

## NSE4\_FGT-7.0<sup>Q&As</sup>

Fortinet NSE 4 - FortiOS 7.0

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#### **QUESTION 1**

A network administrator is configuring a new IPsec VPN tunnel on FortiGate. The remote peer IP address is dynamic. In addition, the remote peer does not support a dynamic DNS update service.

What type of remote gateway should the administrator configure on FortiGate for the new IPsec VPN tunnel to work?

- A. Static IP Address
- B. Dialup User
- C. Dynamic DNS
- D. Pre-shared Key

Correct Answer: B

Dialup user is used when the remote peer\\'s IP address is unknown. The remote peer whose IP address is unknown acts as the dialup clien and this is often the case for branch offices and mobile VPN clients that use dynamic IP address and no dynamic DNS

#### **QUESTION 2**

Which two actions can you perform only from the root FortiGate in a Security Fabric? (Choose two.)

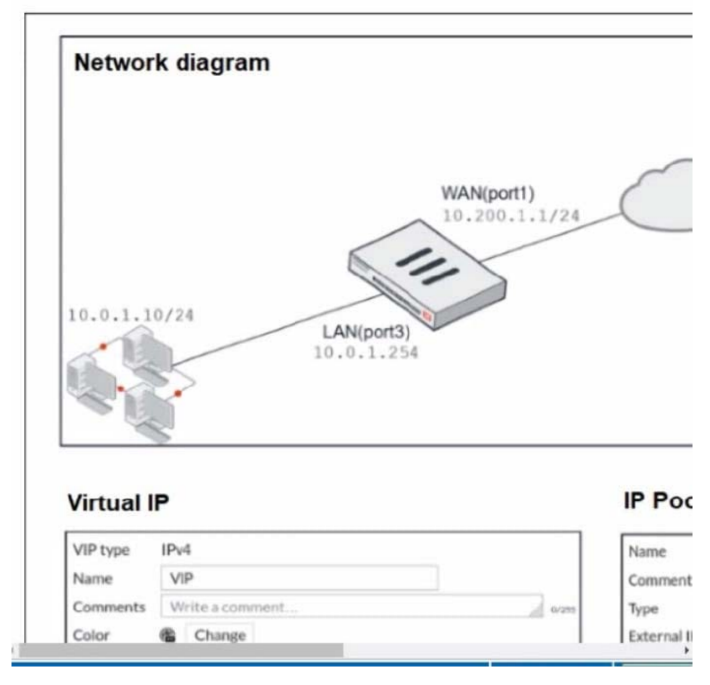
- A. Shut down/reboot a downstream FortiGate device.
- B. Disable FortiAnalyzer logging for a downstream FortiGate device.
- C. Log in to a downstream FortiSwitch device.
- D. Ban or unban compromised hosts.

Correct Answer: AB

#### **QUESTION 3**

Refer to the exhibit.





The exhibit contains a network diagram, virtual IP, IP pool, and firewall policies configuration.

The WAN (port1) interface has the IP address 10.200.1.1/24.

The LAN (port3) interface has the IP address 10 .0.1.254. /24.

The first firewall policy has NAT enabled using IP Pool.

The second firewall policy is configured with a VIP as the destination address.

Which IP address will be used to source NAT the internet traffic coming from a workstation with the IP address 10.0.1.10?



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A. 10.200.1.1

B. 10.200.3.1

C. 10.200.1.100

D. 10.200.1.10

Correct Answer: A

Reference:

https://help.fortinet.com/fos60hlp/60/Content/FortiOS/fortigate-firewall/Concepts%20-%20Firewall/Static%

20NAT.htm

https://kb.fortinet.com/kb/documentLink.do?externalID=FD44529

#### **QUESTION 4**

Which two statements are true about the FGCP protocol? (Choose two.)

- A. Not used when FortiGate is in Transparent mode
- B. Elects the primary FortiGate device
- C. Runs only over the heartbeat links
- D. Is used to discover FortiGate devices in different HA groups

Correct Answer: BC

Reference: https://docs.fortinet.com/document/fortigate/6.4.0/ports-and-protocols/564712/fgcp-fortigateclusteringprotocol

#### **QUESTION 5**

Refer to the exhibit.



```
Fortigate # diagnose sniffer packet any "icmp" 5
interfaces=[any]
filters=[icmp]
20.370482 port2 in 10.0.1.2 -> 8.8.8.8: icmp: echo request
0x0000 4500 003c 2f8f 0000 8001 f020 0a00 0102
                                                       E..</.....
0x0010
        0808 0808 0800 4d5a 0001 0001 6162 6364
                                                       .....MZ....abcd
0x0020
        6566 6768 696a 6b6c 6d6e 6f70 7172 7374
                                                       efghijklmnopqrst
        7576 7761 6263 6465 6667 6869
0x0030
                                                       uvwabcdefghi
20.370805 port1 out 10.56.240.228 -> 8.8.8.8: icmp: echo request
0x0000 4500 003c 2f8f 0000 7f01 0106 0a38 f0e4
                                                       E..</.....8..
0x0010
        0808 0808 0800 6159 ec01 0001 6162 6364
                                                       .....aY....abcd
        6566 6768 696a 6b6c 6d6e 6f70 7172 7374
0x0020
                                                       efghijklmnopqrst
        7576 7761 6263 6465 6667 6869
0x0030
                                                       uvwabcdefghi
20.372138 port1 in 8.8.8.8 -> 10.56.240.228: icmp: echo reply
0x0000 4500 003c 0000 0000 7501 3a95 0808 0808
                                                       E......u.:....
0x0010
                                                       .8....iY....abcd
        0a38 f0e4 0000 6959 ec01 0001 6162 6364
                                                       efghijklmnopqrst
0x0020
        6566 6768 696a 6b6c 6d6e 6f70 7172 7374
                                                       uvwabcdefghi
0x0030
        7576 7761 6263 6465 6667 6869
20.372163 port2 out 8.8.8.8 -> 10.0.1.2: icmp: echo reply
0x0000 4500 003c 0000 0000 7401 2bb0 0808 0808
                                                       E..<....t.+....
        0a00 0102 0000 555a 0001 0001 6162 6364
0x0010
                                                       .....UZ....abcd
0x0020
        6566 6768 696a 6b6c 6d6e 6f70 7172 7374
                                                       efghijklmnopqrst
0x0030
        7576 7761 6263 6465 6667 6869
                                                       uvwabcdefghi
```

An administrator is running a sniffer command as shown in the exhibit.

Which three pieces of information are included in the sniffer output? (Choose three.)

- A. Interface name
- B. Ethernet header
- C. IP header
- D. Application header
- E. Packet payload

Correct Answer: ACE

Reference: https://kb.fortinet.com/kb/documentLink.do?externalID=11186

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Questions

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