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Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q20-Q25):

NEW QUESTION # 20

Refer to the exhibit. Which statement best describe the role of the ADVPN device in handling traffic?

```
ike V=root:0:HUB1-VPN1:0: received informational request
ike V=root:0:HUB1-VPN1:0: processing notify type SHORTCUT_QUERY
ike V=root:0:HUB1-VPN1: recv shortcut-query 16573251835242579210
cff150ded109a548/0000000000000000 192.2.0.1 10.0.1.101:2048->
10.0.3.101:0 0 psk 64 ppk 0 ttl 31 nat 0 ver 2 mode 0 network-id 1
ike V=root:0:HUB1-VPN1: iif 20 10.0.1.101->10.0.3.101 0 route lookup
oif 7 port5 gwy 0.0.0.0
ike V=root:0:HUB1-VPN1: shortcut-query received from 192.2.0.1:500,
local-nat=yes, peer-nat=no
ike V=root:0:HUB1-VPN1: NAT hole punching for peer at 192.2.0.1:4500
```

- A. This is a hub, and two spokes, 192.2.0.1 and 10.0.3.101, establish a shortcut.
- B. This is a spoke that has received a shortcut query from a remote hub.
- C. This is a hub that has received a shortcut query from a spoke and has forwarded it to another spoke.**
- D. This is a spoke that has received a direct shortcut query from a remote spoke.

Answer: C

Explanation:

Shortcut Debug—forward shortcut-query

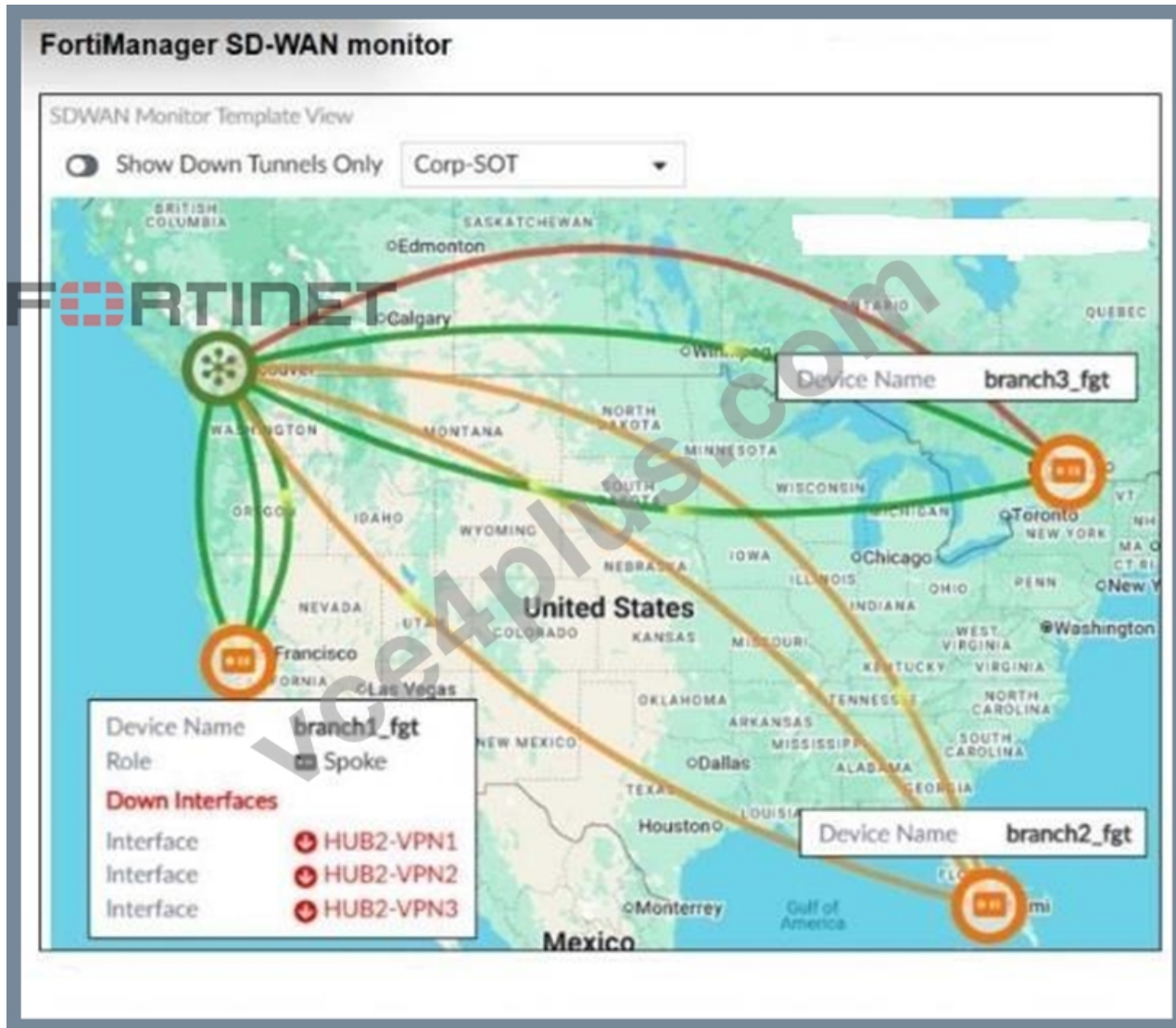
- Hub output—hub receives shortcut query from spoke1 and forwards it to spoke2:

```
ike V=root:0:VPN1_0:13: received informational request
ike V=root:0:VPN1_0:13: processing notify type SHORTCUT_QUERY
ike V=root:0:VPN1_0: recv shortcut-query 13079782794578682520 3457fd9837d92f61/0000000000000000 192.2.0.1
10.0.1.101:2048->10.0.2.101:0 0 psk 64 ppk 0 ttl 32 nat 0 ver 2 mode 0 network-id
ike V=root:0:VPN1: iif 20 10.0.1.101->10.0.2.101 0 route lookup oif 20 VPN1 gwy 192.168.1.2
ike V=root:0: shared dev tunnel lookup, tun-id=192.168.1.2
ike V=root:0:VPN1_1: forward shortcut-query 13079782794578682520 3457fd9837d92f61/0000000000000000
192.2.0.1 10.0.1.101->10.0.2.101 0 psk 64 ppk 0 ttl 31 ver 2 mode 0, ext-mapping 192.2.0.1:0, network-id 1
```

The hub receives the shortcut query from spoke1 and forwards it to spoke2.

NEW QUESTION # 21

Refer to the exhibit. To check the status of an SD-WAN topology using the FortiManager SD- WAN monitor menus, you place your mouse next to branch1_ftg and receive the output shown in the exhibit. Which conclusion can you draw from the output shown in the exhibit?



- A. The template Corp-SOT defines a single-hub topology.
- B. Three tunnels of branch2_fgt are out of SLA.
- C. branch3_fgt is configured with three SD-WAN overlay tunnels and one is dead.
- D. The three spokes have tunnels that are out of SLA.

Answer: A

Explanation:

In the SD-WAN monitor "Template View: Corp-SOT" you see a single hub icon with multiple spokes. That visualization corresponds to a single-hub topology. The pop-up for branch1_fgt listing HUB2-VPN1/2/3 as Down Interfaces simply shows secondary (to a would-be Hub2) tunnels are down, but only one hub is actually defined/active in this template view.

NEW QUESTION # 22

You want FortiGate to use SD-WAN rules to steer local-out traffic.

Which two constraints should you consider? (Choose two.)

- A. You must configure each local-out feature individually to use SD-WAN.
- B. By default, local-out traffic does not use SD-WAN.
- C. You can steer local-out traffic only with SD-WAN rules that use the manual strategy.
- D. By default, FortiGate uses SD-WAN rules only for local-out traffic that corresponds to ping and traceroute.

Answer: A,B

Explanation:

By default, local-out traffic does not use SD-WAN → FortiGate normally sends local-out traffic (e.g., DNS, NTP, FortiGuard

updates) directly through its interfaces without applying SD-WAN rules.

You must configure each local-out feature individually to use SD-WAN → To steer local-out traffic via SD-WAN, you must explicitly configure the desired local-out features (e.g., DNS, FortiGuard, CAPWAP) to use SD-WAN rules.

NEW QUESTION # 23

Refer to the exhibit, which shows the SD-WAN rule status and configuration. Based on the exhibit, which change in the measured packet loss will make HUB1-VPN3 the new preferred member?

SD-WAN rule status and configuration

```
branch1_fgt # diagnose sys sdwan service4 3

Service(3): Address Mode(IPV4) flags=0x4200 use-shortcut-sla use-shortcut
Tie break: cfg
Shortcut priority:2
Gen(43), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode(priority),
link-cost-factor(packet loss), link-cost-threshold(0), heath-check(HUB1_HC)
Members(3):
 1: Seq_num(4 HUB1-VPN1 HUB1), alive, packet loss: 2.000%, selected
 2: Seq_num(5 HUB1-VPN2 HUB1), alive, packet loss: 4.000%, selected
 3: Seq_num(6 HUB1-VPN3 HUB1), alive, packet loss: 12.000%, 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 (service) # show
config service
  edit 3
    set name "Corp"
    set mode priority
    set dst "Corp-net"
    set src "LAN-net"
    set health-check "HUB1_HC"
    set link-cost-factor packet-loss
    set link-cost-threshold 0
    set priority-members 6 4 5
  next
```



- A. When HUB1-VPN3 has 4% packet loss
- B. When HUB1-VPN1 has 12% packet loss
- C. When HUB1-VPN1 has 4% packet loss
- D. When all three members have the same packet loss

Answer: D

Explanation:

The rule is in mode: priority with priority-members 6 4 5. The members' seq_nums map to:

4 → HUB1-VPN1
5 → HUB1-VPN2
6 → HUB1-VPN3

When the link-cost-factor is packet-loss, the lowest loss wins; but if the losses are tied, selection falls back to the priority-members order. With all three showing the same packet loss, the tie- break picks seq_num 6 first - i.e., HUB1-VPN3 - making it the preferred member.

NEW QUESTION # 24

Refer to the exhibit. The administrator configured the IPsec tunnel VPN1 on a FortiGate device with the parameters shown in exhibit.

Based on the configuration, which three conclusions can you draw about the characteristics and requirements of the VPN tunnel? (Choose three.)

```

config vpn ipsec phase1-interface
    edit "VPN1"
        set interface "port1"
        set ike-version 2
        set peertype any
        set exchange-interface-ip enable
        set mode-cfq disable
        set proposal aes256-sha256
    ..
end
end

```

FORTINET

- A. This configuration allows user-defined overlay IP addresses.
- B. The remote end must support IKEv2.
- C. The tunnel interface IP address on the spoke side is provided by the hub.
- D. The remote end can be a third-party IPsec device.
- E. The administrator must manually assign the tunnel interface IP address on the hub side

Answer: A,B,E

Explanation:

The administrator must manually assign the tunnel interface IP address on the hub side. The setting "set exchange-interface-ip enable" means the tunnel interface IP address is exchanged, but the hub side IP must be set manually.

The remote end must support IKEv2

The command "set ike-version 2" explicitly configures IKE version 2 for this tunnel, so the remote device must support IKEv2.

This configuration allows user-defined overlay IP addresses

The tunnel interface enables user control over IP addressing for the overlay network, allowing custom IP assignments.

NEW QUESTION # 25

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