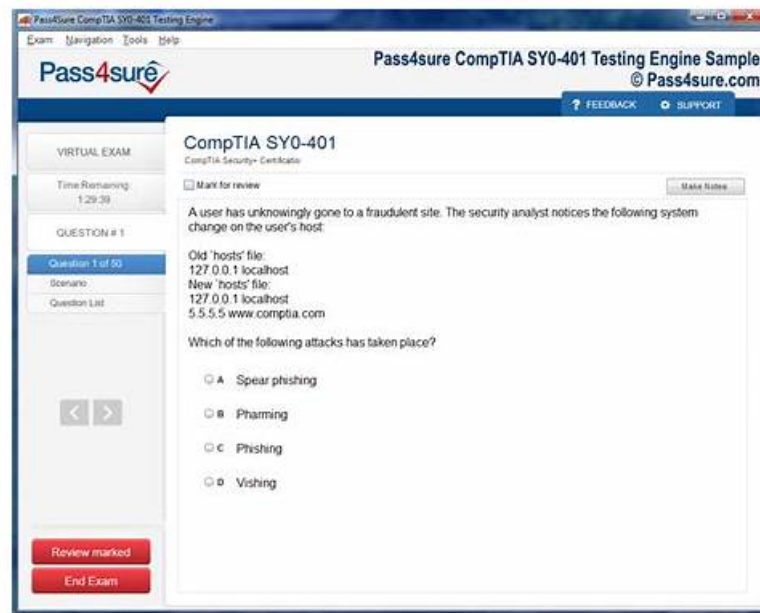


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## Fortinet FCSS\_NST\_SE-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Authentication: This section evaluates the proficiency of Fortinet network and security professionals in resolving both local and remote authentication issues.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Routing: This part of the exam examines the expertise of Fortinet network and security professionals, in routing enterprise traffic effectively.</li> </ul>

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### Fortinet FCSS - Network Security 7.4 Support Engineer Sample Questions (Q70-Q75):

#### NEW QUESTION # 70

Refer to the exhibit, which shows a partial output of diagnose npu np6 port-list on FortiGate 2000E.

Output of diagnose npu np6 port-list on FortiGate 2000E				
Chip	XAUI	Ports	Max Speed	Cross-chip offloading
-----				
np6_1	0	port1	1G	No
	0	port5	1G	No
	0	port9	1G	No
	0	port13	1G	No
	0	port17	1G	No
	0	port21	1G	No
-omitted-				

An administrator is unable to analyze traffic flowing between port1 and port17 using the diagnose sniffer command. Which two commands allow the administrator to view the traffic? (Choose two.) config firewall policy

- A. edit 5  
set auto-asic-offload disable  
end  
next
- B. set fastpath disable  
end  
diagnose npu np6 port-list disable 5 17
- C. edit 17  
set auto-asic-offload disable  
end  
config system npu
- D. diagnose npu np6 fastpath disable 1

**Answer: B,D**

Explanation:

diagnose npu np6 port-list disable 5 17

This command disables hardware offloading for traffic on ports 5 (port1) and 17 (port17) of the NP6 processor, ensuring the CPU path is used so that diagnose sniffer can capture the packets.

diagnose npu np6 fastpath disable 1

Disabling the fastpath on NP6 chip 1 (np6\_1) forces all traffic through the regular processing path on that chip, which allows the sniffer to see the packets.

#### NEW QUESTION # 71

Refer to the exhibit, which shows a truncated 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. FortiOS is able to locate the user in step 3 (Bind Request) of the LDAP authentication process.
- B. The name of the configured LDAP server is Lab.
- C. FortiOS is performing the second step (Search Request) in the LDAP authentication process.
- D. The user is authenticating using CN=John Smith.

Answer: C,D

#### NEW QUESTION # 72

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

```
FGT # get router info ospf interface port4
port4 is up, line protocol is up
Internet Address 172.20.121.236/24, Area 0.0.0.0, MTU 1500
Process ID 0, VRF 0, Router ID 0.0.0.4, Network Type BROADCAST, Cost: 1
Transmit Delay is 1 sec, State DROther, Priority 1

Designated Router (ID) 172.20.140.2, Interface Address 172.20.121.2

Backup Designated Router (ID) 0.0.0.1, Interface Address 172.20.121.239
Timer intervals configured, Hello 10.000, Dead 40, Wait 40, Retransmit 5

Hello due in 00:00:05
Neighbor Count is 4, Adjacent neighbor count is 2
Crypt Sequence Number is 411
Hello received 106 sent 27, DD received 6 sent 3
LS-Req received 2 sent 2, LS-Upd received 7 sent 17
LS-Ack received 4 sent 3, Discarded 1
```

Which two statements about the output are true? (Choose two.)

- A. In the network connected to port4, two OSPF routers are down.
- B. The interface is part of the OSPF backbone area.
- C. There are a total of five OSPF routers attached to the port4 network segment
- D. One of the neighbors has a router ID of 0.0.0.4.

Answer: A,B

#### NEW QUESTION # 73

Refer to the exhibit.

```
Debug output

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FGT # diagnose debug application ike -1
FGT # diagnose debug enable

FGT # ike 0: comes 73.25.189.174:4500->96.71.182.225:4500,ifindex=18,vrf=0....
ike 0: IKEv1 exchange=Informational id=61bba3725bd738d3/265a0b7a271799b7:9e253b0b len=108 vrf=0
ike 0: in
61BBA3725BD738D3265A0B7A271799B7081005019E253B8B00000006CE3C6FFBD5AD97F5AD027B12FAE19C5EFA091209F6D184E10DF2548B9B1FF6BF6A13167A172
26398E
851BE86CDACD29234B58E5F48024711F4EA1F216E791CB1813650F1R4690CFASA653CE9E627C92E9
ike 0:VPN_0:24266: dec 977A47FB000000200000000101108D2861BBA3725BD738D3265A0B7A271799B70000014D85DB9684B6CF89C681AE840B
ike 0:VPN_0:24319: notify msg received: R-U-THERE
ike 0:VPN_0:24319: enc 0F45C66000000200000000101108D293CDB9994E7E8547D50F9D18113B6CA9900000000
ike 0:VPN_0:24319: out AD893C189C22FA2ED3B17E7FB9574BA4BF1D49AD47B6622948CA9B8204D890A367DBDD820E5E12CB470F87CB15504E
ike 0: comes 73.25.189.174:4500->96.71.182.225:4500,ifindex=18,vrf=0....
ike 0: IKEv1 exchange=Informational id=30db9994e7e8547d/50f9d18113b6ca99:blidd9b5f len=108 vrf=0
ike 0: in 82A79C36BC7F9CEDE1062B00FEBCE8E239F55E1F3E38196550C41E0AFA720304B253855D2A3E253A6480D90
ike 0:VPN_0:24319: dec 8CC06CBD000000200000000101108D2830DB9994E7E8547D50F9D18113B6CA9900000001E186A9E2E6B2A3E9FBF8F30B
ike 0:VPN_0:24319: notify msg received: R-U-THERE
ike 0:VPN_0:24319: enc 11AEC31B000000200000000101108D293CDB9994E7E8547D50F9D18113B6CA9900000001
ike 0:VPN_0:24319: out E83C93D51EF44D937E260373CC9A86A09398EA3EDD78FAEC8DE4E1F650DDC2E9E5626F34EF2346DF1807983C12E80D2
ike ahranE heap by 335872 bytes
ike 0: comes 73.25.189.174:4500->96.71.182.225:4500,ifindex=18,vrf=0....
ike 0: IKEv1 exchange=Informational id=30db9994e7e8547d/50f9d18113b6ca99:a9040efb len=108 vrf=0
ike 0: in 0710D9A5184A392DC8DB96B354FF46B84E6A79623FC1D44BC7F964986AD95D49AC93BEDE376CB31EA2BD57
ike 0:VPN_0:24319: dec 03A44559C00000200000000101108D2830DB9994E7E8547D50F9D18113B6CA9900000002C0D9F8CEB8B2B7CDD5CACACB
ike 0:VPN_0:24319: notify msg received: R-U-THERE
ike 0:VPN_0:24319: enc E18A8338C00000200000000101108D293CDB9994E7E8547D50F9D18113B6CA9900000002
ike 0:VPN_0:24319: out C49068DD812D02A81E726DDE89343134407BC31E9323A2C56E270B43B747870885D7954558993B25BC43118695BEA47
ike 0:VPN_0:24266: rcv IPsec SA delete, spi count 1
ike 0:VPN_0: deleting IPsec SA with SPI 6161297a
ike 0:VPN_0:vpn2-1: deleted IPsec SA with SPI 6161297a, SA count: 0
ike 0:VPN_0:7220167: del route 172.21.27.56/255.255.255.255 tunnel 73.25.189.174 oif VPN_0(12922) metric 15 priority 1
ike 0:VPN_0: sending SNMP tunnel DOWN trap for vpn2-1
ike 0:VPN_0:vpn2-1: delete
```

An IPsec VPN tunnel is dropping, as shown by the debug output.  
Analyzing the debug output, what could be causing the tunnel to go down?

- A. The tunnel drops during rekey negotiation.
- **B. Dead Peer Detection is not receiving its acknowledge packet.**
- C. Phase 2 drops but Phase 1 is up.
- D. The tunnel drops after the timer expires.

Answer: B

#### NEW QUESTION # 74

Exhibit.

```

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# diagnose automation test failover
automation test failover stitch:HAFailOver
```

Refer to the exhibit, which shows the output of diagnose automation test.  
What can you observe from the output? (Choose two.)

- A. The automation stitch test failed but the HA failover was successful.
- **B. The test was unsuccessful.**
- **C. The automation stitch test is not being logged.**
- D. An HA failover occurred.

Answer: B,C

#### NEW QUESTION # 75

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