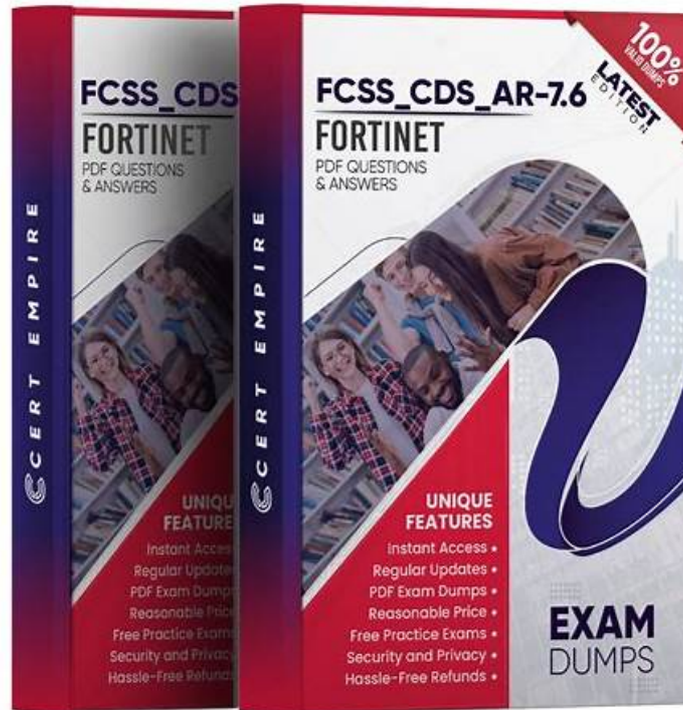


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Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q62-Q67):

NEW QUESTION # 62

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), health-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
```

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

Answer: B

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 # 63

Which statement describes FortiGate behavior when you reference a zone in a static route?

- A. FortiGate ignores the static routes defined through members referenced in the zone.
- B. FortiGate routes the traffic through the best performing member of the zone.
- C. FortiGate installs ECMP static routes for the first two members of the zone.
- **D. FortiGate installs a static route for each member in the zone.**

Answer: D

Explanation:

When you reference a zone in a static route, FortiGate automatically installs a separate static route for each interface (member) in that zone.

NEW QUESTION # 64

Refer to the exhibit.

Diagnose output

```
fgt_A # diagnose sys sdwan service4

Service(1): Address Mode(IPV4) flags=0x4200 use-shortcut-sla use-shortcut
Tie break: cfg
Shortcut priority: 2
Gen(8), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode(sla), sla-compare-order
Members(3):
  1: Seq_num(4 HUB1-VPN1 HUB1), alive, sla(0x1), gid(0), cfg_order(0), local cost(0), selected
  2: Seq_num(6 HUB1-VPN3 HUB1), alive, sla(0x1), gid(0), cfg_order(1), local cost(0), selected
  3: Seq_num(5 HUB1-VPN2 HUB1), alive, sla(0x0), gid(0), cfg_order(2), local cost(0), selected
Src address(1):
  10.0.1.0-10.0.1.255

Dst address(1):
  10.0.0.0-10.255.255.255

fgt_A # diagnose sys sdwan member | grep HUB1
Member(4): transport-group: 0, interface: HUB1-VPN1, flags=0xd may_child, gateway: 100.64.1.1,
peer: 192.168.1.29, source 192.168.1.1, priority: 15 1024, weight: 0
Member(5): transport-group: 0, interface: HUB1-VPN2, flags=0xd may_child, gateway: 100.64.1.9,
peer: 192.168.1.61, source 192.168.1.33, priority: 10 1024, weight: 0
Member(6): transport-group: 0, interface: HUB1-VPN3, flags=0xd may_child, gateway: 172.16.1.5,
peer: 192.168.1.93, source 192.168.1.65, priority: 1 1024, weight: 0

fgt_A # get router info routing-table all | grep HUB1
S    10.0.0.0/8 [10/0] via HUB1-VPN3 tunnel 172.16.1.5, [1/0]
B    10.0.3.0/24 [200/0] via 192.168.1.2 [3] (recursive is directly connected, HUB1-VPN1), 04:11:41, [1/0]
    [200/0] via 192.168.1.34 [3] (recursive is directly connected, HUB1-VPN2), 04:11:41, [1/0]
B    10.1.0.0/24 [200/0] via 192.168.1.29 (recursive via HUB1-VPN1 tunnel 100.64.1.1), 04:11:42, [1/0]
    [200/0] via 192.168.1.61 (recursive via HUB1-VPN2 tunnel 100.64.1.9), 04:11:42, [1/0]
    [200/0] via 192.168.1.93 (recursive via HUB1-VPN3 tunnel 172.16.1.5), 04:11:42, [1/0]
```

An administrator is troubleshooting SD-WAN on FortiGate. A device behind branch1_fgt generates traffic to the 10.0.0.0/8 network.

The administrator expects the traffic to match SD-WAN rule ID 1 and be routed over HUB1-VPN1. However, the traffic is routed over HUB1-VPN3.

Based on the output shown in the exhibit, which two reasons, individually or together, could explain the observed behavior? (Choose two.)

- A. HUB1-VPN3 has a higher member configuration priority than HUB1-VPN1.
- B. HUB1-VPN3 has a lower route priority value (higher priority) than HUB1-VPN1.
- C. HUB1-VPN1 does not have a valid route to the destination
- D. The traffic matches a regular policy route configured with HUB1-VPN3 as the outgoing device

Answer: B,C

NEW QUESTION # 65

Refer to the exhibit, which shows the SD-WAN rule status and configuration.

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(10), health-check(HUB1_HC)
Members(3):
  1: Seq_num(4 HUB1-VPN1 HUB1), alive, latency: 96.349, selected
  2: Seq_num(5 HUB1-VPN2 HUB1), alive, latency: 141.278, selected
  3: Seq_num(6 HUB1-VPN3 HUB1), alive, latency: 190.984, 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 (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 4 5 6
next
```

Based on the exhibit, which change in the measured latency will first make HUB1-VPN3 the new preferred member?

- A. When HUB1-VPN1 has a latency of 200 ms
- B. When HUB1-VPN3 has a lower latency than HUB1-VPN1 and HUB1-VPN2
- C. When HUB1-VPN3 has a latency of 80 ms
- D. When HUB1-VPN3 has a latency of 90 ms

Answer: A

Explanation:

The rule is in priority mode with HUB1-VPN1 (seq 4) as the first preferred member, HUB1-VPN2 second, and HUB1-VPN3 third. Latency itself does not cause HUB1-VPN3 to become preferred unless a higher-priority member fails SLA. If HUB1-VPN1's latency exceeds the SLA threshold (here simulated by latency reaching 200 ms), FortiGate stops using it and moves down the priority list. That is when HUB1-VPN3 could become the active path.

NEW QUESTION # 66

You have a FortiGate configuration with three user-defined SD-WAN zones and two members in each of these zones. One SD-WAN member is no longer in use in health-check and SD-WAN rules. You want to delete it. What happens if you delete the SD-WAN member from the FortiGate GUI?

- A. FortiGate accepts the deletion and removes routes as required.
- B. FortiGate displays an error message. SD-WAN zones must contain at least two members
- C. FortiGate accepts the deletion and places the member in the default SD-WAN zone.
- D. FortiGate displays an error message. You must use the CLI to delete an SD-WAN member.

Answer: A

NEW QUESTION # 67

.....

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