

NSE7_EFW-6.4^{Q&As}

Fortinet NSE 7 - Enterprise Firewall 6.4

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QUESTION 1

View the exhibit, which contains the output of a BGP debug command, and then answer the question below.

```
FGT # get router info bgp summary
BGP router identifier 0.0.0.117, local AS number 65117
BGP table version is 104
3 BGP AS-PATH entries
O BGP community entries
Neighbor
                   A5
                       Msgkcvd
                                 MsgSent
                                          Tbiver
                                                    inQ
                                                        OutQ
                                                                  Up/Down
                                                                                 State/PixKcd
10.125.0.60
              4 65060
                                          103
                                                           0
                                                                  03:02:49
                       1698
                                 1756
                                                     0
                                                                                     10.127.0.75
              4 65075
                       2206
                                 2250
                                           102
                                                     0
                                                           0
                                                                  02:45:55
100.64.3.1
              4 65501
                       101
                                 115
                                           0
                                                     0
                                                           0
                                                                  never
                                                                                  Active
Total number of neighbors 3
```

Which of the following statements about the exhibit are true? (Choose two.)

- A. The local router\\'s BGP state is Established with the 10.125.0.60 peer.
- B. Since the counters were last reset; the 10.200.3.1 peer has never been down.
- C. The local router has received a total of three BGP prefixes from all peers.
- D. The local router has not established a TCP session with 100.64.3.1.

Correct Answer: AD

QUESTION 2

View the exhibit, which contains the partial output of an IKE real-time debug, and then answer the question below.

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```
ike 0: comes 10.0.0.2:500-> 10.0.0.1:500, ifindex-7....
ike 0: IKEV1 exchange-Aggressive id-baf47d0988e9237f/2f405ef3952f6fda len 430
BAF47D0988E9237F2F405EF3952F6FDA011004000000000000001AE0400003c0000001000000100000300101000
ike 0: RemoteSite:4: initiator: aggressive mode get 1st response
ike 0: RemoteSite:4: VID RFC 3947 4A131C81070358455C5728F20E95452F
ike 0: RemoteSite:4: VID DPD AFCAD71368A1F1c96B8696FC77570100
ike 0: RemoteSite:4: VID FORTIGATE 8299031757A36082C6A621DE000502D7
ike 0: RemoteSite:4: peer is FortiGate/FortiOS (v6 b932)
ike 0: RemoteSite:4: VID FRAGMENTATION 4048B7D56EBCE88525E7DE7F00D6C2D3
ike 0: RemoteSite:4: VID FRAGMENTATION 4048B7D56EBCE88525E7DE7F00D6C2D3C0000000
ike 0: RemoteSite:4: received peer identifier FQDN 'remote'
ike 0: RemoteSite:4: negotiation result
ike 0: RemoteSite:4: proposal id = 1:
ike 0: RemoteSite:4:
                       protocol id - ISAKMP:
ike 0: RemoteSite:4:
                            trans id - KEY IKE.
ike 0: RemoteSite:4:
                            encapsulation - IKE/none
ike 0: RemoteSite:4:
                                  type=OAKLEY ENCRYPT ALG,
                                                           val=AES CBC, key-len=128
ike 0: RemoteSite:4:
                                  type=OAKLEY HASH ALG, val-SHA
ike 0: RemoteSite:4:
                                  type=AUTH METHOD, val=PRESHARED KEY.
                                  type=OAKLEY GROUP, val=MODF1024.
ike 0: RemoteSite:4:
ike 0: RemoteSite:4: ISAKMP SA lifetime=86400
ike 0: RemoteSite:4: ISAKMP SA baf47d0988e9237f/2f405ef3952f6fda key
16:B25B6C9384D8BDB24E3DA3DC90CF5E73
ike 0: RemoteSite:4: PSK authentication succeeded
ike 0: RemoteSite:4: authentication OK
ike 0: RemoteSite:4: add INITIAL-CONTACT
ike 0: RemoteSite:4: enc
BAF47D0988E9237F2F405EF3952F6FDA08100401000000000000080140000181F2E48BFD8E9D603F
ike 0: RemoteSite:4: out
BAF47D0988E9237F2F405EF3952F6FDA081004010000000000008c2E3FC9BA061816A396F009A12
ike 0: RemoteSite:4: sent IKE msg (agg 12send) : 10.0.0.1:500 ->10.0.0.2:500, len-140, id-
baf47d0988e9237f/2
ike 0: RemoteSite:4: established IKE SA baf47d0988e9237f/2f405ef3952f6fda
```

Which statements about this debug output are correct? (Choose two.)

- A. The remote gateway IP address is 10.0.0.1.
- B. It shows a phase 1 negotiation.
- C. The negotiation is using AES128 encryption with CBC hash.
- D. The initiator has provided remote as its IPsec peer ID.

Correct Answer: BD

QUESTION 3

Which statement about the designated router (DR) and backup designated router (BDR) in an OSPF multi-access network is true?

- A. FortiGate first checks the OSPF ID to elect a DR.
- B. Non-DR and non-BDR routers will form full adjacencies to DR and BDR only.
- C. BDR is responsible for forwarding link state information from one router to another.

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D. Only the DR receives link state information from non-DR routers.

Correct Answer: B

QUESTION 4

Which two tasks are automated using the Install Wizard on FortiManager? (Choose two.)

- A. Installing configuration changes to managed devices
- B. Importing interface mappings from managed devices
- C. Adding devices to FortiManager
- D. Previewing pending configuration changes for managed devices

Correct Answer: AD

Reference: https://docs.fortinet.com/document/fortimanager/6.2.0/administration- guide/668612/using-theinstall-wizard-to-install-device-settings-only

QUESTION 5

An administrator has configured the following CLI script on FortiManager, which failed to apply any changes to the managed device after being executed.

```
# conf rout stat
# edit. 0
# set gateway 10.20.121.2
# set priority 20
# set device "wan1"
# next
# end
```

Why didn\\'t the script make any changes to the managed device?

- A. Commands that start with the # sign are not executed.
- B. CLI scripts will add objects only if they are referenced by policies.
- C. Incomplete commands are ignored in CLI scripts.
- D. Static routes can only be added using TCL scripts.

Correct Answer: A



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https://help.fortinet.com/fmgr/50hlp/56/5-6-2/FortiManager_Admin_Guide/1000_Device% 20Manager/2400_Scripts/1000_Script%20sa mples/0200_CLI%20scripts+.htm#Error_Messages A sequence of FortiGate CLI commands, as you would type them at the command line. A comment line starts with the number sign (#). A comment line will not be executed.

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