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Fortinet FCSS_NST_SE-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">System troubleshooting: This section of the exam measures the skills of Network Security Support Engineers and addresses diagnosing and correcting issues within Security Fabric setups, automation stitches, resource utilization, general connectivity, and different operation modes in FortiGate HA clusters. Candidates work with built-in tools to effectively find and resolve faults.

Topic 2	<ul style="list-style-type: none"> • VPN: This section is aimed at IT Professionals and includes diagnosing and addressing issues with IPsec VPNs, specifically IKE version 1 and 2, to secure remote and site-to-site connections within the network infrastructure.
Topic 3	<ul style="list-style-type: none"> • Routing: This section focuses on Network Engineers and involves tackling issues related to packet routing using static routes, as well as OSPF and BGP protocols to support enterprise network traffic flow.
Topic 4	<ul style="list-style-type: none"> • Authentication: This section evaluates the abilities of System Administrators and requires troubleshooting both local and remote authentication methods, including resolving Fortinet Single Sign-On (FSSO) problems for secure network access.
Topic 5	<ul style="list-style-type: none"> • Security profiles: This part measures skills of Security Operations Specialists and covers identifying and resolving problems linked to FortiGuard services, web filtering configurations, and intrusion prevention systems to maintain protection across network environments.

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Fortinet FCSS - Network Security 7.6 Support Engineer Sample Questions (Q31-Q36):

NEW QUESTION # 31

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

```
# fnbamd_fsm.c[1274] handle_req-Rcvd auth req 6750221 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=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 6750221
fnbamd_ldap.c[275] get_all_dn-Found no DN
fnbamd_ldap.c[298] start_next_dn_bind-No more DN left
fnbamd_ldap.c[1603] fnbamd_ldap_get_result-Auth denied
fnbamd_auth.c[2074] fnbamd_auth_poll_ldap-Result for ldap svr 10.10.181.10 is denied
fnbamd_conn.c[116] fnbamd_conn_send_result-Sending result 1 for req 6750221
```

What two actions can the administrator take to resolve this issue? (Choose two.)

- A. Ensure the user logs in using 'John Smith' not 'jsmith'.
- B. Ensure the user is providing the correct user credentials.
- C. Ensure the account is active.
- D. Ensure the user is a member of at least one AD group to ensure step 4 of the LDAP authentication process is successful.

Answer: B,C

NEW QUESTION # 32

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

```

# fnbamd_fsm.c[1274] handle_req-Rcvd auth req 6750221 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=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 6750221
fnbamd_ldap.c[275] get_all_dn-Found no DN
fnbamd_ldap.c[298] start_next_dn_bind-No more DN left
fnbamd_ldap.c[1603] fnbamd_ldap_get_result-Auth denied
fnbamd_auth.c[2074] fnbamd_auth_poll_ldap-Result for ldap svr 10.10.181.10 is denied
fnbamd_comm.c[116] fnbamd_comm_send_result-Sending result 1 for req 6750221

```

What two actions can the administrator take to resolve this issue? (Choose two.)

- A. Ensure the user logs in using 'John Smith' not 'jsmith'.
- B. Ensure the user is providing the correct user credentials.
- C. Ensure the account is active.
- D. Ensure the user is a member of at least one AD group to ensure step 4 of the LDAP authentication process is successful.

Answer: B,C

NEW QUESTION # 33

Refer to the exhibit.

```

VPN tunnel details

Hub # get vpn ipsec tunnel details
gateway
  name: 'Hub2Spokel'
  type: route-based
  local-gatewav: 10.10.1.1:0 (static)
  remote-gateway: 10.10.2.2:0 (static)
  mode: ike-vl
  interface: 'wan2' (6)
  rx packets: 1025 bytes: 524402 errors: 0
  tx packets: 641 bytes: 93 errors: 0
  dpd: on-demand/negotiated idle: 20000ms retry: 3 count: 0
  selectors
    name: 'Hub2Spokel'
    auto-negotiate: disable
    mode: tunnel
    src: 0:192.168.1.0/0.0.0.0:0
    dst:0:10.10.20.0/0.0.0.0:0
    SA
      lifetime/rekey: 43200/32137
      mtu: 1438
      tx-esp-seq: 2ce
      replay: enabled
      inbound
        spi: 01e54b14
        enc: aes-cb 914dc5d092667ed436ea7f6efb867976
        auth: shal a81b019d4cdfda32ce51e6b01d0blea42a74adce
      outbound
        spi: 3dd3545f
        enc: aes-cb 017b8ff6c4ba21eac99b22380b7de74d
        auth: shal edd8141f4956140eef703d9042621d3dbf5cd961
      NPU acceleration: encryption (outbound) decryption (inbound)

```

Partial output of the get vpn ipsec tunnel details command is shown. Based on the output, which two statements are correct? (Choose two.)

- A. The npu_flag for this tunnel is 03.
- B. The npu_flag for this tunnel is 02.
- C. Different SPI values are a result of auto-negotiation being disabled for phase2 selectors.
- D. Anti-replay is enabled.

Answer: A,D

Explanation:

The correct answers are C and D.

The study guide's get vpn ipsec tunnel details example shows:

replay: enabled

inbound and outbound sections with separate SPIs

NPU acceleration: encryption(outbound) decryption(inbound)

and it labels these as "Phase 2 SAs for each direction" and "Hardware acceleration" This directly proves D. Anti-replay is enabled,

because the output explicitly says replay: enabled For the NPU status, the study guide explains the exact npu_flag meanings:

npu_flag=00 = both IPsec SAs loaded to the kernel

npu_flag=01 = outbound IPsec SA copied to NPU

npu_flag=02 = inbound IPsec SA copied to NPU

npu_flag=03 = both outbound and inbound IPsec SAs copied to NPU

Because the exhibit shows hardware acceleration in both directions - encryption(outbound) and decryption(inbound) - the matching npu_flag is 03, not 02. That makes C correct and A incorrect.

Why B is wrong:

The same study guide output labels the tunnel as having Phase 2 SAs for each direction, so different inbound and outbound SPIs are normal for the two SAs. Also, the FortiOS administration guide explains that auto-negotiate controls whether phase 2 SA negotiation is initiated automatically, not whether inbound and outbound SPIs are different: "By default the phase 2 security association (SA) is not negotiated until a peer attempts to send data... Auto-negotiate initiates the phase 2 SA negotiation automatically..." So the verified answers are: C, D.

NEW QUESTION # 34

Refer to the exhibit.

FGT-01

```
#diagnose sniffer packet any 'esp' 4
```

```
2024-03-07 15:57:40.344931 port1 out 42.123.56.38 -> 97.86.16.52: ESP spi=0xe8f9b3cf, seq=0x1e3415b)
```

```
2024-03-07 15:57:40.344949 port1 out 42.123.56.38 -> 97.86.16.52: ESP spi=0xe8f9b3cf, seq=0x1e3415c)
```

```
2024-03-07 15:57:40.344974 port1 out 42.123.56.38 -> 97.86.16.52: ESP spi=0xe8f9b3cf, seq=0x1e3415d)
```

```
2024-03-07 15:57:40.346832 port1 out 42.123.56.38 -> 97.86.16.52: ESP spi=0xe8f9b3cf, seq=0x1e3415e)
```

```
2024-03-07 15:57:40.347463 port1 out 42.123.56.38 -> 97.86.16.52: ESP spi=0xe8f9b3cf, seq=0x1e3415f)
```

FGT-02

```
#diagnose sniffer packet any 'esp' 4
```

```
(no packets captured)
```

The sniffer log on two FortiGate devices are shown. Based on the information in the log, which two factors explain the output on FortiGate FGT-02? (Choose two answers)

- A. The administrator has not yet configured the VPN tunnel on FGT-02.
- B. The administrator configured the wrong remote peer IP address on FGT-01.
- C. The administrator set the wrong sniffer filter on FGT-02.
- D. A third-party device is blocking protocol 50.

Answer: B,D

Explanation:

The output on FGT-01 confirms that the device is actively encapsulating traffic and sending it as ESP packets (Protocol 50) out of port1 towards the IP address 97.86.16.52. The logs show outgoing packets, which confirms FGT-01 is attempting to initiate or maintain the tunnel and that NAT-Traversal is not being used (as it uses raw ESP).

The output on FGT-02, however, displays (no packets captured). This is significant because the sniffer command diagnose sniffer packet any 'esp' captures traffic at the network interface level (ingress), regardless of whether a matching VPN configuration exists on the receiving unit. The absence of packets proves that the ESP traffic generated by FGT-01 is physically not arriving at FGT-02's interface.

This behavior is explained by two primary factors:

Option A (Blocking): An intermediate device, such as an ISP router or firewall, is dropping Protocol 50 traffic. Unlike UDP 500/4500, raw ESP is often blocked by default on many networks or legacy devices.

Option C (Routing/Misconfiguration): If the administrator configured the wrong remote peer IP on FGT-01, the packets are being routed to a different destination entirely. Consequently, they never arrive at FGT-02 to be captured.

Option B is incorrect because even without a configured VPN tunnel, the sniffer would still display the incoming ESP packets if they were reaching the interface. Option D is incorrect because FGT-01 is sending ESP, making 'esp' the correct filter.

NEW QUESTION # 35

An administrator wants to capture encrypted phase 2 traffic between two FortiGate devices using the built-in sniffer.

If the administrator knows that there is no NAT device located between both FortiGate devices, which command should the

administrator run?

- A. diagnose sniffer packet any 'ah'
- B. diagnose sniffer packet any 'udp port 4500'
- C. diagnose sniffer packet any 'udp port 500'
- **D. diagnose sniffer packet any 'ip proto 50'**

Answer: D

Explanation:

To capture encrypted IPsec phase 2 (ESP) traffic between two FortiGate devices, the correct protocol filter to use is ip proto 50. According to the Fortinet official sniffing and debugging documentation, ESP (Encapsulating Security Payload) is used for encrypted phase 2 payload transfer and always uses IP protocol number 50. Running the command diagnose sniffer packet any 'ip proto 50' captures only ESP packets, which represent the encrypted traffic-whether originating or transiting the device.

If there is no NAT device between FortiGates, ESP is not encapsulated in UDP (thus not on UDP port 4500; if NAT-T were required, packets would be UDP-encapsulated, but the scenario explicitly says NAT is not in use). UDP port 500 is for IKE control (negotiation) traffic, and AH (Authentication Header, ip proto 51) is not used for encryption in standard IPsec phase 2 with ESP. This matches the official CLI reference from Fortinet for VPN and traffic analysis.

**

References:

FortiOS CLI Reference: diagnose sniffer packet, ESP, IP Protocol Numbers FortiGate VPN Administration Guide: Traffic Capture and Analysis of IPsec Traffic

NEW QUESTION # 36

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