



Fortinet

Exam Questions NSE7_SDW-6.4

Fortinet NSE 7 - SD-WAN 6.4

NEW QUESTION 1

Refer to the exhibit.

What must you configure to enable ADVPN?

- A. On the hub VPN, only the device needs additional phase one sett
- B. ADVPN should only be enabled on unmanaged FortiGate devices.
- C. Each VPN device has a unique pre-shared key configured separately on phase one
- D. The protected subnets should be set to address object to all (0.0 .0. o/o).

Answer: C

NEW QUESTION 2

Refer to exhibits.

Exhibit A shows the SD-WAN rules and exhibit B shows the traffic logs. The SD-WAN traffic logs reflect how FortiGate processed traffic. Which two statements about how the configured SD-WAN rules are processing traffic are true? (Choose two.)

- A. The implicit rule overrides all other rules because parameters widely cover sources and destinations.
- B. SD-WAN rules are evaluated in the same way as firewall policies: from top to bottom.
- C. The All_Access_Rules rule load balances Vimeo application traffic among SD-WAN member interfaces.
- D. The initial session of an application goes through a learning phase in order to apply the correct rule.

Answer: AB

NEW QUESTION 3

What are the two minimum configuration requirements for an outgoing interface to be selected once the SD-WAN logical interface is enabled? (Choose two)

- A. Specify outgoing interface routing cost.
- B. Configure SD-WAN rules interface preference.
- C. Select SD-WAN balancing strategy.
- D. Specify incoming interfaces in SD-WAN rules.

Answer: AB

NEW QUESTION 4

Refer to exhibits.

Exhibit B.

Exhibit A shows the traffic shaping policy and exhibit B show: the firewall policy
FortiGate is not performing traffic shaping as expected basi on the policies shown in the exhibits.
To correct this traffic shaping issue on FortiGate, what configuration change must be made on which policy?

- A. The shaper mode must be applied per-IP shaper on the traffic shaping policy
- B. The application control profile must be enabled on the firewall policy.
- C. The web filter profile must be enabled on the firewall policy
- D. The URL category must be specified on the traffic shaping policy

Answer: C

NEW QUESTION 5

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.

Answer: A

NEW QUESTION 6

Refer to the exhibit.

Which two statements about the status of the VPN tunnel are true? <Choose two >

- A. There are separate virtual interfaces for each dial-up client.
- B. VPN static routes are prevented from populating the FortiGate routing table.
- C. FortiGate created a single IPsec virtual interface that is shared by all clients.
- D. 100.64.3.1 is one of the remote IP address that comes through index interface 1.

Answer: CD

NEW QUESTION 7

Refer to exhibits.

Exhibit A shows the performance SLA exhibit B shows the SD-WAN diagnostics output. Based on the exhibits, which statement is correct?

- A. Both SD-WAN member interfaces have used separate SLA targets.
- B. The SLA state of port1 is dead after five unanswered requests by the SLA servers.
- C. Port1 became dead because no traffic was offload through the egress of port1.
- D. SD-WAN member interfaces are affected by the SLA state of the inactive interface

Answer: B

NEW QUESTION 8

Which statement reflects how BGP tags work with SD-WAN rules?

- A. BGP tags match the SD-WAN rule based on the order that these rules were installed.
- B. BGP tags require that the adding of static routes be enabled on all ADVPN interfaces
- C. Route tags are used for a BGP community and the SD-WAN rules are assigned the same tag
- D. VPN topologies are formed using only BGP dynamic routing with SD-WAN

Answer: D

NEW QUESTION 9

Refer to exhibits. Exhibit A.

Exhibit B.

Exhibit A shows the SD-WAN performance SLA and exhibit B shows the SD-WAN interface and the static routes configuration.

Port1 and port2 are member interfaces of the SD-WAN, and port2 becomes a dead member after reaching the failure thresholds
Which statement about the dead member is correct?

- A. Subnets 100.64.1.0/23 and 172.20.0.0/16 are reachable only through port1
- B. SD-WAN interface becomes disabled and port1 becomes the WAN interface
- C. Dead members require manual administrator access to bring them back alive
- D. Port2 might become alive when a single response is received from an SLA server

Answer: A

NEW QUESTION 10

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