Penetration Testing: FCSS_NST_SE-7.4 Pre-assessment Test



2025 Latest Pass4Test FCSS_NST_SE-7.4 PDF Dumps and FCSS_NST_SE-7.4 Exam Engine Free Share: https://drive.google.com/open?id=1NYBRSfBb8--jtWQdTIdF5EeVpgBJpkIT

As the old saying tells that, he who doesn't go advance will lose his ground. So you will have a positive outlook on life. All in all, abandon all illusions and face up to reality bravely. Our FCSS_NST_SE-7.4 practice exam will be your best assistant to get the FCSS_NST_SE-7.4 Certification. And our FCSS_NST_SE-7.4 study materials are always considered the guarantee to pass the exam. You are the best and unique in the world. Just be confident to face new challenge!

Fortinet FCSS_NST_SE-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	VPN: This section tests the knowledge of IT professionals, such as system engineers in diagnosing and resolving VPN-related issues. It emphasizes troubleshooting IPsec IKE versions 1 and 2 to ensure secure and reliable communication between networks or remote users.
Topic 2	Security Profiles: This segment of the exam tests the skills of IT professionals, such as network administrators in handling and troubleshooting security profile-related challenges.
Topic 3	System Troubleshooting: This part of the exam assesses the ability of Fortinet network and security professionals to diagnose and fix typical system-related problems within Fortinet solutions. It involves troubleshooting FortiGate-to-FortiGate Security Fabric issues, addressing automation stitch concerns, and detecting resource-related problems using integrated tools.
Topic 4	Routing: This part of the exam examines the expertise of Fortinet network and security professionals, in routing enterprise traffic effectively.
Topic 5	Authentication: This section evaluates the proficiency of Fortinet network and security professionals in resolving both local and remote authentication issues.

Free PDF Quiz Efficient FCSS_NST_SE-7.4 - FCSS - Network Security 7.4 Support Engineer Exam Actual Questions

Our FCSS_NST_SE-7.4 study guide can energize exam candidate as long as you are determined to win. During your preparation period, all scientific and clear content can help you control all FCSS_NST_SE-7.4 exam questions appearing in the real exam, and we never confirm to stereotype being used many years ago but try to be innovative at all aspects. As long as you click into the link of our FCSS_NST_SE-7.4 Learning Engine, you will find that our FCSS_NST_SE-7.4 practice quiz are convenient and perfect!

Fortinet FCSS - Network Security 7.4 Support Engineer Sample Questions (Q28-Q33):

NEW QUESTION #28

Exhibit.



Refer to the exhibit, which shows the output of a diagnose command.

What can you conclude about the debug output in this scenario?

- A. Servers with a negative TZ value are less preferred for rating requests.
- B. There is a natural correlation between the value in the FortiGuard-requests field and the value in the Weight field.
- C. FortiGate used 64.26.151.37 as the initial server to validate its contract.
- D. The first server provided to FortiGate when it performed a DNS query looking for a list of rating servers, was 121.111.236.179.

Answer: B

NEW QUESTION #29

Refer to the exhibit, which shows the output of a policy route table entry.

id=2113929225 static_route=7 dscp_tag=0xff 0xff flags=0x0 tos=0x00 tos_mask=0x00 pratocol=0 aport=0-0 iif=0 dport=1-65535 path(1) oif=3(port1) gwy=192.2.0.2 destination wildcard(1): 0.0.0.0/0.0.0.0.0 internet service(1): Fortinet-FortiGuard(1245324,0,0,0) hit_count=0 last_used=2022-02-23 06:39:07

Which type of policy route does the output show?

- A. AnSD-WAN rule
- B. An ISDB route
- C. A regular policy route
- D. A regular policy route, which is associated with an active static route in the FIB

NEW QUESTION #30

Refer to the exhibit, which contains partial output from an IKE real-time debug.

```
Debug output
   ike 0:624000:98: responder: main mode get 1st message.
  ike 0:624000:98: VID DPD AFCAD71368A1F1C96B8696FC77570100
ike 0:624000:98: VID FRAGMENTATION 4048B7D56EBCE88525E7DE7F00D6C2D3
   ike 0:624000:98: VID FRAGMENTATION 4048B7D56EBCE88525E7DE7F00D6C2D3C0000000
   ike 0:624000:98: VID FORTIGATE 8299031757A36082C6A621DE00000000
   ike 0:624000:98: incoming proposal:
   ike 0:624000:98: proposal id = 0:
                          protocol id = ISAKMP:
   ike 0:624000:98:
                               trans_id = KEY_IKE.
encapsulation = IKE/none
   ike 0:624000:98:
   ike 0:624000:98:
   ike 0:624000:98:
                                        type=CAKLEY ENCRYPT ALG, val=AES CBC, key-len=256
   ike 0:624000:98:
                                         type OAKLEY_HASH_ALG, val=SHA2_256.
   ike 0:624000:98:
                                         type=AUTH_METHOD, val=PRESHARED_KEY.
   ike 0:624000:98:
                                         type=OAKLEY_GROUP, val=MODP2048.
   ike 0:624000:98: ISAKMP SA lifetime=86400
   ike 0:624000:98: proposal id = 0:
  ike 0:624000:98: protocol id = ISAKMP:
ike 0:624000:98: trans_id = KEY_I
                               trans_id = KEY_IKE.
                                        sulation = IKE/none
type OAXLEY ENCRYPT ALG, val-AES CBC, key-len-256
   ike 0:624000:98:
                                 encapsulation = IKE/none
  ike 0:624000:98: type-CAXLEY ENCRYPT ALG, val-AES CBC type-CAXLEY HASH ALG, val-SHA2 256.
ike 0:624000:98: type-AUTH METHOD, val-PRESHARED KEY.
ike 0:624000:98: ISAKMP SA lifetime-86400
ike 0:624000:98: CV Proposition - 86400
  lke 0:624000:98: my proposal, gw Remotesite:
lke 0:624000:98: proposal id = 1:
lke 0:624000:98: protocol id - ISAKMP:
  ike 0:624000:98:
ike 0:624000:98:
                                 trans_id = KEY_IKE.
                              encapsulation = IKE/none
   ike 0:624000:98:
   ike 0:620000:98:
                                        type=CAKLEY ENCRYPT ALG, val=AES CBC, key-len=128
                                         type=OAKLEY HASH ALG, val=SHA.
type=AUTH METHOD, val=PRESHARED KEY.
type=OAKLEY_GROUP, val=MODP2048.
   ike 0:624000:98:
   ike 0:624000:98:
   ike 0:624000:98:
   ike 0:624000:98: ISAKMP SA lifetime=86400
   ike 0:624000:98: proposal id = 1:
   ike 0:624000:98: protocol id = ISAKMP:
   ike 0:624000:98:
                            trans_id = KEY_IKE.
                                 encapsulation = IKE/none
   ike 0:624000:98:
   ike 0:624000:98:
                                        type-OAKLEY_ENCRYPT_ALG, val=AES_CBC, key-len=128
   ike 0:624000:98:
                                         type-CAKLEY HASH ALG, val-SHA.
   ike 0:624000:98:
                                         type-AUTH_METHOD, val-PRESHARED_KEY.
   ike 0:624000:98:
                                         type=CAKLEY_GROUP, val=MODP1536.
   ike 0:624000:98: ISAKMP SA lifetime=86400
   ike 0:624000:98: negotiation failure
   ike Negot:: 624ea7b1bba276fb/0000000000000000:98: no SA proposal chosen
```

The administrator does not have access to the remote gateway.

Based on the debug output, which configuration change the administrator make to the local gateway to resolve the phase 1 negotiation error?

- A. In the phase 1 proposal configuration, add AES256-SHA256 to the list of encryption algorithms.
- B. In the phase 1 proposal configuration, add AES128-SHA128 to the list of encryption algorithms.
- C. In the phase 1 network configuration, set the IKE version to 2.
- D. In the phase 1 proposal configuration, add AESCBC-SHA2 to the list of encryption algorithms.

Answer: A

NEW QUESTION #31

Refer to the exhibits.

```
FGT-B # get router info routing-table all
Routing table for VRF=0
        0.0.0.0/0 [10/0] via 192.168.1.1, port1,
        10.23.23.0/24 is directly connected,
        get router info ospf databas
                AS External Link
                                                      Flag
Link ID
                ADV Router
                                      Seg#
                                                CkSum
                                                                               Tag
                                      80000002 3106
                                                      0002 E2 8.8.8.8/32
8.8.8.8
                0.0.0.112
```

An administrator Is expecting to receive advertised route 8.8.8.8/32 from FGT-A. On FGT-B, they confirm that the route is being advertised and received, however, the route is not being injected into the routing table. What is the most likely cause of this issue?

- A. FGT-B is configured with a prefix list denying the 8.8.8.8/32 network to be injected into the routing table.
- B. FGT-8 is configured with a distribution list denying the 8.8.8.8/32 network to be injected into the routing table.
- C. The administrator has misconfigured redistribution of routes on FGT-A.
- D. A batter route to the 8.8.8.8/32 network exists in the routing table.

Answer: A

NEW QUESTION #32

Refer to the exhibit, which shows a partial output of a real-time LDAP debug.

```
# diagnose debug application fnbamd -1
# diagnose debug enable
fnbamd_fsm.c[1274] handle_req-Rcvd auth req 8781845 for jsmith in Lab_opt=27 prot=0
fnbamd_ldap.c[637] resolve_ldap_FQDN-Resolved address 10.10.181.10, result 10.10.181.10
fnbamd_ldap.c[232] start_search_dn-base:'DC=TAC,DC=ottawa,DC=fortinet,DC=com' filter:sAMAccountName=jsmith
fnbamd_ldap.c[1351] fnbamd_ldap_get_result-Going to SEARCH state
fnbamd_fsm.c[1833] poll_ldap_servers-Continue pending for req 8781845
fnbamd_ldap.c[266] get_all_dn-Found DN 1:CN=John Smith,CN=Users,DC=TAC,DC=ottawa,DC=fortinet,DC=com
```

What two conclusions can you draw from the output? (Choose two.)

- A. The user was found in the LDAP tree, whose root is TAC.ottawa.fortinet.com.
- B. FortiOS performs a bind to the LDAP server using the user's credentials.
- C. FortiOS is performing the second step (Search Request) in the LDAP authentication process.
- D. FortiOS collects the user group information.

Answer: A,C

Explanation

The log's search base is DC=TAC,DC=ottawa,DC=fortinet,DC=comand the message get_all_dn Found DN 1:CN=John Smith,CN=Users,...confirms the user was located under that LDAP tree (TAC.ottawa.fortinet.com).

Seeing start search dn base...filter:sAMAccountName=jsmithand Going to

SEARCH stateshows FortiOS is executing the LDAP "Search Request" step of the bind and search authentication flow.

NEW QUESTION #33

....

Do you know why you feel pressured to work? That is because your own ability and experience are temporarily unable to adapt to current job requirements. To bur our FCSS_NST_SE-7.4 practice engine at this time is to upgrade your skills and experience to the current requirements in order to have the opportunity to make the next breakthrough. And our FCSS_NST_SE-7.4 Exam

Braindumps are good to help you in developing your knowledge and skills. Besides, our FCSS_NST_SE-7.4 study guide will reward you with the certification.

FCSS_NST_SE-7.4 Exam: https://www.pass4test.com/FCSS_NST_SE-7.4.html

Free PDF 2026 Fortinet Professional FCSS NST SE-7.4 Exam Actual Questions □ Go to website (
www.prep4away.com) open and search for ▷ FCSS NST SE-7.4 d to download for free □FCSS NST SE-7.4	
Reliable Test Notes	
Certification FCSS NST SE-7.4 Book Torrent □ Reliable FCSS NST SE-7.4 Exam Cost □ Certification	
FCSS NST SE-7.4 Test Questions □ Download "FCSS NST SE-7.4" for free by simply entering ⇒	
www.pdfvce.com € website □FCSS NST SE-7.4 Latest Test Bootcamp	
 Pass Guaranteed Quiz 2026 Fortinet FCSS NST SE-7.4 Fantastic Exam Actual Questions □ Search on ➡ 	
www.troytecdumps.com □ for ▷ FCSS NST SE-7.4 < to obtain exam materials for free download □FCSS NST SE-	
7.4 Reliable Test Review	
• Buy Updated Fortinet FCSS NST SE-7.4 Dumps Today with Up to one year of Free Updates Easily obtain free	
download of 《 FCSS NST SE-7.4 》 by searching on □ www.pdfvce.com □ □New FCSS NST SE-7.4 Test	
Questions	
Certification FCSS NST SE-7.4 Test Questions □ FCSS NST SE-7.4 Reliable Test Review □ Certification	
FCSS_NST_SE-7.4 Exam □ Search for { FCSS_NST_SE-7.4 } and download exam materials for free through □	
www.dumpsmaterials.com □ FCSS NST SE-7.4 Discount	
• New FCSS NST SE-7.4 Exam Actual Questions Pass Certify High Pass-Rate FCSS NST SE-7.4 Exam FCSS -	
Network Security 7.4 Support Engineer □ Search for ⇒ FCSS NST SE-7.4 □□□ and download it for free on 【	
www.pdfvce.com	
• New FCSS NST SE-7.4 Exam Actual Questions Pass Certify High Pass-Rate FCSS NST SE-7.4 Exam FCSS -	
Network Security 7.4 Support Engineer ☐ Search for (FCSS NST SE-7.4) on → www.prepawaypdf.com ☐	
immediately to obtain a free download □New FCSS NST SE-7.4 Exam Name	
• Certification FCSS NST SE-7.4 Book Torrent □ FCSS NST SE-7.4 Real Question □ FCSS NST SE-7.4 Latest	
Test Bootcamp Download (FCSS_NST_SE-7.4) for free by simply entering www.pdfvce.com □ websit	e 🗆
□FCSS NST SE-7.4 Real Question	
 Quiz 2026 Fortinet FCSS NST SE-7.4: Accurate FCSS - Network Security 7.4 Support Engineer Exam Actual Question 	ons
□ Search for ► FCSS NST SE-7.4 □ and download it for free immediately on ► www.examcollectionpass.com □	
□Reliable FCSS_NST_SE-7.4 Exam Cost	
• New FCSS_NST_SE-7.4 Exam Actual Questions Pass Certify High Pass-Rate FCSS_NST_SE-7.4 Exam: FCSS -	
Network Security 7.4 Support Engineer □ 《 www.pdfvce.com 》 is best website to obtain ⇒ FCSS_NST_SE-7.4	
□□□ for free download □New FCSS_NST_SE-7.4 Test Questions	
• FCSS_NST_SE-7.4 Dumps Download ☐ New FCSS_NST_SE-7.4 Test Questions ☐ Exam FCSS_NST_SE-7.4	
Format \square Search on \square www.verifieddumps.com \square for \square FCSS_NST_SE-7.4 \square to obtain exam materials for free	
download □New FCSS_NST_SE-7.4 Mock Test	
• www.stes.tyc.edu.tw, www.skudci.com, www.stes.tyc.edu.tw, motionentrance.edu.np, glinax.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,	
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt,	
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,	

 $BTW, DOWNLOAD\ part\ of\ Pass4Test\ FCSS_NST_SE-7.4\ dumps\ from\ Cloud\ Storage:\ https://drive.google.com/open?id=1NYBRSfBb8--jtWQdTIdF5EeVpgBJpkIT$

myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, study.stcs.edu.np, Disposable vapes