

NSE7_SDW-7.0^{Q&As}

Fortinet NSE 7 - SD-WAN 7.0

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QUESTION 1

Refer to exhibits.

Exhibit A	Exhibit B
Edit Policy	
Name i	Internet Access
Incoming interface	port3 ▼
Outgoing interface	virtual-wan link ▼
Source	all x +
Destination	all x +
Schedule	always ▼
Service	ALL x +
Action	<input checked="" type="checkbox"/> ACCEPT <input type="checkbox"/> DENY
Inspection Mode	<input checked="" type="checkbox"/> Flow-based <input type="checkbox"/> Proxy-based
Firewall / Network Options	
NAT	<input checked="" type="checkbox"/>
IP Pool Configuration	<input checked="" type="checkbox"/> Use Outgoing Interface Address <input type="checkbox"/> Use Dynamic
Preserve Source Port	<input type="checkbox"/>
Protocol Options	<input checked="" type="checkbox"/> PROT default ▼

Exhibit A

Exhibit B

Edit Traffic Shaping Policy

Name

Status Enabled Disabled

Comments 0/255

If Traffic Matches:

Source x

+

Destination x

+

Schedule

Service x

+

Application i

+

URL Category x

+

Then:

Action Apply Shaper Assign Shaping Class ID

Outgoing interface x

+

Shared shaper

Exhibit A shows the firewall policy and exhibit B shows the traffic shaping policy.

The traffic shaping policy is being applied to all outbound traffic; however, inbound traffic is not being evaluated by the shaping policy.

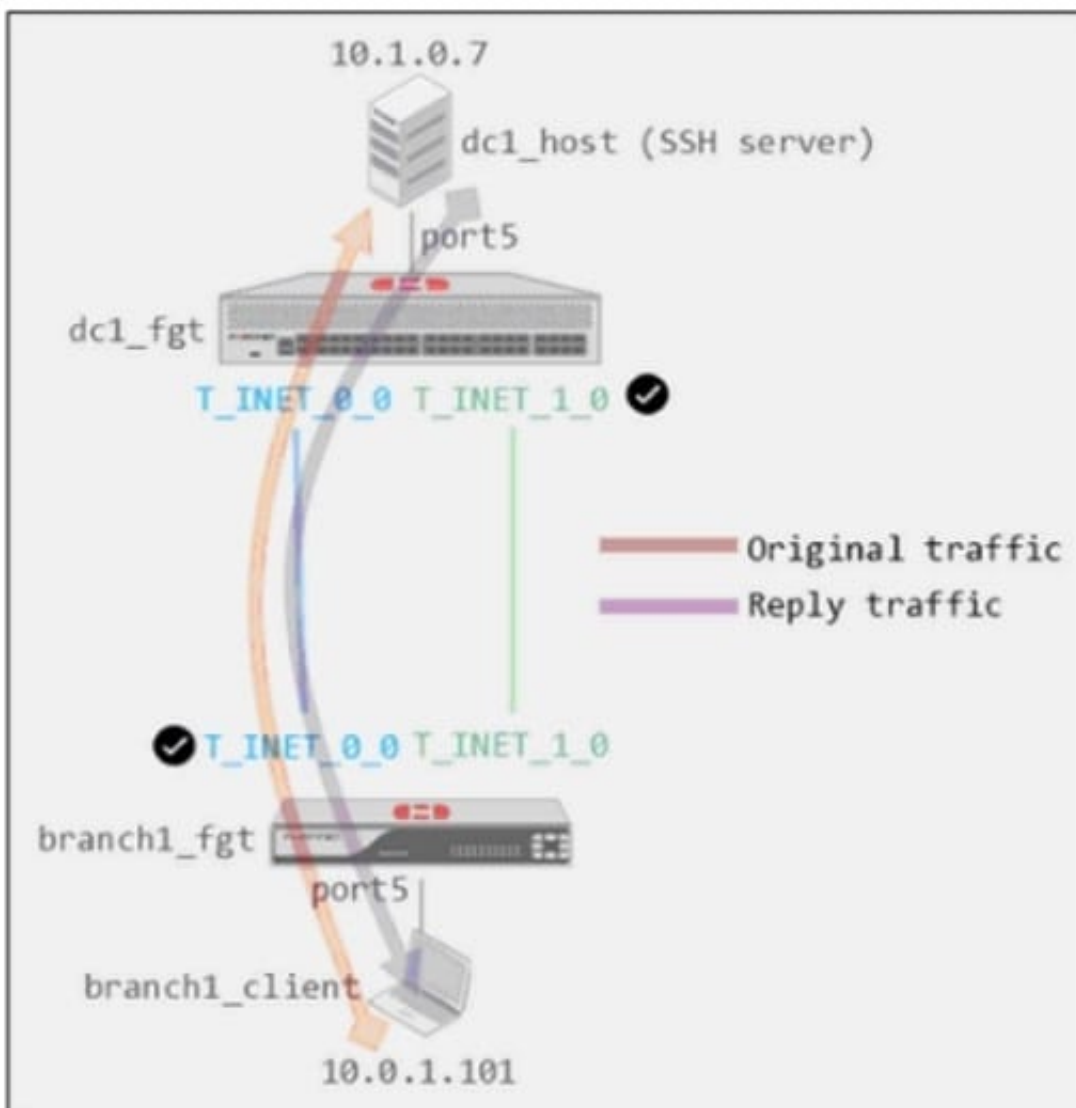
Based on the exhibits, what configuration change must be made in which policy so that traffic shaping can be applied to inbound traffic?

- A. Create a new firewall policy, and the select the SD-WAN zone as Incoming Interface.
- B. In the traffic shaping policy, select Assign Shaping Class ID as Action.
- C. In the firewall policy, select Proxy-based as Inspection Mode.
- D. In the traffic shaping policy, enable Reverse shaper, and then select the traffic shaper to use.

Correct Answer: D

QUESTION 2

Refer to the exhibits. Exhibit A Exhibit B



```
dcl_fgt # show system global
config system global
    set admin-https-redirect disable
    set admintimeout 480
    set alias "FortiGate-VM64"
    set hostname "dcl_fgt"
    set timezone 04
end

dcl_fgt # show system settings
config system settings
    set tcp-session-without-syn enable
    set allow-subnet-overlap enable
    set gui-allow-unnamed-policy enable
    set gui-multiple-interface-policy enable
end
```

Exhibit A shows a site-to-site topology between two FortiGate devices: branch1_fgt and dc1_fgt. Exhibit B shows the system global and system settings configuration on dc1_fgt.

When branch1_client establishes a connection to dc1_host, the administrator observes that, on dc1_fgt, the reply traffic is routed over T_INET_0_0, even though T_INET_1_0 is the preferredmember in the matching SD-WAN rule.

Based on the information shown in the exhibits, what configuration change must be made on dc1_fgt so dc1_fgt routes the reply traffic over T_INET_1_0?

- A. Enable auxiliary-session under config system settings.
- B. Disable tp-session-without-syn under config system settings.
- C. Enable snat-route-change under config system global.
- D. Disable allow-subnet-overlap under config system settings.

Correct Answer: A

Controlling return path with auxiliary session When multiple incoming or outgoing interfaces are used in ECMP or for load balancing, changes to routing, incoming, or return traffic interfaces impacts how an existing sessions handles the traffic. Auxiliary sessions can be used to handle these changes to traffic patterns.<https://docs.fortinet.com/document/fortigate/7.0.11/administration-guide/14295/controlling-return-path-with-auxiliary-session>

QUESTION 3

Refer to the exhibit.

```
config vpn ipsec phase1-interface
  edit Hub
    set add-route enable
    set net-device disable
    set tunnel-search nexthop
  next
end

diagnose vpn tunnel list name Hub
list ipsec tunnel by names in vd 0
-----
name=Hub ver=1 serial=1 100.64.1.1:0->0.0.0.0:0 dst_mtu=0
bound_if=3 lgwy=static/1 tun=intf/0 mode=dialup/2 encap=none/512 options[0200]=search-
nexthop frag-rfc accept_traffic=1
proxyid_num=0 child_num=2 refcnt=20 ilast=176 olast=176 ad=/0
stat: rxp=22 txp=18 rxb=2992 txb=1752
dpd: mode=on-idle on=0 idle=20000ms retry=3 count=0 seqno=0
natt: mode=none draft=0 interval=0 remote_port=0
run_tally=2
ipv4 route tree:
100.64.3.1 1
100.64.5.1 0
172.16.1.2 1
172.16.1.3 0
```

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