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Fortinet NSE 7 - SD-WAN 6.4

Fortinet NSE7_SDW-6-4

Version Demo

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QUESTION NO: 1

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

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

ANSWER: C

Explanation:

Reference: https://docs.fortinet.com/document/fortigate/6.2.0/cookbook/885253/per-ip-traffic-shaper

QUESTION NO: 2

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

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

ANSWER: C

Explanation:

Reference: https://docs.fortinet.com/document/fortigate/6.2.0/cookbook/818746/sd-wan-related-diagnose-commands

QUESTION NO: 3

Refer to exhibits.

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Exhibit A	E	xhibit B					
ID		Name	Source	Destination	Cri	teria	Members
🗆 IPv4 3							
≣ 1	Google.ICMP		🔳 all	G Google-ICMP	Latency		m port1 🛇
2		Vimeo	🚍 all	🚺 Vimeo			🏢 port2 🕥
3	A	All_Access_Rules	🔳 all	🗏 all			m port1 🛇
🗆 Implicit	1						
6. 30	1	sd-wan	💷 all	🔲 all	Source-De	stination IP	any any
				A VA D		25	
	0			0. 12. 19		°C	
xhibit A Exh	ibit B		. 35	0. %. ?? 30. %.		3	S. Y.
	ibit B id Filter						Detais
		Destination		Application Name	Result	Policy	Details Destination Interface
Date/Time	id Filter	Destination	mescdn.com)		Result - UTM Allowed	Policy Internet Access (1)	
Date/Time	dd Filter Source			Vimeo			Destination Interface
Date/Time	dd Filter Source 10.0.1.10 10.0.1.10	151.101.250.109 ().vi	l-events.vimeocdn.com)	Vimeo Vimeo	-UTM Allowed	Internet Access (1)	Destination Interface
C & Ac Date/Time 2020/10/15 11:12:27 2020/10/15 11:12:22 2020/10/15 11:12:20	dd Filter Source 10.0.1.10 10.0.1.10 10.0.1.10	151.101.250.109 ().vi	l-events.vimeocdn.com) p.pki.goog)	Vimeo Vimeo	 UTM Allowed 2.00 kB / 4.33 kB 1.28 kB / 1.49 kB 	Internet Access (1) Internet Access (1)	Destination Interface III port2 III port1
0 ± 0 A	dd Filter Source 10.0.1.10 10.0.1.10 10.0.1.10 10.0.1.10	151.101.250.109 ().vi	l-events vimeocdn.com) p.pki.goog) ctportal firefox.com)	Vimeo Vimeo OCSP	 UTM Allowed 2.00 kB / 4.33 kB 1.28 kB / 1.49 kB 1.44 kB / 1.55 kB 	Internet Access (1) Internet Access (1) Internet Access (1)	Destination Interface III port2 III port1 III port1

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: A B

QUESTION NO: 4

Which two reasons make forward error correction (FEC) ideal to enable in a phase one VPN interface? (Choose two.)

- A. FEC is useful to increase speed at which traffic is routed through IPsec tunnels.
- **B.** FEC transmits the original payload in full to recover the error in transmission.
- C. FEC transmits additional packets as redundant data to the remote device.

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- D. FEC improves reliability, which overcomes adverse WAN conditions such as noisy links.
- E. FEC reduces the stress on the remote device jitter buffer to reconstruct packet loss.

ANSWER: C D

QUESTION NO: 5

Which components make up the secure SD-WAN solution?

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

ANSWER: A