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Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q73-Q78):

NEW QUESTION # 73

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

- **D. It is possible. You should use eBGP as the routing protocol between the regions.**

Answer: D

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 # 74

An administrator is configuring SD-WAN to load balance their network traffic. Which two things should they consider when setting up SD-WAN? (Choose two.)

- A. Only the manual and best-quality strategies allow SD-WAN load balancing.
- **B. When applicable, FortiGate load balances the traffic through all members that meet the SLA target.**
- C. SD-WAN load balancing is possible only using the best quality and lowest cost (SLA) strategies.
- **D. You can select the outbandwidth hash mode with all strategies that allow load balancing.**

Answer: B,D

NEW QUESTION # 75

Refer to the exhibits. The administrator configured a device blueprint and CLI scripts as shown in the exhibits, to prepare for onboarding FortiGate devices in the company's stores. Later, a technician prepares a FortiGate 51G with a basic configuration and connects it to the network.

The basic configuration contains the port1 configuration and the minimal configuration required to allow the device to connect to FortiManager.

After the device first connects to FortiManager, FortiManager updates the device configuration.

Based on the exhibits, which actions does FortiManager perform?

Device blueprint

Edit Device Blueprint - Stores ✕

Name	Stores
Device Model	FortiGate-51G
Automatically Link to Real Device	<input checked="" type="checkbox"/>
Enforce Firmware Version	<input type="checkbox"/>
Enforce Device Configuration	<input checked="" type="checkbox"/>
Add to Device Group	<input type="checkbox"/>
Add to Folder	<input type="checkbox"/>
Fabric Authorization Template	<input type="checkbox"/>
Pre-Run CLI Template	<input checked="" type="checkbox"/> 5G-links
Assign Policy Package	<input checked="" type="checkbox"/> default ✕
Provisioning Templates	<div><div> corp_st ✕</div><div> LAN-interface ✕</div><div>+</div></div>
HA	<input type="checkbox"/>

Edit CLI Template – LAN interface ✕

Name	LAN-interface
Type	CLI
Comments	

0/4096

Script details

Search...

↑

↓

```
1 config system interface
2   edit port1
3     set mode dhcp
4     set allowances ping https ssh fgfm
5   next
6   edit port2
7     set mode dhcp
8   next
9   edit port5
10    set ip 10.0.(branch_id).254 255.255.255.0
11    set allowaccess ping
12 end
13 end
```

- A. FortiManager updates access rights only for port1. FortiManager cannot update the IP address because it was already set manually.
- B. FortiManager does not update the port1 configuration because FortiManager does not change the configuration of

interfaces with fgfm access.

- C. FortiManager updates the configuration of port1, port2, and port5. The three ports might get new IP addresses.
- D. FortiManager updates the device configuration according to the selected templates. It applies the corp_st template first.

Answer: C

Explanation:

Enforce Device Configuration is enabled and the blueprint applies the provisioning CLI templates.

The LAN-interface script sets port1 and port2 to DHCP and assigns a static IP to port5 (using the branch_id variable). Therefore, when FortiManager pushes the blueprint, it updates the configurations of port1, port2, and port5 - and their IP addresses may change accordingly.

NEW QUESTION # 76

SD-WAN interacts with many other FortiGate features. Some of them are required to allow SD-WAN to steer the traffic.

Which three configuration elements that you must configure before FortiGate can steer traffic according to SD-WAN rules?

(Choose three.)

- A. Firewall policies
- B. Routing
- C. Interfaces
- D. Traffic shaping
- E. Security profiles

Answer: A,B,C

Explanation:

Before FortiGate can steer traffic according to SD-WAN rules, certain configuration elements must be present. The guide states:

"SD-WAN is not a standalone feature and interacts with several fundamental FortiGate configurations. Specifically, you must: (1) Define the interfaces (physical, VLAN, or IPsec) that will act as SD-WAN members, (2) Create firewall policies to allow traffic to be steered by SD-WAN, and (3) Set up routing so that traffic has valid routes via SD-WAN members. Without these, SD-WAN rules will not be able to match or steer any traffic." Security profiles and traffic shaping are not mandatory for basic SD-WAN steering but can be layered on for enhanced security and QoS once foundational elements are present.

Reference:

[FCSS_SDW_AR-7.4 1-0.docx Q16]

FortiOS 7.4 SD-WAN Concept Guide, "Prerequisite Configuration Elements for SD-WAN Steering

NEW QUESTION # 77

Refer to the exhibit.

Session details

```
# diagnose sys session list

session info: proto=6 proto_state=01 duration=39 expire=3593 timeout=3600
flags=00000000
socktype=0 sockport=0 av_idx=0 use=4
state=may dirty npu
orgin->sink: org pre->post, reply pre->post dev=7->5/5->7 gwy=
10.10.10.1/10.9.31.160
hook=pre dir=org act=noop 10.9.31.160:7932->10.0.1.7:22(0.0.0.0:0)
hook=post dir=reply act=noop 10.0.1.7:22->10.9.31.160:7932(0.0.0.0:0)
pos/ (before, after) 0/(0,0), 0/ (0,0)
misc=0 policy id=1 auth_info=0 chk_client_info=0 vd=0
serial=00045e02 tos=ff/ff app_list=0 app=0 url_cat=0
sdwan_mbr_seq=1 sdwan_servic_id=1
rpd_b_link_id=800000000 rpd_b_svc_id=0 ngfwid=n/a
npu_state= x4000c00
npu info: flag=0x81/0x81, offload=8/8, ips_offload=0/0, epid=64/76, ipid=
76/64,
vian=0x0000/0x0000
vlifid=76/64, vtag_in=0x0000/0x0000 in_npu=1/1, out_npu=1/1, fwd_en=0/0,
qid=2/2
reflect info 0:
dev=7->6/6->7
npu_state=0x4000800
npu info: flag=0x00/0x81, offload=0/8, ips_offload=0/0, epid=0/76, ipid=
0/65, vlan=0x0000/0x0000
vlifid=0/65, vtag_in=0x0000/0x0000 in_npu=0/1, out_npu=0/1, fwd_en=0/0,
qid=0/2
total reflect session num: 1
total session 1

# diagnose netlink interface list

if=port1 family=00 type=1 index=5 mtu=1500 link=0 master=0
if=port2 family=00 type=1 index=6 mtu=1500 link=0 master=0
if=port3 family=00 type=1 index=7 mtu=1500 link=0 master=0
```

The exhibit shows the details of a session and the index numbers of some relevant interfaces on a FortiGate device that supports hardware offloading.

Based on the information shown in the exhibits, which two conclusions can you draw? (Choose two.)

- A. The reply direction of the asymmetric traffic flows from port2 to port3.
- B. The auxiliary session can be offloaded to hardware.
- C. The original direction of the symmetric traffic flows from port3 to port2.
- D. By default, FortiGate offloads symmetric and asymmetric flows.

Answer: A,C

Explanation:

The session details show the symmetric flow's original direction as port3 → port2.

The asymmetric flow's reply direction is listed as port2 → port3.

NEW QUESTION # 78

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