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Fortinet FCSS_NST_SE-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 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 (Q88-Q93):

NEW QUESTION # 88

Refer to the exhibit, which shows a session entry.

```
# diagnose sys session list
session info: proto=6 proto_state=11 duration=1 expire=3599 timeout=3600 refresh_dir=both flags=00000000 socktype=0 sockport=0 av_idx=0 use
origin-shaper=medium prio=3 guaranteee 0Bps max 134217728Bps traffic 232868Bps drops 0B
reply-shaper=medium prio=3 guaranteee 0Bps max 134217728Bps traffic 232868Bps drops 0B
per_ip_shaper=
class_id=0 ha_id=0 policy_dir=0 tunnel=/ vlan_cos=0/255
state=loc may_dirty ndi_npu_f00 app_valid
statistic(bytes/packets/allow_err): org=1720/9/1 reply=10804/13/1 tuples=3
tx speed(Bps/kbps): 0/0 rx speed(Bps/kbps): 0/0
origin->sink: org pre->post, reply pre->post dev=7->31/31->7 gwy=10.1.0.254/10.9.31.117
hook=pre dir=org act=snat 10.9.31.117:45388->200.8.57.5:443(10.1.0.3:45388)
hook=pre dir=reply act=dnat 200.8.57.5:443->10.1.0.3:45388(10.9.31.117:45388)
hook=post dir=reply act=noop 200.8.57.5:443->10.9.31.117:45388(0.0.0.0:0)
pos/(before,after) 0/(0,0), 0/(0,0)
misc=0 policy_id=1 pol_uid_idx=14720 confiauth_info=0 chk_client_info=0 vd=0
serial=0002932f tos=ff/ff app_list=2000 app=34050 url_cat=0
sdwan_mbr_seq=1 sdwan_service_id=1
rpd_link_id=80000000 ngfwid=n/a
npu_state=0x003c94 ips_offload
npu_info: flag=0x81/0x81, offload=8/8, ips offload=1/1, epid=16/16, ipid=64/88, vlan=0x0000/0x0000
vlifid=64/88, vtag_in=0x0000/0x0000 in_npu=1, out_npu=1, fwd_en=0/0, qid=0/0
```

Which statement about this session is true?

- A. Return traffic to the initiator is sent to 10.1.0.1.
- B. Return traffic to the initiator is sent to 10.200.1.254.
- C. It is an ICMP session from 10.1.10.10 to 10.200.1.1.
- D. It is an ICMP session from 10.1.10.1 to 10.200.5.1.

Answer: A

Explanation:

Return packet routing back to the source follows this format gwy=10.200.1.254 (this is the gateway to the dest) / 10.1.0.1 (this is the destination's gateway back to the source).

NEW QUESTION # 89

The local OSPF router is unable to establish adjacency with a peer.

Which two things should the administrator do to troubleshoot the issue? (Choose two.)

- A. Check whether TCP port 179 is blocked.
- B. Check if IP protocol 89 is blocked.
- C. Check whether both peers have an IP address within the same subnet.
- D. Check if there is an active static route to the peer.

Answer: B,C

NEW QUESTION # 90

Which two statements about Security Fabric communications are true? (Choose two.)

- A. FortiTelemetry must be manually enabled on the FortiGate interface.
- B. FortiTelemetry and Neighbor Discovery both operate using TCP.
- C. By default, the downstream FortiGate establishes a connection with the upstream FortiGate using TCP port 8013.
- D. The default port for Neighbor Discovery can be modified.

Answer: A,C

NEW QUESTION # 91

Exhibit.

```
# diagnose automation test HAFailOver
automation test failed(1)  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. An HA failover occurred.
- D. The automation stitch test is not being logged.

Answer: B,D

NEW QUESTION # 92

Exhibit.

```
ike 0: comes 10.0.0.2:500->10.0.0.1:500,ifindex=7.
ike 0: IKEv1 exchange=Aggressive id=a2fbdb6bb6394401a/06b89c022d4df682 1em=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 Fortigate/Fortios, (v2C6A621DE00000000
ike 0: Remotesite:3: VID FRAGMENTATION 4048B7D56EB0 bo)
ike 0: Remotesite:3: VID FRAGMENTATION 4048B7D56EBCE88525E7DE7F00D6C2D3
ike 0: Remotesite:3: received peer identifier FQDNCE88525E7DE7F00D6C2D3C000000
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 _ENCRYPT
ike 0: Remotesite:3: type=OAKLEY _HASH_VPT
ike 0: Remotesite:3: type=AUTH_ METHOD va ALG, val=AES CBC, key-len=128
ike 0: Remotesite:3: type=OAKLEY _GROUP, val=PRESHARED KEY.
ike 0: Remotesite:3: ISAKMP SA 1 lifetime=86400 val=MODP1024.
ike 0: Remotesite:3: NAT-T unavailable
ike 0: Remotesite:3: ISAKMP SA a2fbdb6bb6394401a/06
ike 0: Remotesite:3: ISAKMP SA a2fbdb6bb6394401a/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 A2FBDB6BB6394401A06B89C022D4DF682081004010000000000000500B000018882A07809026CA8B2
ike 0: Remotesite:3: out A2FBDB6BB6394401A06B89C022D4DF68208100401000000000000005C64D5CBA90B873F150CB8B5CC2A
ike 0: Remotesite:3: sent IKE msg (agg i2send): 10.0.0.1:500->10.0.0.2:500, len=140, id=a2fbdb6bb6394401a/
ike 0: Remotesite:3: established IKE SA a2fbdb6bb6394401a/06689c022d4df682
```

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

Answer: A,D

NEW QUESTION # 93

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