

**Vendor:** Fortinet

Exam Code: NSE7\_SDW-7.0

Exam Name: Fortinet NSE 7 - SD-WAN 7.0

**Version: DEMO** 

### **QUESTION 1**

Which are two benefits of using CLI templates in FortiManager? (Choose two.)

- A. You can reference meta fields.
- B. You can configure interfaces as SD-WAN members without having to remove references first.
- C. You can configure FortiManager to sync local configuration changes made on the managed device, to the CLI template.
- D. You can configure advanced CLI settings.

# Answer: AD Explanation:

CLI templates are useful for pushing advanced CLI settings that reference meta fields.

### **QUESTION 2**

Refer to the exhibit.

```
branch1 fgt # diagnose sys sdwan service 3
Service(3): Address Mode(IPV4) flags=0x200 use-shortcut-sla
 Gen(5), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(priority), link-cost-
factor(latency), link-cost-threshold(10), heath-check(VPN PING)
 Members (3):
    1: Seq_num(3 T_INET_0_0), alive, latency: 101.349, selected
    2: Seq num(4 T INET 1 0), alive, latency: 151.278, selected
   3: Seq_num(5 T_MPLS_0), alive, latency: 200.984, selected
  Src address(1):
       10.0.1.0-10.0.1.255
  Dst address(1):
       10.0.0.0-10.255.255.255
branch1 fgt (3) # show
config service
    edit 3
       set name "Corp"
       set mode priority
       set dst "Corp-net"
       set src "LAN-net"
       set health-check "VPN PING"
        set priority-members 3 4 5
    next
end
```

The exhibit shows the SD-WAN rule status and configuration. Based on the exhibit, which change in the measured latency will make T\_MPLS\_0 the new preferred member?

- A. When T\_INET\_0\_0 and T\_MPLS\_0 have the same latency.
- B. When T\_MPLS\_0 has a latency of 100 ms.
- C. When T\_INET\_0\_0 has a latency of 250 ms.
- D. When T\_N1PLS\_0 has a latency of 80 ms.

Answer: D Explanation:

link-cost-treshold is set to 10 (percent) so the other link must have a latency of less than 90% of the preferred link.

#### **QUESTION 3**

Refer to the exhibit, which shows the IPsec phase 1 configuration of a spoke.

```
config vpn ipsec phasel-interface
   edit "T_INET_0_0"
set interface "port1"
       set ike-version 2
       set keylife 28800
       set peertype any
       set net-device disable
       set proposal aes128-sha256 aes256-sha256 aes128gcm-prfsha256 aes256gcm-prfsha384
chacha20poly1305-prfsha256
       set comments "[created by FMG VPN Manager]"
       set idle-timeout enable
       set idle-timeoutinterval 5
       set auto-discovery-receiver enable
       set remote-qw 100.64.1.1
       set psksecret ENC
6D5rVsaK1MeAyVYt1z95BS24Psew761wY023hnFVviwb6deItSc51tCa+iNYhujT8gycfD4+WuszpmuIv8rRzrVh
7DFkHaW2auAAprQ0dHUfaCzjOhME7mPw+8he2xB7Edb9ku/nZEHb0cKLkKYJc/p9J9IMweV21ZUgFjvIpXNxHxpH
LReOFShoH01SPFKz5IYCVA ==
   next
end
```

What must you configure on the IPsec phase 1 configuration for ADVPN to work with SD-WAN?

- A. You must set ike-version to 1.
- B. You must enable net-device.
- C. You must enable auto-discovery-sender.
- D. You must disable idle-timeout.

### Answer: B Explanation:

For SPOKE you need to configure "net-device Enable" and a "uto-discovery-sender Enable".

### **QUESTION 4**

Which best describes the SD-WAN traffic shaping mode that bases itself on a percentage of available bandwidth?

- A. Interface-based shaping mode
- B. Reverse-policy shaping mode
- C. Shared-policy shaping mode
- D. Per-IP shaping mode

## Answer: A Explanation:

Interface-based shaping goes further, enabling traffic controls based on percentage of the interface bandwidth.

### **QUESTION 5**

Refer to the exhibits.

### Exhibit A

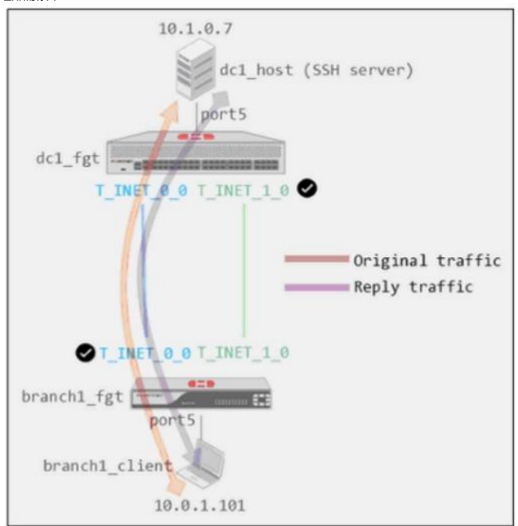


Exhibit B

```
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 preferred member 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.

# Answer: A Explanation:

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.

### **QUESTION 6**

Refer to the exhibit.

```
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 "port1"
            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.

# Answer: A Explanation:

By default when no sd-wan rule is matched, uses a source-IP load balancing algorithm, BUT from the exhibit the has been changed to Source-Destination IP.

### **QUESTION 7**

Refer to the exhibit. Which two statements about the IPsec VPN configuration and the status of the IPsec VPN tunnel are true? (Choose two.)

```
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
```

- A. FortiGate creates separate virtual interfaces for each dial-up client.
- B. FortiGate creates a single IPsec virtual interface that is shared by all clients.
- C. FortiGate maps the remote gateway 100.64.3.1 to tunnel index interface 1.
- D. FortiGate does not install IPsec static routes for remote protected networks in the routing table.

# Answer: BC Explanation:

If net-device is disabled, FortiGate creates a single IPSEC virtual interface that is shared by all IPSEC clients connecting to the same dialup VPN. In this case, the tunnel-search setting determines how FortiGate learns the network behind each remote client.

#### **QUESTION 8**

Which diagnostic command can you use to show the member utilization statistics measured by performance SLAs for the last 10 minutes?

- A. diagnose sys sdwan intf-sla-log
- B. diagnose sys sdwan health-check
- C. diagnose sys sdwan log
- D. diagnose sys sdwan sla-log

## Answer: A Explanation:

The diagnose sys sdwan sla-log command shows the member utilization statistics measured by performance SLAs for the last 10 minutes.

Option A, diagnose sys sdwan intf-sla-log, shows the interface utilization statistics measured by performance SLAs for the last 10 minutes.

Option B, diagnose sys sdwan health-check, shows the health check statistics for all interfaces. Option C, diagnose sys sdwan log, shows all SD-WAN logs.

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