



Fortinet

Exam Questions NSE7_SDW-6.4

Fortinet NSE 7 - SD-WAN 6.4

NEW QUESTION 1

What is the Inkmtd process responsible for?

- A. Monitoring links for any bandwidth saturation
- B. Processing performance SLA probes
- C. Flushing route tags addresses
- D. Logging interface quality information

Answer: D

NEW QUESTION 2

Refer to the exhibit.

Based on output shown in the exhibit, which two commands can be used by SD-WAN rules? (Choose two.)

- A. set cost 15.
- B. set source 100.64.1.1.
- C. set priority 10.
- D. set load-balance-mode source-ip-based.

Answer: CD

NEW QUESTION 3

Refer to the exhibit.

Which statement about the command route-tag in the SD-WAN rule is true?

- A. It enables the SD-WAN rule to load balance and assign traffic with a route tag
- B. It tags each route and references the tag in the routing table.
- C. It uses route tags for a BGP community and assigns the SD-WAN rules with same tag.
- D. It ensures route tags match the SD-WAN rule based on the rule order

Answer: D

NEW QUESTION 4

Refer to exhibits. Exhibit A.

Exhibit B.

Exhibit A, which shows the SD-WAN performance SLA and exhibit B shows the health of the participating SD-WAN members. Based on the exhibits, which statement is correct?

- A. The dead member interface stays unavailable until an administrator manually brings the interface back.
- B. The SLA state of port2 has exceeded three consecutive unanswered requests from the SLA server.
- C. Port2 needs to wait 500 milliseconds to change the status from alive to dead.
- D. Check interval is the time to wait before a packet sent by a member interface considered as lost.

Answer: B

NEW QUESTION 5

Which statement defines how a per-IP traffic shaper of 10 Mbps is applied to the entire network?

- A. FortiGate allocates each IP address a maximum 10 Mbps of bandwidth.
- B. Each IP is guaranteed a minimum 10 Mbps of bandwidth
- C. A single user uses the allocated bandwidth divided by total number of users.
- D. The 10 Mbps bandwidth is shared equally among the IP addresses.

Answer: A

NEW QUESTION 6

Which components make up the secure SD-WAN solution?

- A. Application, antivirus, and URL, and SSL inspection
- B. Datacenter, branch offices, and public cloud
- C. FortiGate, FortiManager, FortiAnalyzer, and FortiDeploy
- D. Telephone, ISDN, and telecom network.

Answer: C

NEW QUESTION 7

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 8

What are two reasons why FortiGate would be unable to complete the zero-touch provisioning process? (Choose two.)

- A. The FortiGate cloud key has not been added to the FortiGate cloud portal.
- B. FortiDeploy has connected with FortiGate and provided the initial configuration to contact FortiManager
- C. The zero-touch provisioning process has completed internally, behind FortiGate.
- D. FortiGate has obtained a configuration from the platform template in FortiGate cloud.
- E. A factory reset performed on FortiGate.

Answer: AC

NEW QUESTION 9

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 1ecause 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 10

Which diagnostic command can you use to show the SD-WAN rules interface information and state?

- A. diagnose sys virtual-wan-link neighbor.
- B. diagnose sys virtual—wan—link route-tag-list
- C. diagnose sys virtual—wan—link member.
- D. diagnose sys virtual-wan-link service

Answer: C

NEW QUESTION 10

Which statement about using BGP routes in SD-WAN is true?

- A. Adding static routes must be enabled on all ADVPN interfaces.
- B. VPN topologies must be form using only BGP dynamic routing with SD-WAN
- C. Learned routes can be used as dynamic destinations in SD-WAN rules
- D. Dynamic routing protocols can be used only with non-encrypted traffic

Answer: C

NEW QUESTION 14

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