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Fortinet FCSS_SDW_AR-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.
Topic 3	<ul style="list-style-type: none"> • 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.

Fortinet FCSS - SD-WAN 7.4 Architect Sample Questions (Q17-Q22):

NEW QUESTION # 17

You have configured the performance SLA with the probe mode as Prefer Passive.

What are two observable impacts of this configuration? (Choose two.)

- A. During passive monitoring, the SLA performance rule cannot detect dead members.
- B. FortiGate passively monitors the member if TCP traffic is passing through the member.
- C. After FortiGate switches to active mode, the SLA performance rule falls back to passive monitoring after 3 minutes.
- D. FortiGate passively monitors the member if ICMP traffic is passing through the member.
- E. FortiGate can offload the traffic that is subject to passive monitoring to hardware.

Answer: B,D

Explanation:

FortiGate passively monitors the member if TCP traffic is passing through the member → With Prefer Passive mode, FortiGate inspects existing traffic (like TCP flows) to measure performance metrics without generating its own probes.

FortiGate passively monitors the member if ICMP traffic is passing through the member → Similarly, when ICMP flows exist, FortiGate uses them for SLA checks.

NEW QUESTION # 18

Refer to the exhibit. Which SD-WAN rule and interface uses FortiGate to steer the traffic from the LAN subnet 10.0.1.0/24 to the corporate server 10.2.5.254?

SD-WAN configuration on FortiGate

```
branch1_fgt # get router info routing-table all
...
S* 0.0.0.0/0 [1/0] via 192.2.0.2, port1, [1/0]
    [1/0] via 192.2.0.10, port2, [10/0]
C 10.0.1.0/24 is directly connected, port5
B 10.1.0.0/24 [200/0] via 192.168.1.61 (recursive is directly connected, HUB1-VPN1), 1d03h58m, [1/0]
    [200/0] via 192.168.1.125 (recursive is directly connected, HUB1-VPN2), 1d03h58m, [1/0]
    [200/0] via 192.168.1.189 (recursive is directly connected, HUB1-VPN3), 1d03h58m, [1/0]
C 10.200.99.1/32 is directly connected, Branch-Lo
B 10.2.0.0/16 [200/0] via 192.168.1.61 (recursive is directly connected, HUB1-VPN1), 00:03:01, [1/0]
    [200/0] via 192.168.1.125 (recursive is directly connected, HUB1-VPN2), 00:00:51, [1/0]
    [200/0] via 192.168.1.189 (recursive is directly connected, HUB1-VPN3), 00:00:51, [1/0]
B 10.2.5.0/24 [200/0] via 192.168.1.61 (recursive is directly connected, HUB1-VPN3), 00:00:01, [1/0]
...

branch1_fgt # diag sys sdwan service4

Service(3): Address Mode(IPV4) flags=0x4200 use-shortcut-sla use-shortcut
Tie break: fib
Shortcut priority: 2
Gen(3), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode(sla), sla-compare-order
Members(3):
  1: Seq_num(5 HUB1-VPN2 HUB1), alive, sla(0x1), gid(0), cfg_order(1), local cost(0), selected
  2: Seq_num(6 HUB1-VPN3 HUB1), alive, sla(0x1), gid(0), cfg_order(2), local cost(0), selected
  3: Seq_num(4 HUB1-VPN1 HUB1), alive, sla(0x0), gid(0), cfg_order(0), local cost(0), selected
Src address(1):
  10.0.1.0-10.0.1.255

Dst address(1):
  10.0.0.0-10.255.255.255

Service(4): Address Mode(IPV4) flags=0x4200 use-shortcut-sla use-shortcut
Tie break: cfg
Shortcut priority: 2
Gen(2), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode(sla), sla-compare-order
Members(2):
  1: Seq_num(2 port2 underlay), alive, sla(0x3), gid(0), cfg_order(1), local cost(0), selected
  2: Seq_num(1 port1 underlay), alive, sla(0x1), gid(0), cfg_order(0), local cost(0), selected
Src address(1):
  10.0.1.0-10.0.1.255

Dst address(1):
  10.2.0.0-10.2.255.255
```

FORTINET

- A. SD-WAN service rule 4 and port1 or port2.
- **B. SD-WAN service rule 3 and interface HUB1-VPN3.**
- C. SD-WAN service rule 3 and interface HUB1-VPN2.
- D. SD-WAN service rule 4 and interface port2.

Answer: B

NEW QUESTION # 19

The FortiGate devices are managed by FortiManager, and are configured for direct internet access (DIA). You confirm that DIA is working as expected for each branch, and check the SD-WAN zone configuration and firewall policies shown in the exhibits.

SD-WAN zones

SD-WAN Zones ▾

[+ Create New ▾](#)

[Edit](#)

[Delete](#)

[Q Where Used](#)

[Search...](#)

<input type="checkbox"/>	ID ▾	Interface ▾	Gateway ▾	Cost ▾	Priority ▾	Status ▾
<input type="checkbox"/>	virtual-wan-link					
<input type="checkbox"/>	underlay					
<input type="checkbox"/>	1	port1	\$(sdwan_port1_gw)	0	1	✓ Enable
<input type="checkbox"/>	2	port2	\$(sdwan_port2_gw)	0	1	✓ Enable

Firewall Policy

ID	Name	From	To	Source	Destination	Service	Action	Schedule
1	DIA	LAN	underlay	LAN-net	all	All	✓ Accept	always

Edit SD-WAN Overlay Template – Summary (5/5)

Secondary HUB  dc1_fgt(192.168.0.41)
Branch 1  branches

Underlay Assignment

Standalone HUB Underlays
Underlay 1: port1
Underlay 2: port2
Underlay 3: port4





Branch Underlays
Underlay 1: port1
Underlay 2: port2
Underlay 3: port4

Network Advertisement

Standalone HUB
Connected
Interface 1: port5

Branch
Connected
Interface 1: port5

SD-WAN Template Options

Add Overlay Objects to SD-WAN Template  branches
Add Overlay Interfaces and Zones 
Add Health Check Servers for Each HUB as Performance SLA 
Normalize Interfaces 
Add Health Check Firewall Policy to Hub Policy Package  dc_pp
Add Health Check Firewall Policy to Branch Policy Package  branches_pp

Then, you use the SD-WAN overlay template to configure the IPsec overlay tunnels. You create the associated SD-WAN rules to connect existing branches to the company hub device and apply the changes on the branches. After those changes, users complain that they lost internet access. DIA is no longer working. Based on the exhibit, which statement best describes the possible root cause of this issue?

- A. The SD-WAN overlay template didn't configure a firewall policy to allow traffic through the overlay.
- B. The SD-WAN overlay template updates the SD-WAN template and the rules.
- C. The SD-WAN overlay template defines a zone for each underlay interface and moves the interfaces into those zones.
- D. The SD-WAN overlay template redefines the interface gateway addresses if they are defined with metadata variables.

Answer: C

Explanation:

The SD-WAN overlay template defines a zone for each underlay interface and moves the interfaces into those zones. This statement

perfectly describes the likely sequence of events. The template, when applied, re-organizes the interfaces and zones, causing the existing firewall policy that relies on the old zone configuration to fail. This is the most plausible root cause.

NEW QUESTION # 20

Refer to the exhibit, which shows the SD-WAN rule status and configuration.

SD-WAN rule status and configuration

```
branch1_fgt # diagnose sys sdwan service4 3

Service(3): Address Mode(IPV4) flags=0x4200 use-shortcut-sla use-shortcut
Tie break: cfg
Shortcut priority:2
Gen(43), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode(priority),
link-cost-factor(packet loss), link-cost-threshold(10), health-check(HUB1_HC)
Members(3):
  1: Seq_num(4 HUB1-VPN1 HUB1), alive, latency: 96.349, selected
  2: Seq_num(5 HUB1-VPN2 HUB1), alive, latency: 141.278, selected
  3: Seq_num(6 HUB1-VPN3 HUB1), alive, latency: 190.984, selected
Src address(1):
  10.0.1.0-10.0.1.255

Dst address(1):
  10.0.0.0-10.255.255.255

branch1_fgt (service) # show
config service
edit 3
  set name "Corp"
  set mode priority
  set dst "Corp-net"
  set src "LAN-net"
  set health-check "HUB1_HC"
  set link-cost-factor packet-loss
  set link-cost-threshold 0
  set priority-members 4 5 6
next
```

Based on the exhibit, which change in the measured latency will first make HUB1-VPN3 the new preferred member?

- A. When HUB1-VPN3 has a latency of 90 ms
- B. When HUB1-VPN3 has a latency of 80 ms
- C. When HUB1-VPN1 has a latency of 200 ms
- D. When HUB1-VPN3 has a lower latency than HUB1-VPN1 and HUB1-VPN2

Answer: C

Explanation:

The rule is in priority mode with HUB1-VPN1 (seq 4) as the first preferred member, HUB1-VPN2 second, and HUB1-VPN3 third. Latency itself does not cause HUB1-VPN3 to become preferred unless a higher- priority member fails SLA. If HUB1-VPN1's latency exceeds the SLA threshold (here simulated by latency reaching 200 ms), FortiGate stops using it and moves down the priority list. That is when HUB1-VPN3 could become the active path.

NEW QUESTION # 21

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	<input type="text" value="Stores"/>
Device Model	<input type="text" value="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"/> <input type="text" value="5G-links"/>
Assign Policy Package	<input checked="" type="checkbox"/>  default <input type="text" value="x"/>
Provisioning Templates	<div><div> corp_st <input type="text" value="x"/></div><div> LAN-interface</div><div>+</div></div>
HA	<input type="checkbox"/>

CLI script LAN-interface

Edit CLI Template – LAN interface

Name

LAN-interface

Type

CLI

Comments

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

Answer: A

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 # 22

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