

NSE7_SDW-7.0^{Q&As}

Fortinet NSE 7 - SD-WAN 7.0

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QUESTION 1

| Which three performance SLA protocols are available on the FortiGate CLI only? (Choose three.) |
|--|
|--|

- A. tcp-echo
- B. icmp
- C. twamp
- D. udp-echo
- E. smtp

Correct Answer: ACD

Command output from a fortigate:

FW-01 (test-health-check) # set protocol

ping Use PING to test the link with the server.

tcp-echo Use TCP echo to test the link with the server. udp-echo Use UDP echo to test the link with the server. http Use HTTP-GET to test the link with the server. twamp Use TWAMP to test the link with the server. dns Use DNS query to test

the link with the server. tcp-connect Use a full TCP connection to test the link with the server.

ftp Use FTP to test the link with the server.

QUESTION 2

Which statement is correct about the SD-WAN and ADVPN?

- A. ADVPN interface can be a member of SD-WAN interface.
- B. Dynamic VPN is not supported as an SD-Wan interface.
- C. Spoke support dynamic VPN as a static interface.
- D. Hub FortiGate is limited to use ADVPN as SD-WAN member interface.

Correct Answer: A

QUESTION 3

What is the Inkmtd process responsible for?

- A. Monitoring links for any bandwidth saturation
- B. Processing performance SLA probes



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- C. Flushing route tags addresses
- D. Logging interface quality information

Correct Answer: B

QUESTION 4

Which action FortiGate performs on traffic that is subject to a per-IP traffic shaper of 10 Mbps?

- A. FortiGate shares 10 Mbps of bandwidth equally among all source IP addresses.
- B. FortiGate applies traffic shaping to the original traffic direction only.
- C. FortiGate limits each source IP address to a maximum bandwidth of 10 Mbps.
- D. FortiGate guarantees a minimum of 10 Mbps of bandwidth to each source IP address.

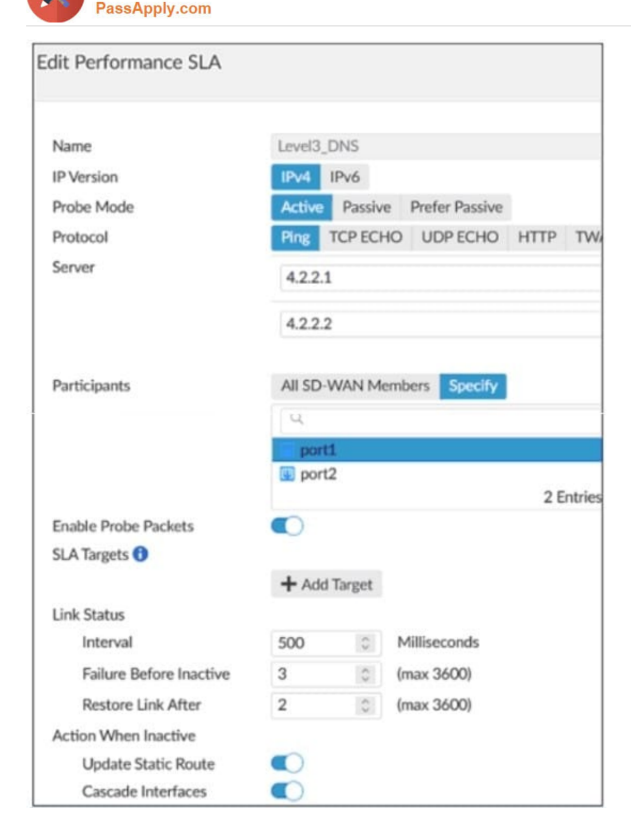
Correct Answer: C

QUESTION 5

Refer to the exhibits. Exhibit A Exhibit B

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```
branch1 fgt # diagnose sys sdwan member | grep port
Member(1): interface: port1, flags=0x0 , gateway: 192.2.0.2, priority: 0 1024, weight: 0
Member(2): interface: port2, flags=0x0 , gateway: 192.2.0.10, priority: 0 1024, weight: 0
branch1 fgt # get router info routing-table all | grep port
        0.0.0.0/0 [1/0] via 192.2.0.2, port1
                  [1/0] via 192.2.0.10, port2
        8.8.8.8/32 [10/0] via 192.2.0.11, port2
C
        10.0.1.0/24 is directly connected, port5
        172.16.0.0/16 [10/0] via 172.16.0.2, port4
S
C
       172.16.0.0/29 is directly connected, port4
C
       192.2.0.0/29 is directly connected, port1
C
        192.2.0.8/29 is directly connected, port2
        192.168.0.0/24 is directly connected, port10
C
branch1 fgt # diagnose sys sdwan health-check status Level3 DNS
Health Check (Level3 DNS):
Seq(1 port1): state(alive), packet-loss(0.000%) latency(1.919), jitter(0.137), bandwidth-
up(10238), bandwidth-dw(10238), bandwidth-bi(20476) sla_map=0x0
Seq(2 port2): state(alive), packet-loss(0.000%) latency(1.509), jitter(0.101), bandwidth-
up(10238), bandwidth-dw(10238), bandwidth-bi(20476) sla map=0x0
```

Exhibit A shows the SD-WAN performance SLA and exhibit B shows the SD-WAN member status, the routing table, and the performance SLA status. If port2 is detected dead by FortiGate, what is the expected behavior?

- A. Port2 becomes alive after three successful probes are detected.
- B. FortiGate removes all static routes for port2.
- C. The administrator manually restores the static routes for port2, if port2 becomes alive.
- D. Host 8.8.8.8 is reachable through port1 and port2.

Correct Answer: B

This is due to Update static route is enable which removes the static route entry referencing the interface if the interface is dead

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