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Fortinet FCSS_SDW_AR-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Advanced IPsec: Intended for security engineers, this section covers the deployment of advanced IPsec topologies for SD-WAN, including hub-and-spoke models, ADVPN configurations, and complex multi-hub or multi-region deployments. Candidates need to demonstrate expertise in securing wide-area networks using IPsec technologies.
Topic 2	<ul style="list-style-type: none"> Configure Performances SLAs: Designed for network administrators, this part focuses on setting up performance Service Level Agreements (SLAs) within SD-WAN environments. Candidates must show proficiency in defining criteria to monitor and maintain network performance and reliability.
Topic 3	<ul style="list-style-type: none"> SD-WAN Configuration: This section of the exam measures the skills of network engineers and covers configuring a basic SD-WAN setup. Candidates are expected to demonstrate their ability to define SD-WAN members and zones effectively, ensuring foundational network segmentation and management.

Topic 4	<ul style="list-style-type: none"> SD-WAN Troubleshooting: This part assesses the troubleshooting skills of network support specialists. Candidates should be able to diagnose and resolve issues related to SD-WAN rules, session behaviors, routing inconsistencies, and ADVPN connectivity problems to maintain seamless network operations.
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Fortinet FCSS - SD-WAN 7.4 Architect Sample Questions (Q21-Q26):

NEW QUESTION # 21

Refer to the exhibit that shows VPN event logs on FortiGate.

```

7: [...]logid="0101037141" type="event" subtype="vpn" level="notice" vd="root" logdesc="IPsec tunnel
statistics" msg="IPsec tunnel statistics" action="tunnel-stats" remip=100.64.1.9 locip=192.2.0.9
remport=500 locport=500 outintf="port2" cookies="773c72b48060051d/529ac435532959b6" user="N/A"
group="N/A" useralt="N/A" xauthuser="N/A" xauthgroup="N/A" assignip=10.202.1.1
vpntunnel="T_INET_1" tunnelip=N/A tunnelid=2595348112 tunneltype="ipsec" duration=3581
sentbyte=386431 rcvbyte=387326 nextstat=600 advpnsc=0

8: [...]logid="0101037141" type="event" subtype="vpn" level="notice" vd="root" logdesc="IPsec tunnel
statistics" msg="IPsec tunnel statistics" action="tunnel-stats" remip=172.16.0.9 locip=172.16.0.1
remport=500 locport=500 outintf="port4" cookies="0624890597f0096d/ed1bd5247375c46f" user="N/A"
group="N/A" useralt="N/A" xauthuser="N/A" xauthgroup="N/A" assignip=N/A vpntunnel="T_MPLS_0"
tunnelip=0.0.0.0 tunnelid=2595348102 tunneltype="ipsec" duration=223 sentbyte=115040
rcvbyte=345160 nextstat=600 advpnsc=1

9: [...]logid="0101037141" type="event" subtype="vpn" level="notice" vd="root" logdesc="IPsec tunnel
statistics" msg="IPsec tunnel statistics" action="tunnel-stats" remip=100.64.1.1 locip=192.2.0.1
remport=500 locport=500 outintf="port1" cookies="747b432459497188/6616a969a6937853" user="N/A"
group="N/A" useralt="N/A" xauthuser="N/A" xauthgroup="N/A" assignip=10.201.1.1
vpntunnel="T_INET_0" tunnelip=N/A tunnelid=2595348115 tunneltype="ipsec" duration=3580
sentbyte=388020 rcvbyte=387994 nextstat=600 advpnsc=0

```

Based on the output shown in the exhibit, which statement is true?

- A. The VPN tunnel T_MPLS_0 is a shortcut tunnel.
- B. The master tunnel T_INET_0 cannot accept the ADVPN shortcut.
- C. There is one shortcut tunnel built from master tunnel T_MPLS_0.
- D. There are no IPsec tunnel statistics log messages for ADVPN shortcuts.

Answer: A

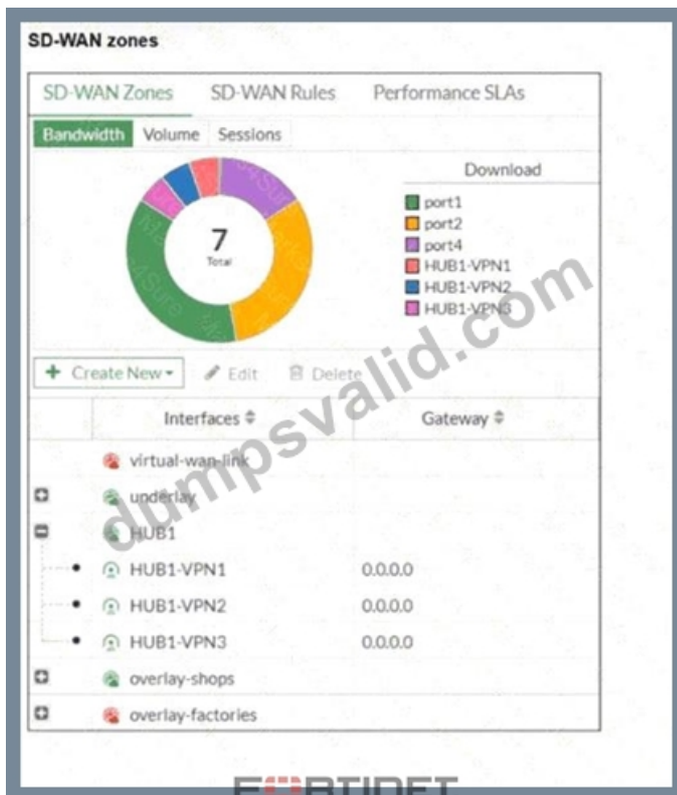
Explanation:

When reviewing VPN log messages, the field advpnsc will help you identify the shortcut VPN tunnels.

FortiGate will set advpnsc value 1 for any log messages related to shortcut tunnels; for any other tunnel, the advpnsc value is set to 0.

NEW QUESTION # 22

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. You can delete the virtual-wan-link zones.
- **B. The overlay-factories zone contains no member.**
- C. The underlay zone contains three members.
- D. You can move HUB1-VPN3 from the HUB1 zone to the overlay-shops zone.

Answer: B

Explanation:

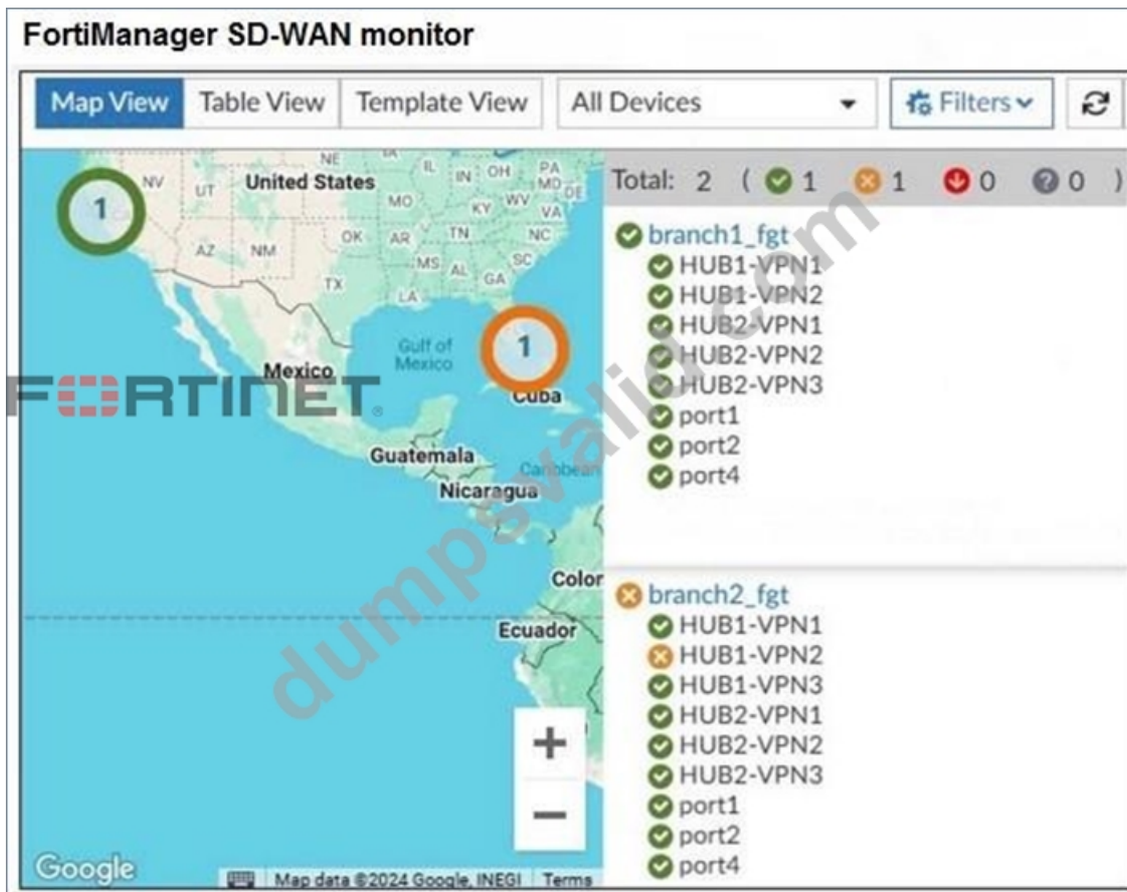
In the SD-WAN GUI, the absence of members in a zone is visually represented, and the Fortinet guide confirms:

"If a zone such as overlay-factories contains no members, it will be displayed as empty in the SD-WAN GUI.

This may occur when the zone is reserved for future expansion, or if members have been temporarily removed for maintenance or reconfiguration. Traffic cannot be steered via an empty zone until at least one SD-WAN member is added." Such visual cues help operators quickly assess configuration status and readiness.

NEW QUESTION # 23

Refer to the exhibit. An administrator checks the status of an SD-WAN topology using the FortiManager SD-WAN monitor menus. All members are configured with one or two SLAs. Which two conclusions can you draw from the output shown? (Choose two.)



- A. This SD-WAN topology contains only two branch devices.
- B. The template view should be used to see the hub devices.
- C. One member of branch2_fgt is missing the SLAs.
- D. branch2_fgt establishes six tunnels to the hubs and they are all up.

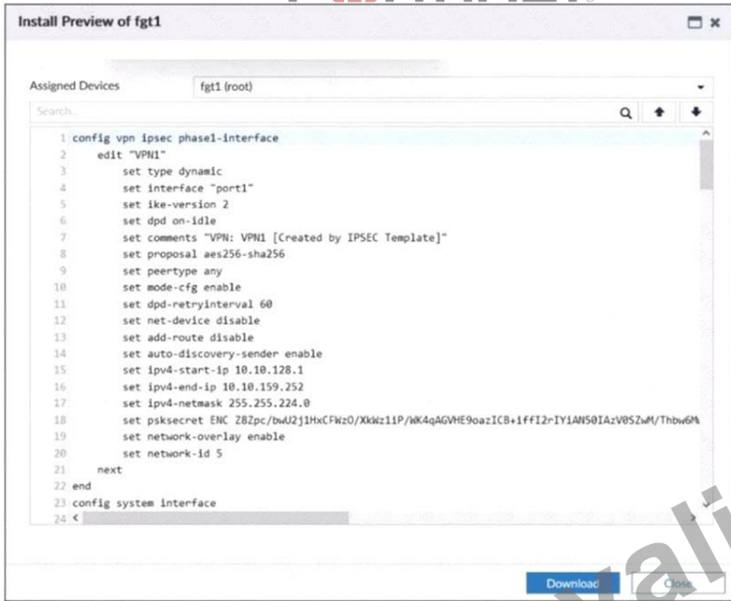
Answer: A,C

Explanation:

The monitor shows only two devices (branch1_fgt and branch2_fgt), indicating the topology contains two branch devices. HUB1-VPN2 under branch2_fgt has an orange X, indicating it's up but not meeting SLA requirements - likely due to missing or failing SLA targets.

NEW QUESTION # 24

Refer to the exhibit.



```

1 config vpn ipsec phase1-interface
2   edit "VPN1"
3     set type dynamic
4     set interface "port1"
5     set ike-version 2
6     set dpd on-idle
7     set comments "VPN: VPN1 [Created by IPSEC Template]"
8     set proposal aes256-sha256
9     set peertype any
10    set mode-cfg enable
11    set dpd-retry-interval 60
12    set net-device disable
13    set add-route disable
14    set auto-discovery-sender enable
15    set ipv4-start-ip 10.10.128.1
16    set ipv4-end-ip 10.10.159.252
17    set ipv4-netmask 255.255.224.0
18    set psksecret ENC Z8Zpc/bwU2j1HxCfWz0/Xk4qAGVHE9oazICB+iffI2rTY1AN50IAzV8S2z#f/Thbw6M
19    set network-overlay enable
20    set network-id 5
21  next
22 end
23 config system interface
24 <
  
```

The administrator used the SD-WAN overlay template to prepare an IPsec tunnels configuration for a hub- and-spoke SD-WAN topology. The exhibit shows the FortiManager installation preview for one FortiGate device. Based on the exhibit, which statement best describes the configuration applied to the FortiGate device?

- A. It is a hub device. It can send ADVPN shortcut offers.
- B. It is a spoke device that establishes dynamic IPsec tunnels to the hub. The local subnet range is 10.10.128.0/23.
- C. It is a spoke device that establishes dynamic IPsec tunnels to the hub It can send ADVPN shortcut requests.
- D. It is a hub device. It will automatically discover the spoke devices and add them to the SD-WAN topology.

Answer: A

Explanation:

The FortiManager SD-WAN overlay template preview, as described in the document, indicates:

"When the device is acting as a hub, the configuration enables the sending of ADVPN shortcut offers to spokes. This means the hub can facilitate on-demand dynamic shortcut tunnel creation between spokes, improving performance for branch-to-branch communication by bypassing the hub for inter-branch traffic after initial discovery." Such a role is critical in scalable ADVPN topologies, enabling hub devices to optimize overlays dynamically.

NEW QUESTION # 25

The SD-WAN overlay template helps to prepare SD-WAN deployments. To complete the tasks performed by the SD-WAN

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