

NSE7_SDW-7.0^{Q&As}

Fortinet NSE 7 - SD-WAN 7.0

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QUESTION 1

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.

Correct Answer: AC

QUESTION 2

Refer to the exhibit.

```
FortiGate # diagnose firewall shaper per-ip-shaper list
name FTP_5M
maximum-bandwidth 625 KB/sec
maximum-concurrent-session 5
tos ff/ff
packets dropped 65
bytes dropped 81040
addr=10.1.0.1 status: bps=0 ses=1
addr=10.1.0.100 status: bps=0 ses=1
addr=10.1.10.1 status: bps=1656 ses=3
```

Which two statements about the debug output are correct? (Choose two)

- A. The debug output shows per-IP shaper values and real-time readings.
- B. This traffic shaper drops traffic that exceeds the set limits.
- C. Traffic being controlled by the traffic shaper is under 1 Kbps.
- D. FortiGate provides statistics and reading based on historical traffic logs.

Correct Answer: AB



QUESTION 3

Refer to the exhibits. Exhibit A:

ID	Name	Source	Destination	Criteria	Members
🖃 IPv4 🔇					
1	Google.ICMP	🚍 all	G Google-ICMP	Latency	port1 port2
2	Vimeo	🔳 all	Vimeo		🖻 port2 🛇
3	All_Access_Rules	💷 all	💷 all		🔳 port1 🛇

Exhibit B:

C 🕹 O Add Filter						
Date/Time	Source	Destination	Application Name	Result	Policy	Destination Interface
2020/10/15 11:12:27	10.0.1.10	si 151.101.250.109 (i.vimeocdn.com)	Vimeo	VTM Allowed	Internet Access (1)	m port2
2020/10/15 11:12:22	10.0.1.10	s4.120.15.67 (fresnel-events.vimeocdn.com)	Vimeo	✓ 2.00 kB / 4.33 kB	Internet Access (1)	n port1
2020/10/15 11:12:20	10.0.1.10	172.217.13.227 (ocsp.pki.goog)	2 OCSP	✓ 1.28 kB / 1.49 kB	Internet Access (1)	🗎 port1
2020/10/15 11:12:07	10.0.1.10	23.47.205.151 (detectportal.firefox.com)	HTTP.BROWSER_Firefox	✔ 1.44 kB / 1.55 kB	Internet Access (1)	🗃 port1
2020/10/15 11:12:07	10.0.1.10	a 23.47.205.151 (detectportal.firefox.com)	HTTP.BROWSER_Firefox	✓ 1.43 kB / 1.60 kB	Internet Access (1)	🗎 port1
2020/10/15 11:12:04	10.0.1.10	599.84.221.62 (snippets.cdn.mozilla.net)	HTTPS.BROWSER	✓ 2.08 kB / 13.44 kB	Internet Access (1)	m port1

Exhibit A shows the SD-WAN rules and exhibit B shows the traffic logs. The SD-WAN traffic logs reflect how FortiGate distributes traffic. Based on the exhibits, what are two expected behaviors when FortiGate processes SD-WAN traffic? (Choose two.)

A. The first Vimeo session may not match the Vimeo SD-WAN rule because the session is used for the application learning phase.

B. The implicit rule overrides all other rules because parameters widely cover sources and destinations.

C. The Vimeo SD-WAN rule steers Vimeo application traffic among all SD-WAN member interfaces.

D. SD-WAN rules are evaluated in the same way as firewall policies: from top to bottom.

Correct Answer: AD

QUESTION 4

Refer to the exhibit.



id=20010 trace_id=1402 func=print_pkt_detail line=5588 msg="vd-root:0
received a packet(proto=6, 10.1.10.1:52490->42.44.50.10:443) from port3.
flag [.], seq 1213725680, ack 1169005655, win 65535"
id=20010 trace_id=1402 func=resolve_ip_tuple_fast line=5669 msg="Find an
existing session, id-00001ca4, original direction"
id=20010 trace_id=1402 func=fw_forward_dirty_handler line=447 msg="Denied
by quota check"

Which conclusion about the packet debug flow output is correct?

A. The number of concurrent sessions for 10.1.10.1 exceeded the maximum number of concurrent sessions configured in the traffic shaper, and the packet was dropped.

B. The number of concurrent sessions for 10.1.10.1 exceeded the maximum number of concurrent sessions configured in the firewall policy, and the packet was dropped.

C. The packet size exceeded the outgoing interface MTU.

D. The total number of daily sessions for 10.1.10.1 exceeded the maximum number of concurrent sessions configured in the traffic shaper, and the packet was dropped.

Correct Answer: A

QUESTION 5

Refer to exhibits.

Name ‡	Detect Server \$	Packet Loss	Latency	Jitter	Failure Threshold A	Recovery Threshold \$
Name *	Decect Server 4	Facket Doss	Datency	SICCEL	railure intesnoid y	Recovery inteshold ,
DC_PBX_SLA	4.2.2.2	port1: () 0.00%	port1: () 32.80ms	port1: () 8.58ms	5	5
	4.2.2.1			port2: 08.37ms		

Exhibit A	Exhibit B	
NGFW-1 #	diagnose sys virtu	al-wan-link health-check
	heck(DC_PBX_SLA):	
		packet-loss(75.000%) sla_map=0x0
Seq(2 por sla_map=0		<pre>packet-loss(0.000%) latency(50.477), jitter(3.699)</pre>
NGFW -1	# diagnose sys virt	ual-wan-link service
Service(l): Address Mode(IP	V4) flags=0x0
		tocol(0: 1->65535), Mode(priority), link-cost-
factor(1a Members		threshold(10), heath-check(DC_PBX_SLA)
	eq_num(2 port2), al eq_num(1 port1), de	ive, latency: 50.233, selected
Interne	et Service: Microso	ft-Skype_Teams (327781,0,0,0)
Src add	1ress: 0.0.0-255.255.255.2	55
0.0	0.0.0-255.255.255.2	55



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

Correct Answer: B

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