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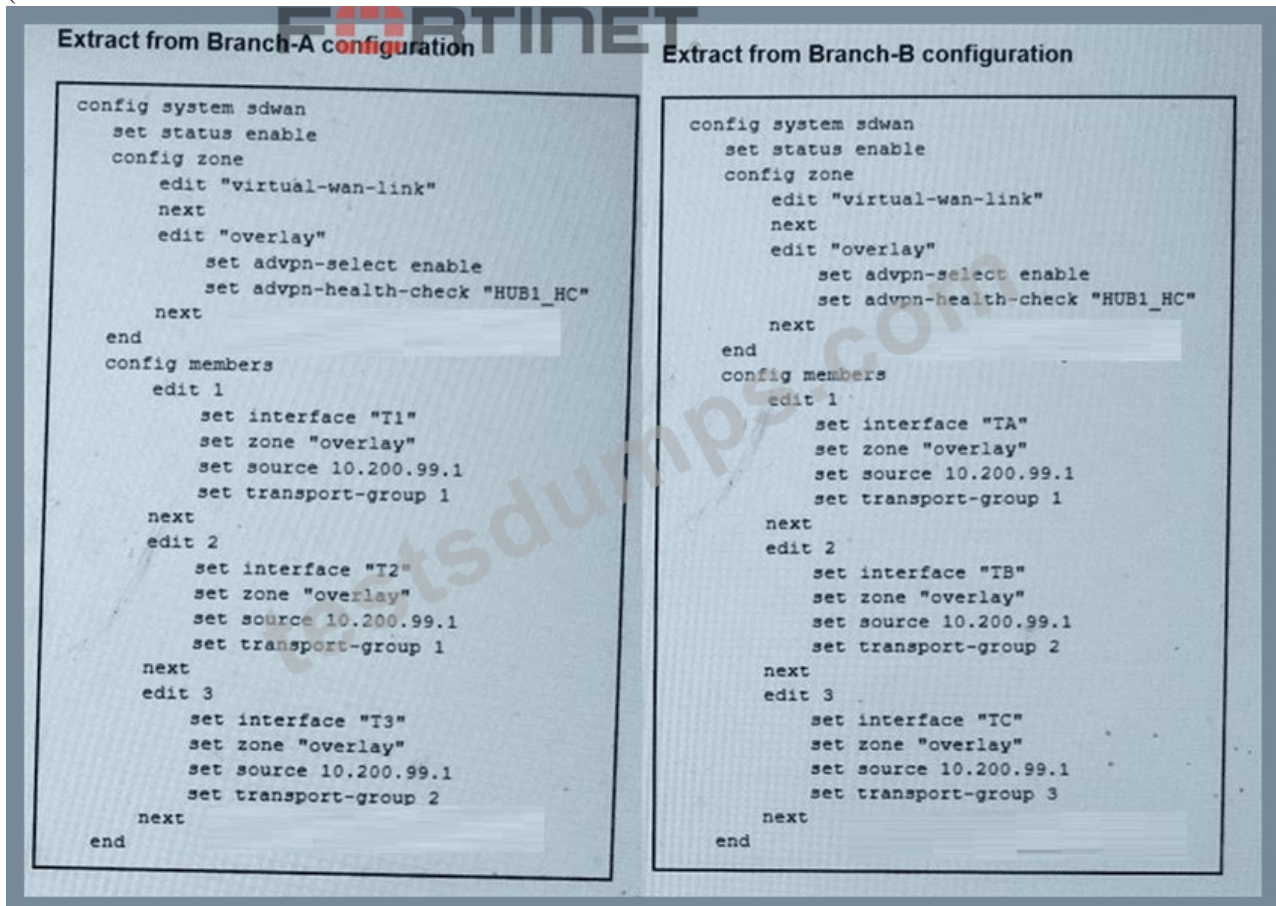
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## Fortinet NSE 6 - SD-WAN 7.6 Enterprise Administrator Sample Questions (Q43-Q48):

### NEW QUESTION # 43

(Refer to the exhibits.)



The SD-WAN zones and members configuration of two branch devices are shown. The two branch devices are part of the same hub-and-spoke topology and connect to the same hub. The devices are configured to allow Auto-Discovery VPN (ADVPN). The configuration on the hub allows the initial communication between the two spokes.

When traffic flows require it, between which interfaces can the devices establish shortcuts? Choose one answer.)

- A. Between T3 on Branch-A and TC on Branch-B
- B. Interface connected to HUB only
- C. Any interface in the overlay zones
- D. Between T2 on Branch-A and TA on Branch-B

**Answer: D**

Explanation:

From the exhibit, both branches have an SD-WAN zone named overlay with set advpn-select enable, and each SD-WAN member in that zone is assigned a transport-group value.

Branch-A members:

- \* T1 # transport-group 1
- \* T2 # transport-group 1
- \* T3 # transport-group 2

Branch-B members:

- \* TA # transport-group 1

\* TB # transport-group 2

\* TC # transport-group 3

In FCSS SD-WAN 7.6 ADVPN design, transport-group is used to constrain which underlays are allowed to form ADVPN shortcuts with each other. A spoke can establish an ADVPN shortcut only between interfaces that belong to the same transport-group on both sides. This prevents building shortcuts across dissimilar transports.

Evaluating the options:

\* Option D (T2 on Branch-A with transport-group 1 and TA on Branch-B with transport-group 1) is a valid shortcut pairing.

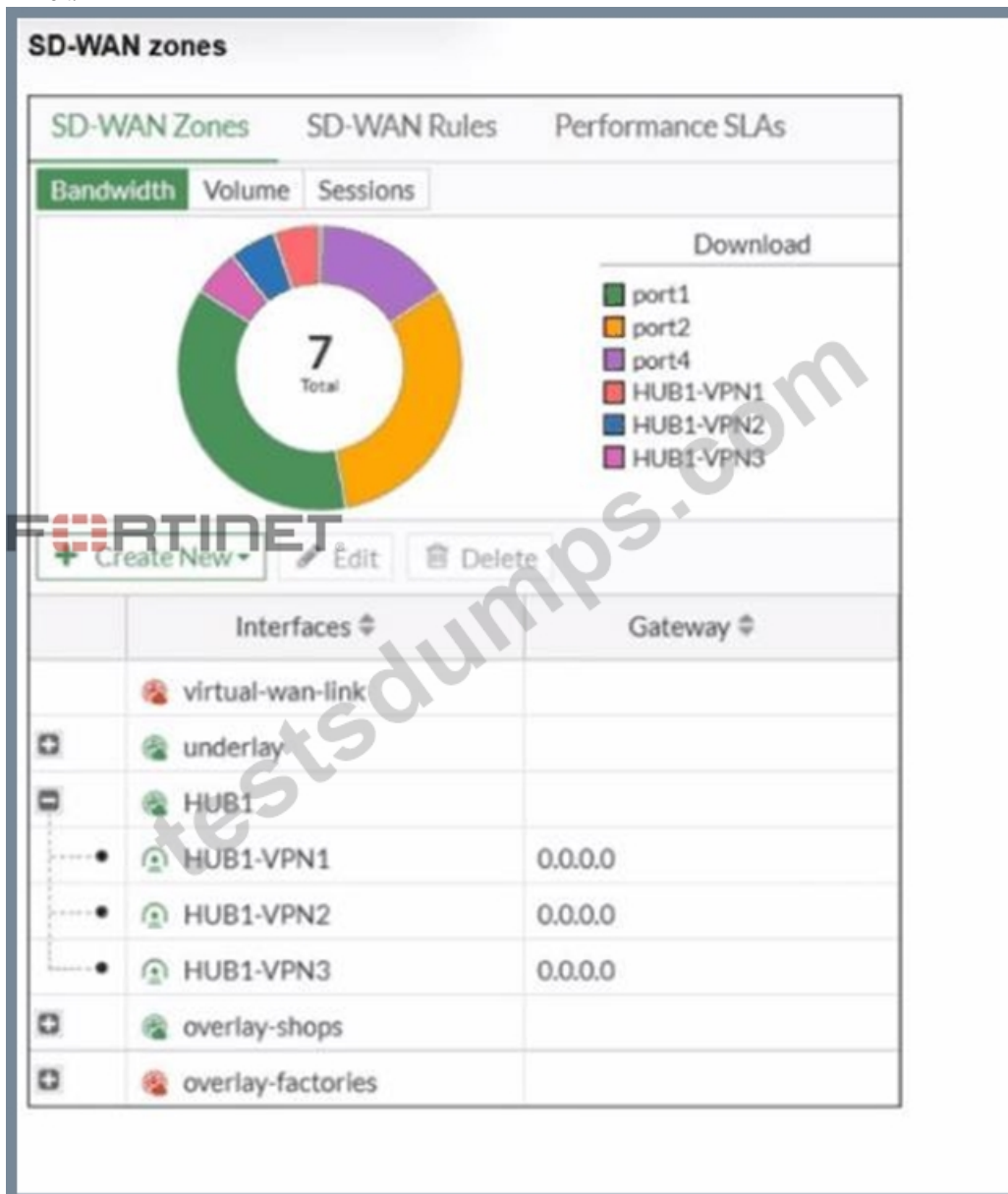
\* Option C is not valid because T3 is transport-group 2 while TC is transport-group 3, so they are not permitted to form a shortcut.

\* Option A is incorrect because not all overlay-zone interfaces are eligible; eligibility is restricted by transport-group matching.

\* Option B is incorrect because ADVPN shortcuts are spoke-to-spoke tunnels (facilitated by the hub), not limited to "interfaces connected to hub only." Therefore, the valid shortcut pairing listed is between T2 on Branch-A and TA on Branch-B, which corresponds to Option D.

#### NEW QUESTION # 44

Exhibit.



Refer to the exhibit, which shows an SD-WAN zone configuration on the FortiGate GUI. What can you conclude about the zone and member configuration on this device?

- A. The overlay-factories zone contains no member.
- B. You can move HUB1-VPN3 from the HUB1 zone to the overlay-shops zone.
- C. The underlay zone contains three members.

- D. You can delete the virtual-wan-link zones.

**Answer: B**

### NEW QUESTION # 45

(Refer to the exhibit.)

```

Refer to the exhibit.

config vpn ipsec phase1-interface
  edit "HUB1-VPN1"
    set auto-discovery-shortcuts dependent
    set network-overlay enable
    set network-id 1
  next
  edit "HUB1-VPN2"
    set auto-discovery-shortcuts dependent
    set network-overlay enable
    set network-id 2
  next
  edit "HUB1-VPN3"
    set auto-discovery-shortcuts dependent
    set network-overlay enable
    set network-id 3
  next
end
  
```

You update the spokes configuration of an existing auto-discovery VPN (ADVPN) topology by adding the parameters shown in the exhibit.

Which is a valid objective of those settings? Choose one answer.)

- **A. Prevent cross-overlay shortcuts.**
- B. Enable the tunnels as overlay links.
- C. Convert the configuration from ADVPN to ADVPN 2.0.
- D. Prevent multiple shortcuts from being established over the same overlay.

**Answer: A**

Explanation:

The exhibit shows the following IPsec phase1-interface configuration applied on spoke tunnels:

- \* set auto-discovery-shortcuts dependent
- \* set network-overlay enable
- \* set network-id <value>

In the FCSS SD-WAN 7.6 ADVPN architecture, the network-overlay and network-id parameters are used to logically group IPsec tunnels into separate overlays. When network-overlay is enabled, FortiGate treats the tunnel as part of an overlay network rather than a simple transport tunnel.

The network-id parameter is critical in multi-overlay ADVPN designs. Fortinet documentation specifies that ADVPN shortcuts are only allowed between tunnels that share the same network-id. This mechanism explicitly prevents cross-overlay shortcuts, ensuring that shortcuts are formed only within the same logical overlay and not across different overlays that may serve different purposes (for example, different hubs, regions, or transport groups).

The use of auto-discovery-shortcuts dependent further enforces correct shortcut behavior by ensuring that shortcut tunnels depend on the state of the parent overlay tunnel, but it does not by itself prevent multiple shortcuts or convert ADVPN versions.

Why the other options are incorrect:

- \* Option A is incorrect because simply enabling network-overlay does not exist to "enable overlay links" in general; its purpose is to define overlay membership and control shortcut behavior.
- \* Option B is incorrect because there is no concept of "ADVPN 2.0" conversion using these parameters in FortiOS 7.6.
- \* Option D is incorrect because preventing multiple shortcuts over the same overlay is not controlled by network-id; multiple shortcuts within the same overlay are allowed when required.

Therefore, the valid objective of these settings is to prevent cross-overlay shortcuts, which corresponds to Option C.

### NEW QUESTION # 46

Refer to the exhibits.

### Global System configuration

```
config system global
    set snat-route-change enable
end
```

### Interface port2 configuration

```
config system interface
    [...]
    edit "port2"
        set vdom "root"
        set mode dhcp
        set allowaccess ping
        set type physical
        set snmp-index 2
    next
    [...]
```

### Routing Table on FortiGate

```
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
* - candidate default
```

```
Routing table for VRF=0
S* 0.0.0.0/0 [1/0] via 192.2.0.2, port2, [1/0]
    [1/0] via 192.2.0.10, port1 [10/0]
...
```

**FORTINET**

The exhibits show the source NAT (SNAT) global setting, port2 interface settings, and the routing table on FortiGate.

The administrator increases the member priority on port2 to 20.

Upon configuration changes and the receipt of new packets, which two actions does FortiGate perform on existing sessions established over port2? (Choose two.)

- A. FortiGate flags the sessions as dirty.
- B. FortiGate continues routing all existing sessions over port2.
- C. FortiGate flags the SNAT session as dirty only if the administrator has assigned an IP pool to the firewall policies with NAT.
- D. FortiGate updates the gateway information of the sessions with SNAT so that they use port1 instead of port2.
- E. FortiGate routes only new sessions over port2.

**Answer: A,D**

Explanation:

When the member priority of a port is increased (e.g., port2 to 20), FortiGate evaluates existing sessions and applies "dirty" flags where applicable. The SD-WAN session management mechanism is described in detail:

"Upon a change in SD-WAN member priority, all existing sessions using that member are marked as dirty.

For SNAT sessions, the gateway information is updated to ensure future packets are routed through the newly preferred member, in this case, port1. This automatic re-evaluation allows SD-WAN to dynamically respond to topology or priority changes, maintaining optimal routing." This is fundamental to seamless failover and session persistence in Fortinet SD-WAN, ensuring active flows are redirected based on updated priorities or health status.

References:

[FCSS\_SDW\_AR-7.4 1-0.docx Q13]

FortiOS 7.4 SD-WAN Concept Guide, "Session Management During Path Change" FortiGate CLI Reference: diagnose sys session list

### NEW QUESTION # 47

Refer to the exhibits.

## Device blueprint

### Edit Device Blueprint - Stores

Name: Stores

Device Model: FortiGate-51G

Automatically Link to Real Device:

Enforce Firmware Version:

Enforce Device Configuration:

Add to Device Group:

Add to Folder:

Fabric Authorization Template:

Pre-Run CLI Template:  5G-links

Assign Policy Package:  default

Provisioning Templates: corp\_st, LAN-interface

HA:

## CLI script LAN-interface

### Edit CLI Template – LAN interface

Name: LAN-interface

Type: CLI

Comments:

Script details

```
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
```

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?

- A. FortiManager updates the device configuration according to the selected templates. It applies the corp\_st template first.
- B. FortiManager does not update the port1 configuration because FortiManager does not change the configuration of interfaces with fgfm access.
- C. FortiManager updates access rights only for port1. FortiManager cannot update the IP address because it was already set manually.
- **D. FortiManager updates the configuration of port1, port2, and port5. The three ports might get new IP addresses.**

**Answer: D**

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 # 48

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




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