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**Exam : FCSS\_SDW\_AR-7.4**

**Title : FCSS - SD-WAN 7.4  
Architect**

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## Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q16-Q21):

### NEW QUESTION # 16

Refer to the exhibit.

```
config system sdwan
    config health_check
        edit "DNS"
            set server "4.2.2.1" "4.2.2.2"
            set detect-mode active
            set protocol ping
            set embed-measured-health enable
            set members 3 4
            config sla
                edit 1
                    set link-cost-factor latency
                    set latency-threshold 100
    FORTINET next
        end
    end
```

The exhibit shows the health-check configuration on a FortiGate device used as a spoke. You notice that the hub FortiGate doesn't prioritize the traffic as expected.

Which two configuration elements should you check on the hub? (Choose two.)

- A. The performance SLA has the parameter priority-out-sla configured.
- B. The performance SLA is configured with set embedded-measure accept.
- C. The performance SLA uses the same criteria.
- D. This performance SLA uses the same members.

**Answer: B,C**

Explanation:

The hub must use a performance SLA with the same criteria as the spoke's health check. The spoke's health check is using ping (protocol ping) and measuring latency (link-cost-factor latency). For the hub to use the data sent by the spoke, its performance SLA must be configured to measure the same metrics. If the hub is looking for jitter or packet loss, it will not use the latency data sent by the spoke.

When a spoke sends embedded health data, the hub FortiGate must be configured to receive and use it. This is done by setting set embedded-measure accept within the performance SLA configuration on the hub. This setting explicitly tells the hub to trust and use the performance metrics received from the remote FortiGate (the spoke). Without this setting, the hub will likely ignore the embedded health data and rely on its own health checks, which could lead to incorrect traffic prioritization.

### NEW QUESTION # 17

(Refer to the exhibits.

```

config system sdwan
  set status enable
  config zone
    edit "virtual-wan-link"
    next
    edit "overlay"
      set advpn-select enable
      set advpn-health-check "HUB1_HC"
    next
  end
  config members
    edit 1
      set interface "T1"
      set zone "overlay"
      set source 10.200.99.1
      set transport-group 1
    next
    edit 2
      set interface "T2"
      set zone "overlay"
      set source 10.200.99.1
      set transport-group 1
    next
    edit 3
      set interface "T3"
      set zone "overlay"
      set source 10.200.99.1
      set transport-group 2
    next
  end

```

```

config system sdwan
  set status enable
  config zone
    edit "virtual-wan-link"
    next
    edit "overlay"
      set advpn-select enable
      set advpn-health-check "HUB1_HC"
    next
  end
  config members
    edit 1
      set interface "TA"
      set zone "overlay"
      set source 10.200.99.1
      set transport-group 1
    next
    edit 2
      set interface "TB"
      set zone "overlay"
      set source 10.200.99.1
      set transport-group 2
    next
    edit 3
      set interface "TC"
      set zone "overlay"
      set source 10.200.99.1
      set transport-group 3
    next
  end

```

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

**Answer: A**

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.

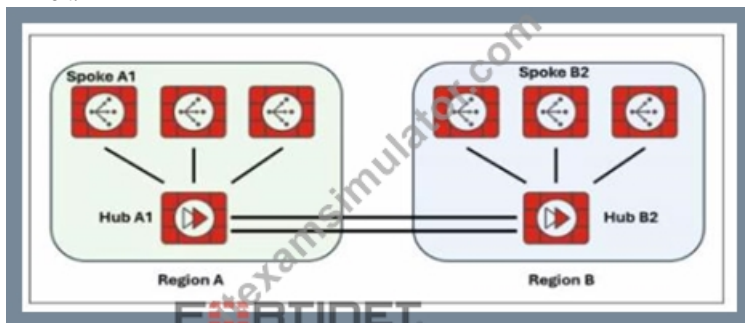
Option C is not valid because T3 is transport-group 2 while TC is transport-group 3, so they are not permitted to form a shortcut.

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 # 18

Exhibit.



Two hub-and-spoke groups are connected through redundant site-to-site IPsec VPNs between Hub 1 and Hub 2. Which two configuration settings are required for the spoke A1 to establish an ADVPN shortcut with the spoke B2? (Choose two.)

- A. On hubs, auto-discovery-forwarder must be enabled on the IPsec VPNs to hubs.
- B. On hubs, auto-discovery-sender must be enabled on the IPsec VPNs to spokes
- C. On hubs, auto-discovery-receiver must be enabled on the IPsec VPNs to spokes.
- D. On hubs, auto-discovery-forwarder must be enabled on the IPsec VPNs to spokes.

**Answer: A,B**

Explanation:

To allow spokes in different hub-and-spoke groups to establish ADVPN shortcuts, the hubs must be configured to forward and send ADVPN shortcut offers. The key required settings on the hub are auto-discovery-forwarder (for VPNs to hubs) and auto-discovery-sender (for VPNs to spokes). This ensures the hub can facilitate and advertise ADVPN shortcut offers between spokes.

Reference:

[FCSS\_SDW\_AR-7.4 1-0.docx Q1]

Fortinet SD-WAN 7.4 ADVPN Guide (Auto-discovery settings for hub-and-spoke topologies)

## NEW QUESTION # 19

When you use the command `diagnose sys session list`, how do you identify the sessions that correspond to traffic steered according to SD-WAN rules?

- A. You identify sessions steered according to SD-WAN rules with the flag `vwl`.
- B. You identify sessions steered according to SD-WAN rules with the data `sdwan_service_id`.
- C. You identify sessions steered according to SD-WAN rules with the data `vwl_mbr_seq`.
- D. You cannot identify SD-WAN sessions. You must use the `sdwar` session filter.

**Answer: B**

Explanation:

The `sdwan_service_id` field in the output of `diagnose sys session list` indicates that the session was selected based on an SD-WAN rule, allowing administrators to trace which SD-WAN service (rule) steered the traffic.

## NEW QUESTION # 20

Refer to the exhibits. You use FortiManager to manage the branch devices and configure the SD-WAN template. You have configured direct internet access (DIA) for the IT department users.

Now, you must configure secure internet access (SIA) for all local LAN users and have set the firewall policies as shown in the second exhibit.

Then, when you use the install wizard to install the configuration and the policy package on the branch devices, FortiManager reports an error as shown in the third exhibit. Which statement describes why FortiManager could not install the configuration on the branches?

## SD-WAN template on FortiManager FORTINET®

Name	Assigned to Device/Group	Interface
branches	<p>2 Devices In Total <a href="#">View Details &gt;</a></p> <p>branch1_fgt [root] branch2_fgt [root]</p>	 port1  port2

**Firewall policies**

Underlay (2/3 Total:2)									
2	SIA	<input type="checkbox"/> LAN	<input type="checkbox"/> port1	<input checked="" type="checkbox"/> LAN-net	<input type="checkbox"/> all	<input checked="" type="checkbox"/> always	<input checked="" type="checkbox"/> FTP	<input checked="" type="checkbox"/> HTTP	<input checked="" type="checkbox"/> HTTPS
3	DIA	<input type="checkbox"/> LAN	<input type="checkbox"/> underlay	<input checked="" type="checkbox"/> LAN-IT	<input type="checkbox"/> all	<input checked="" type="checkbox"/> always	<input checked="" type="checkbox"/> ALL	<input checked="" type="checkbox"/> Accept	 no-inspection  default
							<input checked="" type="checkbox"/> Accept	 default  certificate-i...  default	

### FortiManager error message

**Install Wizard – Validate Devices(branches\_pp)(3/4)**

⚠ Task finished with errors.

Installation Preparation Total: 3/3, Success: 1, Warning: 0, Errors: 2 [Show Details](#) 100%

✓ Interface Validation  
✓ Policy and Object Validation  
✓ Ready to Install

<a href="#">Install Preview</a>	<a href="#">Policy Package Diff</a>	<input type="text"/> Search...	
<input type="checkbox"/> Device Name	Status	Action	
<input type="checkbox"/> branch1_fgt	 Copy Failed		
<input type="checkbox"/> branch2_fgt	 Copy Failed		

- A. You must direct SIA traffic to a VPN tunnel.
- B. You cannot install firewall policies that reference an SD-WAN member.
- C. You cannot install firewall policies that reference an SD-WAN zone.
- D. You cannot install SIA and DIA rules on the same device.

**Answer: B**

Explanation:

In FortiManager, firewall policies must reference SD-WAN zones, not individual SD-WAN members (interfaces like port1 or port2). The SIA rule incorrectly references port1, which is a member - not a zone - causing the installation failure during validation.

### NEW QUESTION # 21

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