NSE7_SDW-7.0^{Q&As}

Fortinet NSE 7 - SD-WAN 7.0

Pass Fortinet NSE7_SDW-7.0 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/nse7_sdw-7-0.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Fortinet Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

Refer to the exhibits.

Link Status				
Check interval	500	ms		
Failures before inactive 🚯	3			
Restore link after (1)	2	check(s)		
Actions when Inactive				
Actions when inactive				
Update static route 🕚				

	Interfaces 🖨		Gateway ≑		Cost 🗘			
•								
• • •	🖹 port2	e port2		100.64.2.254				
	port1		100.64.1.254 0		0			
Des	tination ≑	Ga	ateway IP 🗘	Interfa	ace ≑	Stat	tus 🖨	
🖬 IPv4	4 (4)							
0.0.0/	0			SD-WAN		🙁 Ena	bled	
10.0.20	.0/23	10	0.64.1.254	im port1		📀 Ena	📀 Enabled	
192.168	3.20.0/24	10	0.64.2.254	im port2		📀 Ena	Enabled	
172.20.	0.0/16	10	0.64.2.254	port2		S Enabled		

Exhibit A shows the SD-WAN performance SLA and exhibit B shows the SD-WAN member and the static routes configuration. If port2 is detected dead by FortiGate, which expected behavior is correct?

A. Port2 becomes alive after one successful probe is detected.

- B. The SD-WAN interface becomes disabled and port1 becomes the WAN interface.
- C. Dead members require manual administrator access to bring them back alive.

Leads4Pass

D. Subnets 10.0.20.0/23 and 172.20.0.0/16 are reachable only through port1.

Correct Answer: D

QUESTION 2

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

Correct Answer: C

QUESTION 3

Refer to the exhibit.

Leads4Pass https://www.leads4pass.com/nse7_sdw-7-0.html 2024 Latest leads4pass NSE7_SDW-7.0 PDF and VCE dumps Download

```
config system sdwan
    set status enable
    set load-balance source-dest-ip-based
    config zone
        edit "virtual-wan-link"
        next
        edit "SASE"
        next
        edit "underlay"
        next
    end
    config members
        edit 1
            set interface "portl"
            set zone "underlay"
            set gateway 192.2.0.2
        next
        edit 2
            set interface "port2"
            set zone "underlay"
            set gateway 192.2.0.10
        next
    end
end
```

Which algorithm does SD-WAN use to distribute traffic that does not match any of the SD- WAN rules?

- A. All traffic from a source IP to a destination IP is sent to the same interface.
- B. All traffic from a source IP is sent to the same interface.
- C. All traffic from a source IP is sent to the most used interface.
- D. All traffic from a source IP to a destination IP is sent to the least used interface.

Correct Answer: A

QUESTION 4

Refer to the exhibit.



FortiGate # diagnose sys session list
<pre>session info: proto=1 proto_state=00 duration=25 expire=34 timeout=0 flags=00000000 socktype=0 sockport=0 av_idx=0 use=3</pre>
origin-shaper=
reply-shaper=
per_ip_shaper= class_id=0 ha_id=0 policy_dir=0 tunnel=/ vlan_cos=0/255
<pre>state=dirty may_dirty statistic(bytes/packets/allow_err): org=84/1/1 reply=84/1/1 tuples=2</pre>
tx speed(Bps/kbps): 0/0 rx speed(Bps/kbps): 0/0 orgin->sink: org pre->post, reply pre->post dev=5->4/4->5 gwy=192.168.73.2/10.0.1.10
hook=post dir=org act=shat 10.0118.8:62662->192.168.73.132:0(10.0.1.10:2246) hook=pre dir=reply act=dnat 8.8.8:62662->192.168.73.132:0(10.0.1.10:2246) misc=0 policy_id=1 auth_info=0 chk_client_info=0 vd=0
porial_00000a2c_tos=ff/ff_app_list=0_app=0_uri_cal=0
rpdb link_id= 80000000 rpdb_svc_id=0 ngiwid=n/a
npu_state=0x040000
total session 1

Based on the exhibit, which statement about FortiGate re-evaluating traffic is true?

- A. The type of traffic defined and allowed on firewall policy ID 1 is UDP.
- B. FortiGate has terminated the session after a change on policy ID 1.
- C. Changes have been made on firewall policy ID 1 on FortiGate.
- D. Firewall policy ID 1 has source NAT disabled.

Correct Answer: C

QUESTION 5

What are two reasons for using FortiManager to organize and manage the network for a group of FortiGate devices? (Choose two)

- A. It simplifies the deployment and administration of SD-WAN on managed FortiGate devices.
- B. It improves SD-WAN performance on the managed FortiGate devices.
- C. It sends probe signals as health checks to the beacon servers on behalf of FortiGate.
- D. It acts as a policy compliance entity to review all managed FortiGate devices.
- E. It reduces WAN usage on FortiGate devices by acting as a local FortiGuard server.

Correct Answer: AE

Latest NSE7_SDW-7.0 Dumps NSE7_SDW-7.0 PDF Dumps NSE7_SDW-7.0 Study Guide