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Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q75-Q80):

NEW QUESTION # 75

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

Answer: B

NEW QUESTION # 76

(You plan a large SD-WAN deployment for a global company. You want to divide the network architecture into five geographical regions and install two hubs in each region for increased redundancy. You expect a significant amount of traffic within each region and limited traffic flow between spokes in different regions. You plan to connect the small branch sites to only the closest hub in their regions and the large branch sites to the two hubs in the regions.

Which statement about your plan is true? Choose one answer.)

- A. It is not possible. In a region, all spokes must have either single-hub or dual-hub connectivity.
- **B. It is possible. You should use eBGP as the routing protocol between the regions.**
- C. It is not possible. FortiOS 7.6 supports multihub topologies with up to four hubs.
- D. It is possible. You should use FortiManager and the overlay orchestrator multihub topology to simplify the deployment.

Answer: B

Explanation:

The described design is a multi-region SD-WAN architecture, where:

Each region has its own dual-hub ADVPN domain

Most traffic is intra-region

Inter-region traffic is limited and controlled

Spokes can be single-hub or dual-hub, depending on size and redundancy requirements According to Fortinet's SD-WAN Architecture for Enterprise guidance, when deploying multiple ADVPN regions, eBGP is the recommended routing protocol between regions. Each region operates as an independent routing domain (typically iBGP within the region), while eBGP is used to exchange routes between regional hubs. This approach:

Prevents excessive route reflection and scaling issues

Provides clear administrative boundaries between regions

Improves stability and scalability in large global deployments

Matches the exact traffic pattern described (high intra-region, low inter-region traffic) This is explicitly documented in Fortinet guidance for "Using eBGP between regions with intra-region ADVPN", which confirms that the architecture described in the question is valid and recommended when eBGP is used between regions.

Why the other options are incorrect:

Option B is incorrect because FortiOS does not impose a hard "four-hub" architectural limit in the described regional model. Each region has its own hubs, not a single flat multihub domain.

Option C is incomplete. While FortiManager Overlay Orchestrator can help operationally, it is not the key architectural requirement that makes this design valid. The question asks what makes the plan correct from a design standpoint, not a tooling standpoint.

Option D is incorrect because FortiOS fully supports mixed spoke connectivity within the same region (some spokes single-hub, others dual-hub), which is a common enterprise SD-WAN design.

Therefore, the correct and documented conclusion is that the plan is possible and eBGP should be used as the routing protocol between regions, which corresponds to Answer A.

NEW QUESTION # 77

(Refer to the exhibits.

SD-WAN service configuration

```
branch1_fgt (3) # show
config service
edit 3
set name "Corp"
set load-balance enable
set mode sla
set dst "Corp-net"
set src "LAN-net"
config sla
edit "HUB1_HC"
set id 1
next
edit "HUB1_HTTP"
set id 1
next
end
set priority-members 3 4 5
next
end
```

Proute list

```
branch1_fgt # diag firewall proute list
list route policy info(vf=root):

id=2131034113(0x7f050001) vwl_service=1(Critical-DIA) vwl_mbr_seq=1 2 dscp_tag=0xfc 0xfc flags=0x0
tos=0x00 tos_mask=0x00 protocol=0 port=src(0->0):dst(0->0) iif=0(any)
path(2): oif=3(port1) oif=4(port2)
source(1): 10.0.1.0-10.0.1.255
destination wildcard(1): 0.0.0.0/0.0.0.0
application control(2): Salesforce(16920,0) Microsoft.Portal(41469,0)
hit_count=0 rule_last_used=2025-06-19 03:14:42

id=2131034114(0x7f050002) vwl_service=2(Non-Critical-DIA) vwl_mbr_seq=2 dscp_tag=0xfc 0xfc flags=0x0
tos=0x00 tos_mask=0x00 protocol=0 port=src(0->0):dst(0->0) iif=0(any)
path(1): oif=4(port2)
source(1): 10.0.1.0-10.0.1.255
destination wildcard(1): 0.0.0.0/0.0.0.0
application control(3): Facebook(15832,0) LinkedIn(16331,0) Game(0,8)
hit_count=0 rule_last_used=2025-06-19 03:14:42

id=2131034115(0x7f050003) vwl_service=3(Corp) vwl_mbr_seq=5 4 3 dscp_tag=0xfc 0xfc flags=0x10
load-balance hash-mode=round-robin tos=0x00 tos_mask=0x00 protocol=0 port=src(0->0):dst(0->0) iif=0(any)
path(3): oif=21(HUB1-VPN3) num_pass=0, oif=20(HUB1-VPN2) num_pass=0, oif=19(HUB1-VPN1) num_pass=0
source(1): 10.0.1.0-10.0.1.255
destination(1): 10.0.0.0-10.255.255.255
hit_count=660 rule_last_used=2025-06-19 04:33:21
```

Sniffer trace

```
branch1_fgt # diagnose sniffer packet any "host 10.0.1.101 and icmp" 4 0 1
Using Original Sniffing Mode
interface=[any]
filters=[host 10.0.1.101 and icmp]
2025-06-19 04:34:49.626332 port5 in 10.0.1.101 -> 10.0.2.101: icmp: echo request
2025-06-19 04:34:49.626391 HUB1-VPN3 out 10.0.1.101 -> 10.0.2.101: icmp: echo request
2025-06-19 04:34:49.883401 HUB1-VPN3 in 10.0.2.101 -> 10.0.1.101: icmp: echo reply
2025-06-19 04:34:49.883430 port5 out 10.0.2.101 -> 10.0.1.101: icmp: echo reply
```

Routing table

```
branch1_fgt # get router info routing-table all
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
I - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
V - BGP VPNv4
* - candidate default

Routing table for VRF=0
S* 0.0.0.0/0 [1/0] via 192.2.0.2, port1, [1/0]
[1/0] via 192.2.0.10, port2, [1/0]
S 10.0.0.0/8 [10/0] via HUB1-VPN1 tunnel 100.64.1.1, [1/0]
[10/0] via HUB1-VPN2 tunnel 100.64.1.9, [1/0]
[10/0] via HUB1-VPN3 tunnel 172.16.1.5, [1/0]
C 10.0.1.0/24 is directly connected, port5
S 172.16.0.0/16 [10/0] via 172.16.0.2, port4, [1/0]
C 172.16.0.0/29 is directly connected, port4
C 192.2.0.0/29 is directly connected, port1
C 192.2.0.8/29 is directly connected, port2
C 192.168.0.0/24 is directly connected, port10
```

You collected the output shown in the exhibits and want to know which interface HTTP traffic will flow through from the user device

10.0.1.101 to the corporate web server 10.0.0.126. All SD-WAN links are stable.
Which interface will FortiGate use to steer the traffic? Choose one answer.)

- A. Only HUB1-VPN2
- B. Only HUB1-VPN3
- C. Either HUB1-VPN1, HUB1-VPN2, or HUB1-VPN3
- D. Either HUB1-VPN2 or HUB1-VPN3

Answer: C

Explanation:

From the SD-WAN service configuration, rule edit 3 (name "Corp") is configured with:

set mode sla

set load-balance enable

set dst "Corp-net"

set src "LAN-net"

SLA checks referenced under config sla

Traffic from 10.0.1.101 to 10.0.0.126 matches this rule because the destination is within the corporate network range (shown in the policy-route/proute output as destination 10.0.0.0-10.255.255.255 for the Corp service).

In the diagnose firewall proute list output for vwl_service=3 (Corp), FortiGate shows which SD-WAN members are eligible based on SLA pass results:

oif=21 (HUB1-VPN3) num_pass=2

oif=20 (HUB1-VPN2) num_pass=0

oif=19 (HUB1-VPN1) num_pass=0

This indicates that, for the SLA-based rule, only HUB1-VPN3 is meeting the SLA requirements (it is the only member with num_pass=2). The other members have num_pass=0, so they are not eligible for forwarding under this SLA rule even though links are up.

The sniffer trace further corroborates the forwarding decision by showing the traffic egressing through HUB1-VPN3.

Therefore, FortiGate will steer the HTTP traffic through only HUB1-VPN3, which corresponds to Option A.

NEW QUESTION # 78

Which three characteristics apply to provisioning templates available on FortiManager? (Choose three.)

- A. A CLI template group can contain CLI templates of both types.
- B. A CLI template can be of type CLI script or Perl script.
- C. CLI templates are applied in order, from top to bottom.
- D. A template group can include a system template and an SD-WAN template.
- E. Each template group can contain up to three IPsec tunnel templates.

Answer: A,C,D

Explanation:

Template groups can include both system and SD-WAN templates to streamline configuration deployment.

A CLI template group can include both CLI Script and CLI Snippet types.

CLI templates are applied in top-to-bottom order, which affects configuration precedence.

NEW QUESTION # 79

Refer to the exhibit.

FortiGate router policy and diagnose output

```
branch1_fgt # show router policy
config router policy
    edit 1
        set src "10.0.1.128/255.255.255.128"
        set dst "128.66.0.0/255.255.255.0"
        set action deny
    next
end

branch1_fgt # diagnose sys sdwan service4

Service(1): Address Mode(IPV4) flags=0x4200 use-shortcut-sla
use-shortcut
    Tie break: cfg
    Shortcut priority: 2
        Gen(1), TOS(0x0/0x0), Protocol(0): src(1->65535):dst
(1->65535), Mode(priority),
        link-cost-factor(latency), link-cost-threshold(10),
health-check(Corp_HC)
        Members(2):
            1: Seq_num(2 port2 underlay), alive, latency:
0.769, selected
            2: Seq_num(1 port1 underlay), alive, latency:
71.022, selected
        Application Control(3): Microsoft.Portals(41469,0)
Salesforce(16920,0) Collaboration (0,28)
        Src address(1):
            10.0.1.0-10.0.1.255

Service(4): Address Mode(IPV4) flags=0x24200 use-shortcut-sla
use-shortcut
    Tie break: cfg
    Shortcut priority: 2
        Gen(1), TOS(0x0/0x0), Protocol(0): src(1->65535):dst
(1->65535), Mode(sla hash-mode=round-robin),
        Members(2):
            1: Seq_num(1 port1 underlay), alive sla(0x1),
gid(2), num of pass(1), selected
            2: Seq_num(2 port2 underlay), alive sla(0x1),
gid(2), num of pass(1), selected
        Src address(1):
            10.0.1.0-10.0.1.255

        Dat address(1):
            128.66.0.0-128.66.255.255
```

How does FortiGate handle the traffic with the source IP 10.0.1.130 and the destination IP 128.66.0.125?

- A. FortiGate load balances the traffic flow through port7 and port8.
- B. FortiGate steers the traffic flow through port7.
- C. FortiGate routes the traffic flow according to the forwarding information base (FIB).
- D. FortiGate drops the traffic flow.

Answer: A

Explanation:

The router policy explicitly denies traffic with source 10.0.1.128/25 (which includes 10.0.1.130) and destination 128.66.0.0/24 (which includes 128.66.0.125). Even though SD-WAN service 4 shows members (port1 and port2) alive and available for this traffic, the router policy is evaluated first and blocks it. Therefore, FortiGate drops the traffic flow.

NEW QUESTION # 80

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