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Fortinet FCSS_NST_SE-7.4 Exam Syllabus Topics:

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

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Fortinet FCSS - Network Security 7.4 Support Engineer Sample Questions (Q79-Q84):

NEW QUESTION # 79

Refer to the exhibit, which contains the output of diagnose vpn tunnel list.

```
diagnose vpn tunnel list
name=DialUp_0 ver=1 serial=4 10.200.1.1:4500->10.200.3.2:64916 tun_id=10.200.3.2 dst_mtu=1500 dpd-link=on remote_location=0.0.0.0 weight=1
bound_if=3 lqwy=static/1 tun=intf/0 mode=dial_inst/3 encap=none/896 options[0380]-rgwy-chg rport-chg frag-rfc run_state=0 accept_traffic=1 overlay_id=0
parent=DialUp index=0
roxyid_num=1 child_num=0 refcnt=5 ilast=0 elast=0 ad=/0
tst: rxp=221 txp=0 rxb=35360 txb=0
pd: mode=active on=1 idle=5000ms retry=3 count=0 seqno=70
tst: mode=silent draft=32 interval=10 remote_port=64916
roxyid=DialUp proto=0 sa=1 ref=2 serial=3 add-route
dst: 0:0.0.0.0-255.255.255.255:0
src: 0:10.0.10.10-10.0.10.10:0
SA: ref=3 options=82 type=00 soft=0 mtu=1422 expire=43065/0B replaywin=0049
seqno=1 esn=0 replaywin_lastseq=00000079 itn=0 qat=0 hash_search=0
liffe: type=01 bytes=0/0 timeout=43188/43200
dec: spi=5ed4aafc esp=aes key=16 054852d43abb0e931641b4e8878d4dce
ah=sha1 key=20 082eafd018bf7d4d7b65d9c5b7448db5cc01f81d
enc: spi=69d4231e esp=aes key=16 d5a23d09ab4128d094ac972f51119db
ah=sha1 key=20 54eac30e29ce711d2ceaab9b5e179c20bb83603e
dec:pkts/bytes=120/10080, enc:pkts/bytes=0/0
```

Which command will capture ESP traffic for the VPN named DialUp_0?

- A. diagnose sniffer packet any 'host 10.0.10.10'
- B. diagnose sniffer packet any 'ip proto 50'
- C. diagnose sniffer packet any 'esp and host 10.200.3.2'
- D. diagnose sniffer packet any 'port 4500'

Answer: D

NEW QUESTION # 80

Refer to the exhibit, which shows the partial output of diagnose sys session stat.

```
# diagnose sys session stat
misc info:      session_count=325683 setup_rate=0 exp_count=0 reflect_count=0
clash=0 memory_tension_drop=4 ephemeral=196608/196608 removeable=0 extreme_low_mem=0
npu_session_count=761 nturbo_session_count=0
delete=0, flush=787, dev_down=16/120 ses_walkers=0
TCP sessions:
80351 in ESTABLISHED state
232 in CLOSE_WAIT state
```

An administrator has noticed unusual behavior from FortiGate. It appears that sessions are randomly removed.

Which two reasons could explain this? (Choose two.)

- A. The FortiGate is not accepting sessions because the device has been down 16 out of 120 seconds.
- B. The FortiGate is flushing sessions because of high memory usage.
- C. The FortiGate is dropping all TCP sessions with incomplete three-way handshakes.
- D. The FortiGate is deleting sessions because the kernel cannot allocate more memory pages.

Answer: A,D

Explanation:

The FortiGate is deleting sessions because the kernel cannot allocate more memory pages.

The memory_tension_drop=4counter shows that, under memory pressure, the oldest sessions are being removed when the system can't allocate new session blocks The FortiGate is not accepting sessions because the device has been down 16 out of 120 seconds.

The dev_down=16/120counter indicates 16 sessions were deleted due to an interface going down within the last 120 seconds

NEW QUESTION # 81

Exhibit.

```

ike 0: comes 10.0.0.2:500->10.0.0.1:500,ifindex=7.
ike 0: IKEv1 exchange=Aggressive id=a2fbd6bb6394401a/06b89c022d4df682 lem=426
ike 0: Remotesite:3: initiator: aggressive mode get 1st response.
ike 0: Remotesite:3: VID DD AFCAD71368A1F1C96B8696FC77570100
ike 0: Remotesite:3: DPD negotiated FC77570100
ike 0: Remotesite:3: VID FORTIGATE 8299031757A3608
ike 0: Remotesite:3: peer is Fortifate/Fartios, (v2C6A621DE00000000
ike 0: Remotesite:3: VID FRAGMENTATION 4048B7D56EB0 bo)
ike 0: Remotesite:3: VID FRAGMENTATION 4048B7D56EBCE88525E7DE7F00D6C2D3
ike 0: Remotesite:3: received peer identifier FQDNCE88525E7DE7F00D6C2D3C00000000
ike 0: Remotesite:3: negotiation result 'remote'
ike 0: Remotesite:3: proposal id =1:
ike 0: Remotesite:3: protocol id = ISAKMP:
ike 0: Remotesite:3: trans id = KEY IKE.
ike 0: Remotesite:3: encapsulation = IKE/
ike 0: Remotesite:3: type=OAKLEY_EML2P
ike 0: Remotesite:3: type=OAKLEY_ASKMP
ike 0: Remotesite:3: type=HASH_METH00, val=ALG, val=AES CBC, key-len=128
ike 0: Remotesite:3: type=HASH_METH00, val=ALG, val=SHA.
ike 0: Remotesite:3: type=KEY_GROUP, vl=PRESHARED KEY.
ike 0: Remotesite:3: ISAKMP SA a2fbd6bb6394401a/06b89c022d4df682 key 16:39915120ED73E520787C801DE3678916
ike 0: Remotesite:3: NAT-T unavailable
ike 0: Remotesite:3: ISAKMP SA a2fbd6bb6394401a/06
ike 0: Remotesite:3: ISAKMP SA a2fbd6bb6394401a/06b89c022d4df682 key 16:39915120ED73E520787C801DE3678916
ike 0: Remotesite:3: PSK authentication succeeded
ike 0: Remotesite:3: authentication OK
ike 0: Remotesite:3: add INITIAL-CONTACT
ike 0: Remotesite:3: enc A2FBD6BB6394401A06B89C022D4DF6820810040100000000000000500B000018882A07809026CA8B2
ike 0: Remotesite:3: out A2FBD6BB6394401A06B89C022D4DF682081004010000000000000505C64D5CBA90B873F150CB8B5CCZA
ike 0: Remotesite:3: sent IKE msg (agg i2send): 10.0.0.1:500->10.0.0.2:500, len=140, id=a2fbd6bb6394401a/
ike 0: Remotesite:3: established IKE SA a2fbd6bb6394401a/06b89c022d4df682

```

Refer to the exhibit, which contains partial output from an IKE real-time debug. Which two statements about this debug output are correct? (Choose two.)

- A. The local gateway IP address is 10.0.0.1.
- B. It shows a phase 2 negotiation.
- C. The initiator provided remote as its IPsec peer ID.
- D. Perfect Forward Secrecy (PFS) is enabled in the configuration.

Answer: B,C

NEW QUESTION # 82

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

```

# diagnose debug application fssod
# diagnose debug enable
[fssod_svr.c:save_result:579] event_id=4768, logon=bbb, domain=FSSO workstation=, ip=10.124.2.90 port=49215, time=1372061722

```

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

- A. The workstation with IP 10.124.2.90 will be polled frequently using TCP port 445 to see if the user is still logged on.
- B. The logon event can be seen on the collector agent installed on Windows.
- C. FSSO is using agentless polling mode to detect logon events.
- D. FSSO is using DC agent mode to detect logon events.

Answer: A,C

NEW QUESTION # 83

Refer to the exhibit. FortiGate is showing continuous high CPU usage. During a maintenance window the CLI command diagnose sys topdisplays the output shown in the exhibit.

The CLI command diagnose test application ipsmonitor 5was run but the CPU usage by daemon ipsenginedid not drop. What immediate action can you take to reduce the CPU usage effectively?

```
# diagnose sys top
```

```
Run Time: 47 days, 11 hours and 14 minutes
```

```
ipsengine 30049 R < 99 2.1 3
```

- A. Monitor if there is a traffic surge.
- **B. Disable IPS on internal-to-internal policies.**
- C. Review the IPS signatures enabled on the active IPS profiles.
- D. Restart all IPS engines.

Answer: B

Explanation:

By turning off IPS inspection on purely internal traffic you immediately remove that load from the ipsengine daemon and drop CPU usage - no need to wait for signature tweaks or engine restarts.

NEW QUESTION # 84

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