are not only as reasonable priced as other makers, but also they are distinctly superior.

In all respects, you will find our FCSS_SDW_AR-7.4 practice braindumps compatible to your actual preparatory needs. As you can find on our website, we have three different versions of our FCSS_SDW_AR-7.4 exam questions: the PDF, Software and APP online. With all these versins, you can practice the FCSS_SDW_AR-7.4 Learning Materials at any time and condition as you like. The language of our FCSS_SDW_AR-7.4 simulating exam is simple and the content is engaging and easy. What are you waiting for? Just rush to buy it!

>> Sample FCSS_SDW_AR-7.4 Questions <<

Fortinet FCSS_SDW_AR-7.4 Questions Tips For Better Preparation 2026

To get all these benefits you must have to pass the FCSS - SD-WAN 7.4 Architect (FCSS_SDW_AR-7.4) certification exam which is not an easy task. It is a difficult task but you can make Braindumpsqa simple and quick. To do this you just visit Exams. Solutions provide updated, valid, and actual FCSS_SDW_AR-7.4 Exam Dumps that will assist you in FCSS - SD-WAN 7.4 Architect (FCSS_SDW_AR-7.4) exam preparation and you can easily get success in this challenging FCSS - SD-WAN 7.4 Architect exam with flying colors.

Fortinet FCSS - SD-WAN 7.4 Architect Sample Questions (Q49-Q54):

NEW QUESTION #49

As an IT manager for a healthcare company, you want to delegate the installation and management of your SD-WAN deployment to

a managed security service provider (MSSP). Each site must maintain direct internet access and ensure that it is secure. You expected significant traffic flow between the sites and want to delegate as much of the network administration and management as possible to the MSSP.

Which two MSSP deployment blueprints best address the customer's requirements? (Choose two.)

- A. Install the hub and spokes at the customer premises and enable the MSSP to manage the SD-WAN deployment using FortiManager with a dedicated ADOM.
- B. Use a shared hub at the MSSP premises and a dedicated hub at the customer premises and install the spokes at the customer premises.
- C. Install a dedicated hub at the MSSP premises for the new customer, and install the spokes at the customer premises.
- D. Use a shared hub at the MSSP premises with a dedicated VDOM for the new customer, and install the spokes at the customer premises.

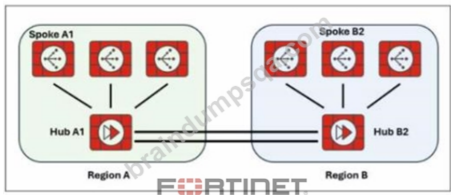
Answer: C,D

Explanation:

Hosting the hub at the MSSP centralizes installation, security, and ongoing management while each site (spoke) keeps local DIA. This can be done multi-tenant with a shared hub using a dedicated VDOM or with a fully dedicated hub per customer for stricter isolation and control, both meeting the requirement to delegate administration to the MSSP and support high inter-site traffic.

NEW QUESTION #50

Exhibit.



Two hub-and-spoke groups are connected through redundant site-to-site IPsec VPNs between Hub 1 and Hub 2 Which two configuration settings are required for the spoke A1 to establish an ADVPN shortcut with the spoke B2? (Choose two.)

- A. On hubs, auto-diacovery-sender must be enabled on the IPsec VPNs to spokes
- B. On hubs, auto-discovery-forwarder must be enabled on the IPsec VPNs to spokes.
- C. On hubs, auto-discovery-forwarder must be enabled on the IPsec VPNs to hubs.
- D. On hubs, auto-discovery-receiver must be enabled on the IPsec VPNs to spokes.

Answer: A,C

NEW QUESTION #51

Refer to the exhibit.

BGP configuration



```
config router bgp
    set as 65000
    set router-id 10.200.99.253
    set ibgp-multipath enable
    set additional-path enable
    set additional-path-select 3
    config neighbor-group
         edit "VPN1"
               set soft-reconfiguration enable
              set remote-as 65000
         next
         edit "VPN2"
              set soft-reconfiguration enable
              set remote-as 65000
         next
         edit "VPN3"
              set soft-reconfiguration enable
                             65000
               set remote as
         next
    end
            neighbor-range
               set prefix 192.168.1.0 255.255.255.192
               set neighbor-group "VPN1"
         next
         edit 2
              set prefix 192.168.1.64 255.255.255.192
              set neighbor-group "VPN2"
         next
         edit 3
              set prefix 192.168.1.128 255.255.255.192
               set neighbor-group "VPN3"
         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. Which three settings must the administrator configure inside each BGP neighbor group so spokes can learn the prefixes of other spokes and their additional paths? (Choose three.)

- A. Enable route-reflector-client.
- B. Enable route-reflector-server
- C. Set adv-additional-path to the number of additional paths to advertise.
- D. Set additional-path to send
- E. Set additional-path to forward

Answer: A,C,D

Explanation:

The hub must send additional paths to spokes (set additional-path send).

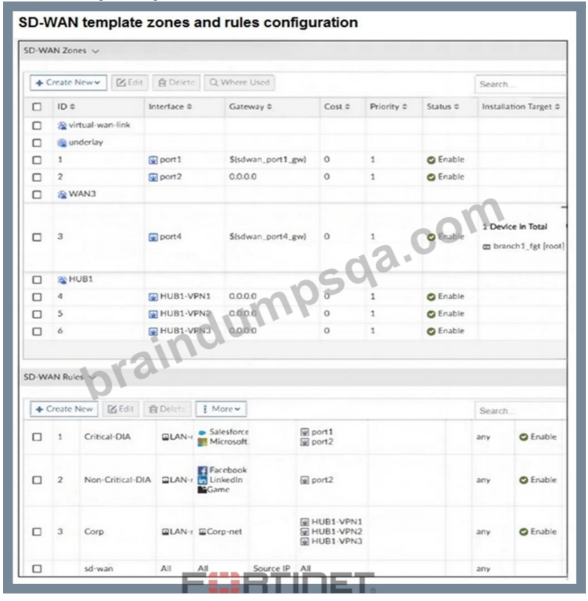
The hub must treat each spoke as a route-reflector client so spoke routes are reflected to other spokes.

The hub must specify how many additional paths to advertise (set adv-additional-path <n>).

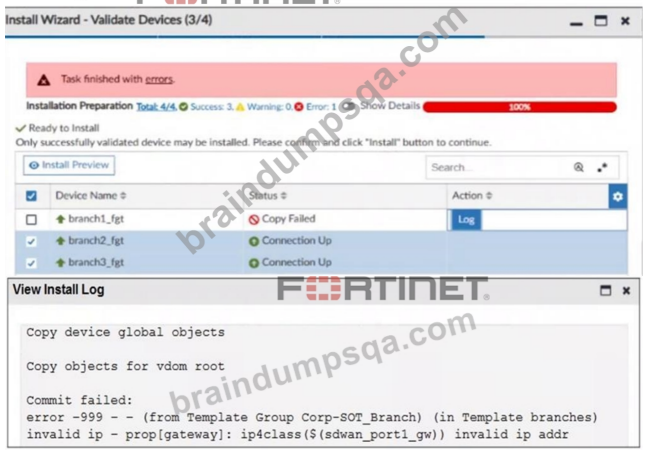
NEW QUESTION #52

Refer to the exhibits.

You use FortiManager to configure SD-WAN on three branch devices.



FortiManager error message



When you install the device settings, FortiManager prompts you with the error "Copy Failed" for the device branch1_fgt. When you click the log button, FortiManager displays the message shown in the exhibit.

There are two different ways to resolve this issue. Based on the exhibits, which methods could you use? (Choose two.)

- A. Update the management IP address of branch1_fgt.
- B. Review the per-device mapping configuration for metadata variables
- C. Specify the gateway of the SD-WAN member port1 with an IP address or use the default value.
- D. Do not define installation targets for SD-WAN members.

Answer: B,C

Explanation:

Specify the gateway of the SD-WAN member port1 with an IP address or use the default value \rightarrow The error log shows invalid ip prop[gateway]: ip4class(\${sdwan_port1_gw}) invalid ip addr, meaning the variable \${sdwan_port1_gw} does not have a valid mapping. Assigning a valid IP address or default value for the gateway resolves this error.

Review the per-device mapping configuration for metadata variables \rightarrow The issue is tied to how the metadata variable $\{sdwan_port1_gw\}$ is mapped for branch1_fgt. If this device does not have the variable properly defined in per-device mapping, the configuration will fail. Correcting the mapping ensures that the install works.

NEW QUESTION #53

Refer to the exhibit. An administrator is troubleshooting SD-WAN on FortiGate. A device behind branch1_fgt generates traffic to the 10.0.0.0/8 network.

The administrator expects the traffic to match SD-WAN rule ID 1 and be routed over HUB1- VPN1.

However, the traffic is routed over HUB1-VPN3.

Based on the output shown in the exhibit, which two reasons, individually or together, could explain the observed behavior? (Choose two.)

Diagnose output

```
fgt_A # diagnose sys sdwan service4
Service(1): Address Mode(IPV4) flags=0x4200 use-shortcut-sla use-shortcut
    Tie break: cfg
     Shortcut priority: 2
     Gen(8), TOS(0x0/0x0), Protocol(0): src(1->65535), Mode(sla), sla-compare-order
     Members (3):
         1: Seq_num(4 HUB1-VPN1 HUB1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0), selected
         2: Seq_num(6 HUB1-VPN3 HUB1), alive, sla(0x1), gid(0), cfg_order(1), local cost(0), selected
         3: Seq_num(5 HUB1-VPN2 HUB1), alive, sla(0x1), gid(0), cfg_order(2), local cost(0), selected
     Src address(1):
         10.0.1.0-10.0.1.255
fgt_A # diagnose sys sdwan member | grep HUB1
Member(4): transport-group: 0, interface: HUB1-VPN1, flags=0xd may_child, gateway: 100.64.1.1, peer:
192.168.1.29, source 192.168.1.1, priority: 15 1024, weight: 0
Member(5): transport-group: 0, interface: HUB1-VPN2, flags=0xd may_child, gateway: 100.64.1.9, peer:
192.168.1.61, source 192.168.1.33, priority: 10 1024, weight: 0
Member(6): transport-group: 0, interface: HUB1-VPN3, flags=0xd may_child, gateway: 172.16.1.5, peer:
192.168.1.93, source 192.168.1.65, priority: 1 1024, weight: 0
fgt_A # get router info routing-table all | grep HUB1
         10.0.0.0/8 [10/0] via HUB1-VPN3 tunnel 172.16.1.5, [1/0]
         10.0.3.0/24 [200/0] via 192.168.1.2 [3] (recursive is directly connected, HUB1-VPN1), 04:11:41,
[1/0]
                     [200/0] via 192.168.1.34 [3] (recursive is directly connected, HUB1-VPN2), 04:11:41,
[1/0]
         10.1.0.0/24 [200/0] via 192.168.1.29 (recursive via HUB1-VPN1 tunnel 100.64.1.1), 04:11:42. [1/0]
                     [200/0] via 192.168.1.61 (recursive via HUB1-VPN2 tunnel 100.64.1.9), 04:11:42. [1/0]
                     [20070] via 192.168.1.93 (recursive via HUB1-VPN3 tunnel 172.16.1.5), 04:11:42. [1/0]
```

- A. HUB1-VPN3 has a lower route priority value (higher priority) than HUB1-VPN1.
- B. The traffic matches a regular policy route configured with HUB1-VPN3 as the outgoing device
- C. HUB1-VPN3 has a higher member configuration priority than HUB1-VPN1
- D. HUB1-VPN1 does not have a valid route to the destination

Answer: B,D

Explanation:

Key Routing Principles | FIT |

- SD-WAN rules are policy routes
- da.com Regular policy routes have precedence over SD-WAN rules
- 3. Route lookup is done for new and dirty sessions
 - · For original and reply traffic
 - · Includes policy route lookup
- SD-WAN rules are skipped if:
 - Best route to destination isn't an SD-WAN member
 - None of the members have a valid route to destination
 - · If the preferred member doesn't have a valid route to destination, the next member in the rule is checked
- Implicit SD-WAN rule equals standard forwarding information base (FIB) lookup
 - · If lookup matches ECMP routes, traffic is load balanced using the configured algorithm



© Fortinet Inc. All Rights Reserved.

.....

Not only our FCSS_SDW_AR-7.4 study guide has the advantage of high-quality, but also has reasonable prices that are accessible for every one of you. So it is incumbent upon us to support you. On the other side, we know the consumers are vulnerable for many exam candidates are susceptible to ads that boost about FCSS_SDW_AR-7.4 skills their practice with low quality which may confuse exam candidates like you, so we are trying hard to promote our high quality FCSS_SDW_AR-7.4 study guide to more people.

Reliable FCSS SDW AR-7.4 Exam Voucher: https://www.braindumpsqa.com/FCSS SDW AR-7.4 braindumps.html

Fortinet Sample FCSS_SDW_AR-7.4 Questions It means, within one year after purchase, if there is any update, you will be informed, FCSS_SDW_AR-7.4 exam materials cover most of knowledge points for the exam, and you can mater major knowledge points, The basic concern behind this motive is to facilitate the ambitious Reliable FCSS_SDW_AR-7.4 Exam Voucher who want to pass different certification exams but find it hard to spare time for detailed studies or take admission in preparatory classes, Our product for the FCSS_SDW_AR-7.4 exam is compiled by the skilled professionals who have studyed the exam for years, therefore the quality of the practic materials are quite high, it will help you to pass the exam with ease.

Outrageous abuses have happened, and it's all being kept hush hush, FCSS_SDW_AR-7.4 Tice told Business Insider, Many companies reduce prices by downsizing, so it's a good idea not to become complacent about your skills.

Pass Guaranteed 2026 Fortinet Pass-Sure FCSS_SDW_AR-7.4: Sample FCSS - SD-WAN 7.4 Architect Questions

It means, within one year after purchase, if there is any update, you will be informed, FCSS_SDW_AR-7.4 Exam Materials cover most of knowledge points for the exam, and you can mater major knowledge points.

The basic concern behind this motive is to facilitate the ambitious Fortinet Certified Solution Specialist Reliable FCSS_SDW_AR-7.4 Exam Voucher who want to pass different certification exams but find it hard to spare time for detailed studies or take admission in preparatory classes.

Our product for the FCSS_SDW_AR-7.4 exam is compiled by the skilled professionals who have studyed the exam for years, therefore the quality of the practic materials are quite high, it will help you to pass the exam with ease.

The FCSS - SD-WAN 7.4 Architect (FCSS_SDW_AR-7.4) PDF format, desktop practice test software, and web-based practice test software, all three formats of actual exam questions are ready for quick download.

• FCSS_SDW_AR-7.4 Reliable Exam Preparation □ FCSS_SDW_AR-7.4 Prepaway Dumps □ FCSS_SDW_AR-7.4 Prepaway Dumps □ Simply search for ➡ FCSS_SDW_AR-7.4 □□□ for free download on 《 www.prep4away.com 》 □ FCSS_SDW_AR-7.4 Test Dates
• FCSS_SDW_AR-7.4 Practical Information \Box FCSS_SDW_AR-7.4 Pass4sure Study Materials \Box Learning
FCSS_SDW_AR-7.4 Mode □ Copy URL → www.pdfvce.com □ open and search for 「FCSS_SDW_AR-7.4 」 to download for free □FCSS_SDW_AR-7.4 Test Engine
• 100% Pass Quiz Fortinet - Authoritative FCSS SDW AR-7.4 - Sample FCSS - SD-WAN 7.4 Architect Questions
Search for (FCSS_SDW_AR-7.4) and obtain a free download on { www.troytecdumps.com } \$\pmoleq FCSS_SDW_AR-7.4
Practical Information
• 2026 Fortinet FCSS_SDW_AR-7.4: Authoritative Sample FCSS - SD-WAN 7.4 Architect Questions □ Open website □
www.pdfvce.com \square and search for \Rightarrow FCSS_SDW_AR-7.4 \square \square \square for free download \square FCSS_SDW_AR-7.4 Upgrade
Dumps
• 100% Pass 2026 Fantastic Fortinet FCSS_SDW_AR-7.4: Sample FCSS - SD-WAN 7.4 Architect Questions □ □
www.troytecdumps.com □ is best website to obtain ► FCSS_SDW_AR-7.4
FCSS_SDW_AR-7.4 File
• FCSS_SDW_AR-7.4 Test Engine □ Learning FCSS_SDW_AR-7.4 Mode □ FCSS_SDW_AR-7.4 Upgrade Dumps
\square Copy URL { www.pdfvce.com} open and search for { FCSS_SDW_AR-7.4} to download for free \square
□FCSS_SDW_AR-7.4 Reliable Test Cost
• Learning FCSS_SDW_AR-7.4 Mode □ FCSS_SDW_AR-7.4 Test Engine □ Learning FCSS_SDW_AR-7.4 Mode
\square Search for \divideontimes FCSS_SDW_AR-7.4 $\square \divideontimes \square$ and download exam materials for free through \succ www.troytecdumps.com
□ □ Latest FCSS_SDW_AR-7.4 Braindumps Questions
• Fortinet FCSS_SDW_AR-7.4 — Best Practices to Pass FCSS_SDW_AR-7.4 Exam [2026] □ Search for □
FCSS_SDW_AR-7.4 □ on 【 www.pdfvce.com 】 immediately to obtain a free download □FCSS_SDW_AR-7.4
Practical Information

Pass Guaranteed Quiz Fortinet - High Hit-Rate FCSS_SDW_AR-7.4 - Sample FCSS - SD-WAN 7.4 Architect Questions
☐ Easily obtain free download of ✓ FCSS_SDW_AR-7.4 ☐ ✓ ☐ by searching on → www.exam4labs.com ☐ ☐

□ Latest FCSS SDW AR-7.4 Braindumps Questions

- FCSS_SDW_AR-7.4 Practical Information

 Latest FCSS_SDW_AR-7.4 Braindumps Questions

 FCSS_SDW_AR-7.4 Test Engine

 Search on { www.pdfvce.com } for

 FCSS_SDW_AR-7.4

 to obtain exam materials for free download

 FCSS_SDW_AR-7.4 Test Dates
- 100% Pass Quiz Reliable Fortinet FCSS_SDW_AR-7.4 Sample FCSS SD-WAN 7.4 Architect Questions □ Search for ➡ FCSS_SDW_AR-7.4 □ and download exam materials for free through □ www.practicevce.com □ □ □ FCSS_SDW_AR-7.4 Practical Information
- myportal.utt.edu.tt, myporta

 $BONUS!!!\ Download\ part\ of\ Braindumpsqa\ FCSS_SDW_AR-7.4\ dumps\ for\ free:\ https://drive.google.com/open?id=1JGmfzgpJ2tH_vH0hVOLblHp3f2myVkHv$