# Exam FCSS\_NST\_SE-7.4 Simulator Online - FCSS\_NST\_SE-7.4 Test Review

Vendor	Fortinet
Exam Code	FCSS_NST_SE-7.4
Full Exam Name	Fortinet FCSS - Network Security 7.4 Support Engineer
Number of Questions	40
Sample Questions	Fortinet FCSS_NST_SE-7.4 Sample Questions
Practice Exams	Fortinet Certified Solution Specialist - Network Security Practice Test
Passing Score	Pass / Fail
Time Limit	75 minutes
Languages	English
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our experts have rewritten the textbooks according to the exam outline of FCSS\_NST\_SE-7.4, and have gathered all the key difficulties and made key notes, so that you can review them in a centralized manner. Experts also conducted authoritative interpretations of all incomprehensible knowledge points through examples and other methods. The expressions used in FCSS\_NST\_SE-7.4 Learning Materials are very easy to understand. Even if you are an industry rookie, you can understand professional knowledge very easily. The FCSS\_NST\_SE-7.4 training torrent will be the best study guide for you to obtain your certification.

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

Topic	Details
Topic 1	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 2	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	Authentication: This section evaluates the proficiency of Fortinet network and security professionals in resolving both local and remote authentication issues.
Topic 4	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.
Topic 5	Routing: This part of the exam examines the expertise of Fortinet network and security professionals, in routing enterprise traffic effectively.

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## FCSS NST SE-7.4 Test Review - FCSS NST SE-7.4 Valid Study Materials

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# Fortinet FCSS - Network Security 7.4 Support Engineer Sample Questions (Q78-Q83):

#### **NEW QUESTION #78**

Which of the following regarding protocol states is true?

- A. proto state=10indicates an established TCP session.
- B. proto state=01indicates one-way ICMP traffic.
- C. proto\_state=00indicates that UDP traffic flows in both directions.
- D. proto\_state=01indicates an established TCP session.

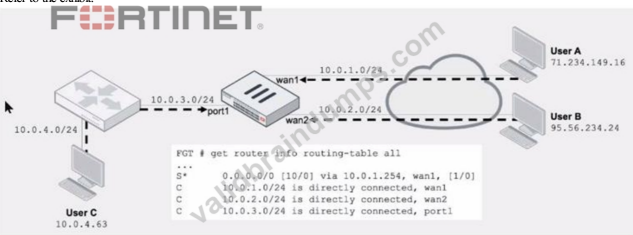
#### Answer: D

#### Explanation:

The proto\_statefield is actually a two bit bitmask where the bits track seen packet directions, but for TCP FortiGate only flips into 01 once the three way handshake completes and the session is fully established. UDP sessions never set those bits (they stay at 00), and ICMP uses its own state machine. Seeing proto\_state=01 in a TCP session listing always means that the TCP handshake has finished and the session is established.

#### **NEW QUESTION #79**

Refer to the exhibit.



Assuming a default configuration, which three statements are true? (Choose three.)

- A. User B: Fail. There is no route to 95.56.234.24 using wan2 in the routing table.
- B. Strict RPF is enabled by default.
- C. User A: Pass. The default static route through wan1 passes the RPF check regardless of the source IP address.
- D. User C: Fail. There is no route to 10.0.4.63 using port1 in the touting table.
- E. User B: Pass. FortiGate will use asymmetric routing using wan1 to reply to traffic for 95.56.234.24.

#### Answer: A,D,E

#### **NEW QUESTION #80**

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

Which command will capture ESP traffic for the VPN named DialUp 0?

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

Answer: A

#### **NEW QUESTION #81**

Refer to the exhibit, which shows the output of the get router info bgp summary command.

```
# get router info bgp summary
VRF 0 BGP router identifier 172.16.1.254, local AS number 65100
                                        dumps.co
BGP table version is 3
2 BGP AS-PATH entries
0 BGP community entries
Neighbor
                         AS MsgRcvd MsgSent
                                              TblVer
                                                      InQ OutQ Up/Down State/PfxRcd
                        100
100.64.1.254
                4
                                 18
                                         20
                                                   3
                                                        0
                                                            0 00:02:55
                                                                              1
                       100
                                                             0 never
100.64.2.254
                                          0
                                                   0
                                                        0
                                                                            Active
Total number of neighbors 2
```

Which statement regarding adjacencies between the local router and its neighbors is correct?

- A. The local router and neighbor 100.64.2.254 are unable to establish adjacency because their BGP table versions are different.
- B. The local router and neighbor 100.64.2.254 are unable to establish adjacency because the TCP session could not be established.
- C. The local router and neighbor 100.64.2.254are unable to establish adjacency because AS 100 is already used by neighbor 100.64.1.254.
- D. The local router and neighbor 100.64.1.254established adjacency because their BGP table versions are identical.

#### Answer: B

#### Explanation:

The 'never' in the Up/Down column for 100.64.2.254 indicates the BGP TCP connection was never brought up, so no adjacency was formed.

#### **NEW QUESTION #82**

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. One of the neighbors has a router ID of 0.0.0.4.
- B. In the network connected to port4, two OSPF routers are down.
- C. The interlace is part of the OSPF backbone area.
- D. There are a total of five OSPF routers attached to the vorz4 network segment

Answer: B,C

#### **NEW QUESTION #83**

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