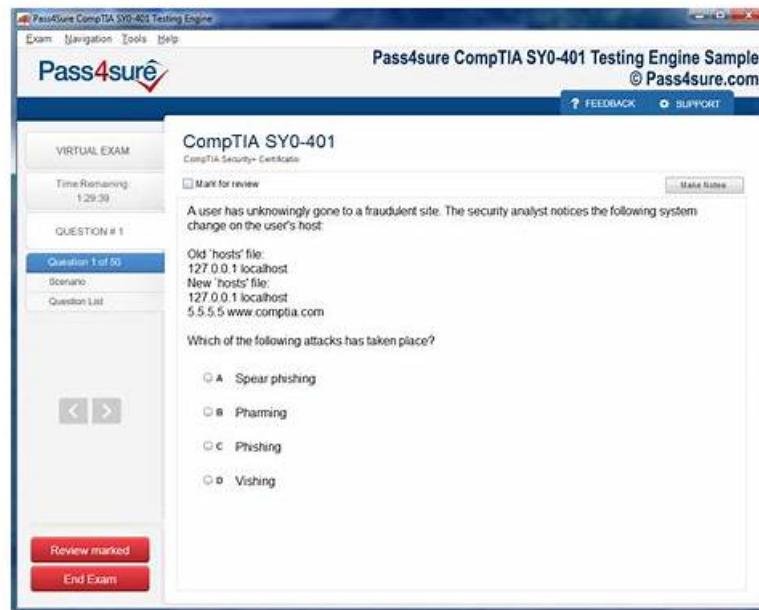


# Most Recent Fortinet FCSS\_NST\_SE-7.4 Questions For Effective Future Profession [2026]



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

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 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>

>> FCSS\_NST\_SE-7.4 Valid Exam Answers <<

## Obtained The FCSS\_NST\_SE-7.4 Valid Exam Answers Means Passing The FCSS - Network Security 7.4 Support Engineer

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### Fortinet FCSS - Network Security 7.4 Support Engineer Sample Questions (Q60-Q65):

#### NEW QUESTION # 60

Refer to the exhibit, which shows a partial output from the get router info routing-table database command.

```
# get router info routing-table database
---omitted---

Routing table for VRF=0
S          0.0.0.0/0 [20/0] via 100.64.2.254, port2, [10/0]
S          0.0.0.0/0 [10/0] via 100.64.1.254, port1 inactive, [50/0]
---omitted---
```

The administrator wants to configure a default static route for port3 and assign a distance of 50 and a priority of 0. What will happen to the port1 and port2 default static routes after the port3 default static route is created?

- A. The port2 default static route will be injected into the forwarding information base (FIB).
- B. The port1 default static route will be injected into the FIB.
- C. Neither of the routes shown in the output will be injected into the FIB.
- D. Both default static routes shown in the output will be injected into the FIB.

Answer: A

#### NEW QUESTION # 61

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

```
# diagnose sys session list expectation
session info: proto=6 proto_state=00 duration=6 expire=23 timeout=3600 refresh_dir=both flags=00000000 sockflag=00000000
sockport=0 av_idx=0 use=3
origin-shaper=
reply-shaper=
per_ip_shaper=
ha_id=0 policy_dir=1 tunnel=
state=new npu acct-ext complex
statistic(bytes/packets/allow_err): org=0/0/0 reply=0/0/0 tuples=2
origin->sink: org pre->post, reply pre->post dev=5->7/7->5 gw=10.1.1.2/172.17.97.3

hook=pre dir=org act=dnat 93.157.14.94:0->10.200.1.1:60428(10.0.1.10:55402)
hook=pre dir=org act=noop 0.0.0.0:0->0.0.0.0:0(0.0.0.0:0)
pos/(before,after) 0/(0,0), 0/(0,0)
misc=0 policy id=25 id_policy id=0 auth_info=0 chk_client_info=0 vd=0
serial=008423f4 tos=ff/ff ips_view=0 app_list=0 app=0
```

Which two conclusions can you draw from the output shown in the exhibit? (Choose two.)

- A. Clearing the master session has no impact on the expectation session.
- B. FortiGate will drop the expected traffic if it does not arrive within 23 seconds.
- C. The session is checked against firewall policy ID 25.
- D. This is a pinhole session to allow traffic for a TCP protocol that dynamically assigns TCP ports.

Answer: B,D

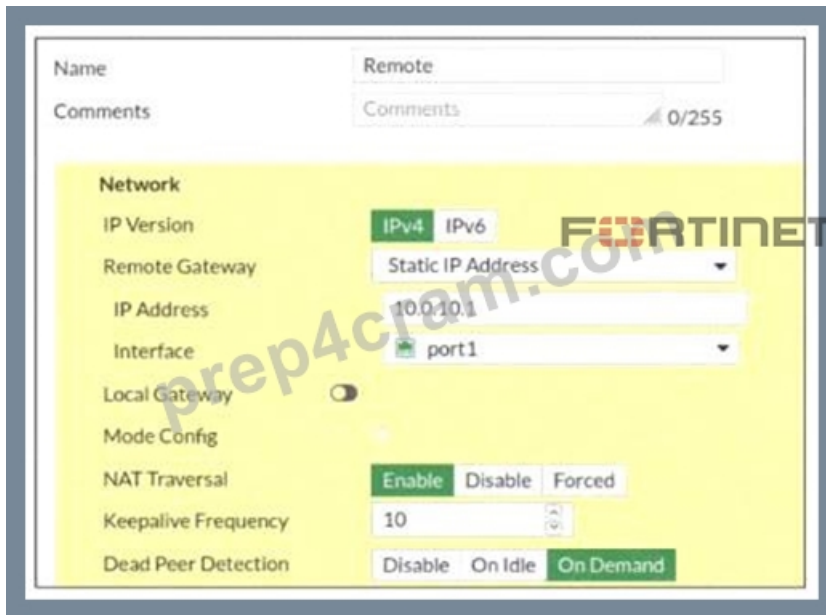
Explanation:

The "expire=23" value shows this expectation entry will be removed - and any matching packets subsequently dropped - if the expected traffic doesn't arrive within 23 seconds.

Because it's a TCP-based expectation entry (proto=6) set up to allow dynamically assigned ports, it's acting as a pinhole session for a protocol that opens ephemeral TCP ports.

## NEW QUESTION # 62

Exhibit.



Refer to the exhibit, which contains a screenshot of some phase 1 settings.

The VPN is not up. To diagnose the issue, the administrator enters the following CLI commands on an SSH session on FortiGate:

```
diagnose vpn ike log-filter dst-addr4 10.0.10.1
diagnose debug enable
diagnose debug application ike -1
```

However, the IKE real-time debug does not show any output. Why?

- A. The debug shows only error messages. If there is no output, then the phase 1 and phase 2 configurations match.
- B. The administrator must also run the command `diagnose debug enable`.
- C. The log-filter setting is incorrect. The VPN traffic does not match this filter.
- D. Replace `diagnose debug application ike -1` with `diagnose debug application ipsec -1`.

Answer: B

## NEW QUESTION # 63

Refer to the exhibit.

Debug output

```
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=61bba3725bd738d3/265a0b7a271799b7:9e253b8b len=108 vrf=0
ike 0: in
61bba3725bd738d3/265a0b7a271799b7081005019E253B8B00000000CE3C6FFB05AD97F5AD027B12CAE19C5FA091205F0B34E10DF2548B9B1FF6BF6A13167A172
26398E 851BE86CDACD29234B58E5F48024711F4EA1F216E791CB1B13650F1E469CF5A653CE9BC2C07E9
ike 0:VPN 0:24266: dec 977A47FB00000000200000000101108D2861BBA3725BD738D3265A0B7A271799B7081005019E253B8B00000000CE3C6FFB05AD97F5AD027B12CAE19C5FA091205F0B34E10DF2548B9B1FF6BF6A13167A172
ike 0:VPN 0:24319: notify msg received: R-U-THERE
ike 0:VPN 0:24319: enc 0F45C64000000000200000000101108D293CDB9994E7E8547D50F9D18113B6CA9900000000
ike 0:VPN 0:24319: out AD893C189C22FA2ED03817E7F89574BA48FID49AD47DE62294F0C9B8204019A3670D8DD0B20E5E12CB470F87CB15504E
ike 0:VPN 0:24319: dec 8CC06C8DC0000000200000000101108D2861BBA3725BD738D3265A0B7A271799B7081005019E253B8B00000000CE3C6FFB05AD97F5AD027B12CAE19C5FA091205F0B34E10DF2548B9B1FF6BF6A13167A172
ike 0:VPN 0:24319: enc 11AEC318C0000000200000000101108D293CDB9994E7E8547D50F9D18113B6CA9900000000
ike 0:VPN 0:24319: out E83C93D51EF44D937E26087CC0A0E90394EA3EDDD78FAEC8DE4E1F650DDC2E9E562F34EF2346D0F1807963C12E80D2
ike 0:VPN 0:24319: dec 8CC06C8DC0000000200000000101108D2861BBA3725BD738D3265A0B7A271799B7081005019E253B8B00000000CE3C6FFB05AD97F5AD027B12CAE19C5FA091205F0B34E10DF2548B9B1FF6BF6A13167A172
ike 0:VPN 0:24319: notify msg received: R-U-THERE
ike 0:VPN 0:24319: enc 11AEC318C0000000200000000101108D293CDB9994E7E8547D50F9D18113B6CA9900000000
ike 0:VPN 0:24319: out E83C93D51EF44D937E26087CC0A0E90394EA3EDDD78FAEC8DE4E1F650DDC2E9E562F34EF2346D0F1807963C12E80D2
ike 0:VPN 0:24266: recd 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 after the timer expires.

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

**Answer: B**

#### NEW QUESTION # 64

Refer to the exhibit, which shows the port1 interface configuration on FortiGate and partial session information for ICMP traffic.

```
config system interface
  edit "port1"
    set preserve-session-route enable
  next
end

# diagnose sys session list
session info: proto=1 proto_state=00 duration=4 expire=55 timeout=0 refresh_dir=both flags=00000000 socktype=0 sockport=0 av_idx=0 use=3
state=log may_dirty npu f00 route_preserve
origin->sink: org pre->post, reply pre->post dev=7->19/19->7 gw=10.64.1.1/10.0.1.101

# diagnose netlink interface list | grep index=19
if=port1 family=00 type=768 index=19 mtu=1420 link=0 state=0
```

What happens to the session information if a routing change occurs that affects this session?

- A. Sessions involving port7 or port19 will not have their routing information flushed.
- B. The session will be flagged as dirty but no route lookups will be performed.
- C. Only the interface and gateway information for dev=7 will be removed.
- D. The session information will not change unless the current route has been removed from the routing table.

**Answer: D**

Explanation:

With preserve-session-route enabled, FortiGate pins the session's egress interface and gateway to the original values and does not re-evaluate its routing when you tweak or add alternate routes. Only if the specific route it's using is completely removed from the routing table will the session be flushed or re looked up.

#### NEW QUESTION # 65

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