

NSE7_EFW-6.4^{Q&As}

Fortinet NSE 7 - Enterprise Firewall 6.4

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QUESTION 1

View the exhibit, which contains a partial routing table, and then answer the question below.

```
FGT # get router info routing-table all
...
Routing table for VRF=7
C 10.73.9.0/24 is directly connected, port2

Routing table for VRF=12
C 10.1.0.0/24 is directly connected, port3
S 10.10.4.0/24 [10/0] via 10.1.0.100, port3
C 10.64.1.0/24 is directly connected, port1

Routing table for VRF=21
S 10.1.0.0/24 [10/0] via 10.72.3.254, port4
C 10.72.3.0/24 is directly connected, port4
S 192.168.2.0/24 [10/0] via 10.72.3.254, port4
```

Assuming all the appropriate firewall policies are configured, which of the following pings will FortiGate route? (Choose two.)

- A. Source IP address 10.1.0.24, Destination IP address 10.72.3.20.
- B. Source IP address 10.72.3.27, Destination IP address 10.1.0.52.
- C. Source IP address 10.72.3.52, Destination IP address 10.1.0.254.
- D. Source IP address 10.73.9.10, Destination IP address 10.72.3.15.

Correct Answer: BC

QUESTION 2

Which the following events can trigger the election of a new primary unit in a HA cluster? (Choose two.)

- A. Primary unit stops sending HA heartbeat keepalives.
- B. The FortiGuard license for the primary unit is updated.
- C. One of the monitored interfaces in the primary unit is disconnected.
- D. A secondary unit is removed from the HA cluster.

Correct Answer: AC

QUESTION 3

An administrator has enabled HA session synchronization in a HA cluster with two members. Which flag is added to a



primary unit\\s session to indicate that it has been synchronized to the secondary unit?
A. redir.
B. dirty.
C. synced
D. nds.
Correct Answer: C
The synced sessions have the `synced\\' flag. The command `diag sys session list\\' can be used to see the sessions on the member, with the associated flags.

QUESTION 4

Examine the IPsec configuration shown in the exhibit; then answer the question below.



Name	Remote	
Comments	Comments	
Network		
IP Version	● IPv4	O IPv6
Remote Gateway	Static IP	Address
IP Address	10.0.10.1	
Interface	port1	\square
Mode Config		
NAT Traversal	\checkmark	
Keepalive F	requency 10	
Dead Peer Det	ection $lacksquare$	

An administrator wants to monitor the VPN by enabling the IKE real time debug using these commands: diagnose vpn ike log-filter src-addr4 10.0.10.1 diagnose debug application ike -1 diagnose debug enable The VPN is currently up, there is no traffic crossing the tunnel and DPD packets are being interchanged

between both IPsec gateways. However, the IKE real time debug does NOT show any output. Why isn\\'t there any output?

- A. The IKE real time shows the phases 1 and 2 negotiations only. It does not show any more output once the tunnel is up.
- B. The log-filter setting is set incorrectly. The VPN\\'s traffic does not match this filter.
- C. The IKE real time debug shows the phase 1 negotiation only. For information after that, the administrator must use the IPsec real time debug instead: diagnose debug application ipsec -1.
- D. The IKE real time debug shows error messages only. If it does not provide any output, it indicates that the tunnel is

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operating normally.

Correct Answer: B

QUESTION 5

Examine the following routing table and BGP configuration; then answer the question below.

#get router info routing-table all *0.0.0.0/0 [10/0] via 10.200.1.254, port1 C10.200.1.0/24 is directly connected, port1 S192.168.0.0/16 [10/0] via 10.200.1.254, port1 # show router bap config router bgp set as 65500 set router-id 10 200 1 1 set network import check enable set ebgp-miltipath disable config neighbor edit "10.200.3.1" set remote-as 65501 next end config network edit1

The BGP connection is up, but the local peer is NOT advertising the prefix 192.168.1.0/24. Which configuration change will make the local peer advertise this prefix?

- A. Enable the redistribution of connected routers into BGP.
- B. Enable the redistribution of static routers into BGP.
- C. Disable the setting network-import-check.
- D. Enable the setting ebgp-multipath.

Correct Answer: C

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Questions