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Fortinet FCSS_SDW_AR-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	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	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 3	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 4	Rules and Routing: Targeted at network engineers, this section assesses the ability to configure SD-WAN rules and routing policies. Candidates will be tested on managing traffic flow and prioritization across the SD-WAN infrastructure.
Topic 5	Centralized Management: This domain evaluates network administrators' competence in deploying and managing SD-WAN configurations centrally using FortiManager. It includes tasks such as implementing branch configurations and utilizing overlay templates to streamline network management.

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Fortinet FCSS - SD-WAN 7.4 Architect Sample Questions (Q26-Q31):

NEW QUESTION # 26

Refer to the exhibit, which shows output of the command diagnose sys sdwan health-check status collected on a FortiGate device.

```
# diagnose sys sdwan health-check status

Health Check(Level3_DNS):
Seq(1 port1): state(alive), packet-loss(0.000%) latency(22.129), jitter(0.201), mos(4.393),
bandwidth-up(10235), bandwidth-dw(10235), bandwidth-bi(20470) sla_map=0x0
Seq(2 port2): state(alive), packet-loss(7.000%) latency(42.394), jitter(0.912), mos(4.378),
bandwidth-up(10236), bandwidth-dw(10237), bandwidth-bi(20473) sla_map=0x0
Health Check(VPN_PING):
Seq(5 T_MPLS): state(alive), packet-loss(0.000%) latency(131.336), jitter(0.199), mos(4.330),
bandwidth-up(9999999), bandwidth-dw(9999999), bandwidth-bi(19999998) sla_map=0x2
Seq(4 T_INET_1): state(alive), packet-loss(11.000%) latency(1.465), jitter(0.226), mos(4.398),
bandwidth-up(10239), bandwidth-dw(10239), bandwidth-bi(20478) sla_map=0x1
Seq(3 T_INET_0): state(alive), packet-loss(0.000%) latency(1.440), jitter(0.245), mos(4.403),
bandwidth-up(10239), bandwidth-dw(10239), bandwidth-bi(20478) sla_map=0x3
```

Which two statements are correct about the health check status on this FortiGate device?

(Choose two.)

- A. The interface T_INET_1 missed one SLA target.
- B. The health-check VPN_PING orders the members according to the measured jitter.
- C. There is no SLA criteria configured for the health-check Level3_DNS.
- D. The interface T_INET_0 missed three SLA targets.

Answer: A,C

NEW QUESTION # 27

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. You can select the outbandwidth hash mode with all strategies that allow 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. Only the manual and best-quality strategies allow SD-WAN load balancing.

Answer: A,B

NEW QUESTION # 28

Refer to the exhibit. Which statement best describe the role of the ADVPN device in handling traffic?

```

ike V=root:0:HUB1-VPN1:0: received informational request
ike V=root:0:HUB1-VPN1:0: processing notify type SHORTCUT_QUERY
ike V=root:0:HUB1-VPN1:0: rcv shortcut-query 16573251835242579210
cfff150ded109a548/0000000000000000 192.2.0.1 10.0.1.101:2048->
10.0.3.101:0 0 psk 64 ppk 0 ttl 31 nat 0 ver 2 mode 0 network-id 1
ike V=root:0:HUB1-VPN1:0: iif 20 10.0.1.101->10.0.3.101 0 route lookup
oif 7 port5 gwy 0.0.0.0
ike V=root:0:HUB1-VPN1:0: shortcut-query received from 192.2.0.1:500,
local-nat=yes, peer-nat=no
ike V=root:0:HUB1-VPN1:0: NAT hole punching for peer at 192.2.0.1:4500

```

- A. This is a hub, and two spokes, 192.2.0.1 and 10.0.3.101, establish a shortcut.
- B. This is a spoke that has received a shortcut query from a remote hub.
- **C. This is a hub that has received a shortcut query from a spoke and has forwarded it to another spoke.**
- D. This is a spoke that has received a direct shortcut query from a remote spoke.

Answer: C

Explanation:

Shortcut Debug—forward shortcut-query

- Hub output—hub receives shortcut query from spoke1 and forwards it to spoke2:

```

ike V=root:0:VPN1_0:13: received informational request
ike V=root:0:VPN1_0:13: processing notify type SHORTCUT_QUERY
ike V=root:0:VPN1_0:13: rcv shortcut-query 13079782794578682520 3457fd9837d92f61/0000000000000000 192.2.0.1
10.0.1.101:2048->10.0.2.101:0 0 psk 64 ppk 0 ttl 32 nat 0 ver 2 mode 0 network-id 1
ike V=root:0:VPN1_0:13: iif 20 10.0.1.101->10.0.2.101 0 route lookup oif 20 VPN1 gwy 192.168.1.2
ike V=root:0:VPN1_0:13: shared dev tunnel lookup, tun-id=192.168.1.2
ike V=root:0:VPN1_1:13: forward shortcut-query 13079782794578682520 3457fd9837d92f61/0000000000000000
192.2.0.1 10.0.1.101->10.0.2.101 0 psk 64 ppk 0 ttl 31 ver 2 mode 0, ext-mapping 192.2.0.1:0, network-id 1

```

The hub receives the shortcut query from spoke1 and forwards it to spoke2.

NEW QUESTION # 29

Refer to the exhibits.

SD-WAN zone configuration on FortiManager

SD-WAN Zones							
+ Create New Edit Delete Where Used Search...							
☐	ID	Interface	Gateway	Cost	Priority	Status	Installation Target
☐	virtual-wan-link						
☐	underlay						
☐	1						
☐	2	port1	0.0.0.0	0	1	Enable	
☐	HUB1	port2	0.0.0.0	0	1	Enable	
☐	4	HUB1-VPN1	0.0.0.0	0	1	Enable	1 Device in Total branch1_fgt[root] View Details >
☐	5	HUB1-VPN2	0.0.0.0	0	1	Enable	

Policy package configuration

#	Name	From	To	Source	Destination	Install On
Corp-SOT_BBLK(1/1 Total:1)						
2	DIA	LAN	underlay	LAN-net	all	Installation Targets
3	To Hub-Overlay	LAN	HUB1-VPN1	all	all	Installation Targets
Implicit(4/4 Total:1)						
4	Implicit Deny	any	any	all	all	

The exhibits show the SD-WAN zone configuration of an SD-WAN template prepared on FortiManager and the policy package configuration.

When the administrator tries to install the configuration changes, FortiManager fails to commit.

What should the administrator do to fix the issue?

- A. Configure a normalized interface for the IPsec tunnel HUB1-VPN1.
- B. Configure both HUB1-VPN1 and HUB1-VPN2 as the destination of policy 3
- C. Configure branch1_fgt as the installation target for policy 3.
- D. Configure HUB1 as the destination of policy 3.

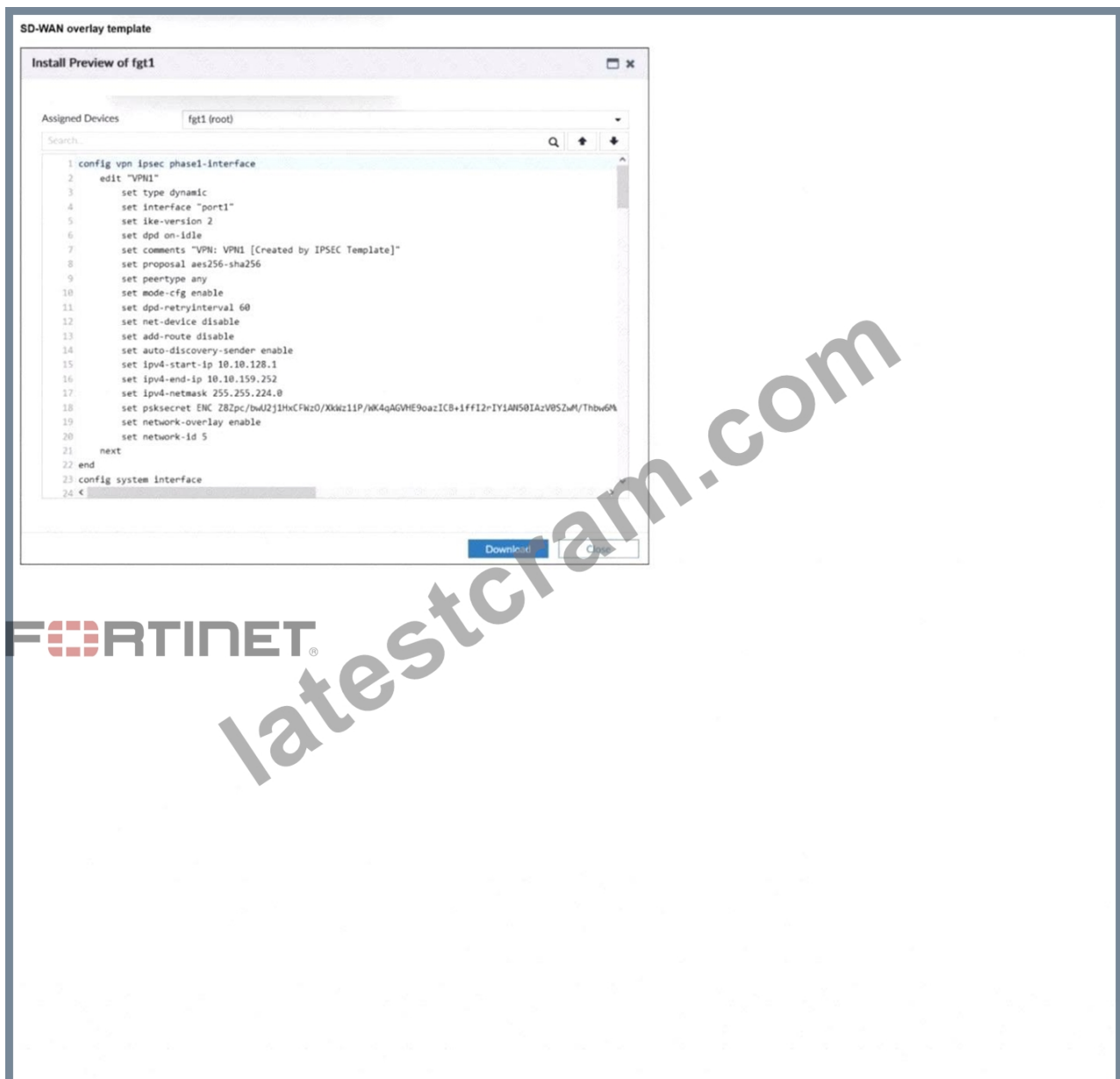
Answer: D

Explanation:

Policy 3 points traffic To = HUB1-VPN1, which is an SD-WAN member interface. In SD-WAN you must reference the SD-WAN zone (the logical interface) in policies, not its member tunnels. Change the policy's To interface to the zone HUB1, and the install will succeed.

NEW QUESTION # 30

Refer to the exhibit.



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

Answer: B

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 # 31

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