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Exam : FCSS_SDW_AR-7.4

Title : FCSS - SD-WAN 7.4 Architect

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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 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	<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 (Q24-Q29):

NEW QUESTION # 24

Refer to the exhibit.

```

config router bgp
    set as 65000
    set router-id 10.200.99.253
    set ibgp-multipath enable
    set additional-path enable
    set additional-path-select 3
    config neighbor-group
        edit "VPN1"
            set soft-reconfiguration enable
            set remote-as 65000
        next
        edit "VPN2"
            set soft-reconfiguration enable
            set remote-as 65000
        next
        edit "VPN3"
            set soft-reconfiguration enable
            set remote-as 65000
        next
    end
    config neighbor-range
        edit 1
            set prefix 192.168.1.0 255.255.255.192
            set neighbor-group "VPN1"
        next
        edit 2
            set prefix 192.168.1.64 255.255.255.192
            set neighbor-group "VPN2"
        next
        edit 3
            set prefix 192.168.1.128 255.255.255.192
            set neighbor-group "VPN3"
        next
    end
    ...
end

```

The exhibit shows the BGP configuration on the hub in a hub-and-spoke topology. The administrator wants BGP to advertise prefixes from spokes to other spokes over the IPsec overlays, including additional paths.

However, when looking at the spoke routing table, the administrator does not see the prefixes from other spokes and the additional paths. Which three settings must the administrator configure inside each BGP neighbor group so spokes can learn the prefixes of other spokes and their additional paths? (Choose three.)

- A. Set additional-path to forward
- B. Set **adv-additional-path** to the number of additional paths to advertise.
- C. Enable route-reflector-server
- D. Set **additional-path** to send
- E. Enable route-reflector-client.

Answer: B,D,E

Explanation:

The hub must send additional paths to spokes (set additional-path send).

The hub must treat each spoke as a route-reflector client so spoke routes are reflected to other spokes.

The hub must specify how many additional paths to advertise (set adv-additional-path <n>).

NEW QUESTION # 25

Refer to the exhibits, which show the configuration of an SD-WAN rule and the corresponding rule status and routing table.

SD-WAN rule

```
branch_fgt (3) # show
config service
    edit 3
        set name "Corp"
        set mode sla
        set dst "LAN-net"
        set src "LAN-net"
        config sla
            edit "HUB1_HC"
                set id 1
            next
            edit "HUB1_HTTP"
                set id 1
            next
        end
        set priority-members 4 5 6
    next
end
```

SD-WAN rule status and routing table

```
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(3), TOS(0x0/0x0), Protocol (0): src(1->65535):dst (1->65535),
    Mode(sla), sla-compare-order
    Members (3):
        1: Seq_num(6 HUB1-VPN3 HUB1), alive, sla(0x3), gid(0), cfg order(2),
        local cost (0), selected
        2: Seq num(5 HUB1-VPN2 HUB1), alive, sla(0x2), gid(0), cfg order
        (1), 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):
            10.1.0.0-10.1.255.255

branch1_fgt # get router info routing-table all | grep HUB1
B    10.1.0.0/24 [200/0] via 192.168.1.61 (recursive is directly connected,
HUB1-VPN1), 00:20:06, [1/0]
                                [200/0] via 192.168.1.125 (recursive is directly connected,
HUB1-VPN2), 00:20:06, [1/0]
B    10.2.0.0/24 [200/0] via 192.168.1.189 (recursive is directly connected,
HUB1-VPN3), 00:20:06, [1/0]
C    192.168.1.0/26 is directly connected, HUB1-VPN1
C    192.168.1.1/32 is directly connected, HUB1-VPN1
C    192.168.1.64/26 is directly connected, HUB1-VPN2
C    192.168.1.65/32 is directly connected, HUB1-VPN2
C    192.168.1.128/26 is directly connected, HUB1-VPN3
C    192.168.1.129/32 is directly connected, HUB1-VPN3
```

The administrator wants to understand the expected behavior for traffic matching the SD-WAN rule. Based on the exhibits, what can the administrator expect for traffic matching the SD-WAN rule?

- A. The traffic will be routed over HUB1-VPN1.
- B. The traffic will be load balanced across all three overlays
- C. The traffic will be routed over HUB1-VPN3.
- D. The traffic will be routed over HUB1-VPN2

Answer: D

Explanation:

The rule is in SLA mode with two SLAs. From the status, HUB1-VPN2 and HUB1-VPN3 meet the SLA (sla(0x2) and sla(0x3)), while HUB1-VPN1 does not (sla(0x0)). Among members that meet SLA, FortiGate uses the configured order (priority-members 4 5 6) to pick the first eligible one- HUB1-VPN2-so traffic is routed over HUB1-VPN2.

NEW QUESTION # 26

Refer to the exhibits. An administrator is testing application steering in SD-WAN. Before generating test traffic, the administrator collected the information shown in the first exhibit. After generating GoToMeeting test traffic, the administrator examined the corresponding traffic log on FortiAnalyzer, which is shown in the second exhibit.

The administrator noticed that the traffic matched the implicit SD-WAN rule, but they expected the traffic to match rule ID 1. Which two reasons explain why some log messages show that the traffic matched the implicit SD-WAN rule? (Choose two.)

SD-WAN service details

```
branch_fgt # diagnose sys sdwan service4

Service(1): 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
  (manual)
  Members(2):
    1: Seq_num(1 port1 underlay), alive selected
    2: Seq_num(2 port2 underlay), alive selected
  Application Control(3): Microsoft.Portal(41469,0) Salesforce(16920,0)
  Collaboration(0,28)
  Src address(1):
  10.0.1.0-10.0.1.255

Service(2): 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
  (manual)
  Members(1):
    1: Seq_num(2 port2 underlay), alive selected
  Application Control(3): Facebook(15832,0) LinkedIn(16331,0) Game(0,8)
  Src address(1):
  10.0.1.0-10.0.1.255

branch_fgt # diagnose sys sdwan internet-service-app-ctrl-list
List App Ctrl Database Entry(IPv4) in Kernel:

Max_App_Ctrl_Size=32768 Num_App_Ctrl_Entry=6

Microsoft.Portal (41469 28): IP=184.27.181.201 6 443
MSN.Game(16135 8): IP=13.107.246.36 6 443
Salesforce(16920 29): IP=23.205.255.92 6 443
GoToMeeting (16354 28): IP=23.205.106.86 6 443
GoToMeeting (16354 28): IP=23.212.249.144 6 443
Facebook(15832 23): IP=31.13.80.36 6 443

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, [1/0]
...
```

GoToMeeting traffic log on FortiAnalyzer

Destination IP	Service	Application	Security Event List	SD-WAN Rule Name	Destination Interface
23.212.248.205	HTTPS	GoToMeeting	APP 2		port2
23.205.106.86	HTTPS	GoToMeeting	APP 2	Critical-DIA	port1
23.205.106.86	HTTPS	GoToMeeting	APP 2	Critical-DIA	port1
23.205.106.86	HTTPS	GoToMeeting	APP 2	Critical-DIA	port1
23.212.249.144	HTTPS	GoToMeeting	APP 2	Critical-DIA	port1
23.212.249.144	HTTPS	GoToMeeting	APP 2	Critical-DIA	port1
23.212.249.144	HTTPS	GoToMeeting	APP 2		port2
23.205.106.86	HTTPS	GoToMeeting	APP 2		port2

Security

- App Count 2
- Level notice

General

- Log ID 0000000013
- Session ID 769
- Tran Display snat
- Virtual Domain root

Source

- Country Reserved
- Device ID FGVM01TM22000077
- Device Name branch1_fgt
- IP 10.0.1.101
- Interface port5
- Interface Role undefined
- NAT IP 192.2.0.9
- NAT Port 51042
- Port 51042
- Source 10.0.1.101
- UEBA Endpoint ID 1025
- UEBA User ID 3

Destination

- Country United States
- End User ID 3
- Endpoint ID 101
- Host Name www.gotomeeting.com
- IP 23.212.248.205
- Interface port2

- A. Full SSL inspection is not enabled on the matching firewall policy.
- B. The session 3-tuple did not match any of the existing entries in the ISDB application cache.**
- C. FortiGate could not refresh the routing information on the session after the application was detected.
- D. No configured SD-WAN rule matches the traffic related to the collaboration application GoToMeeting**

Answer: B,D

Explanation:

If the 3-tuple (source IP, destination IP, protocol) doesn't match any ISDB cache entries, FortiGate cannot apply an app-based SD-WAN rule, so it falls back to the implicit rule.

The SD-WAN service does not include GoToMeeting (App ID 16354) in any rule, so the traffic doesn't match the configured SD-WAN rules and defaults to the implicit rule.

NEW QUESTION # 27

Refer to the exhibit that shows a diagnose output on FortiGate.

```

pke_fgt # diagnose sys sdwan advpn-session
Session head(jfk-0-HUB1:1)
(1) Service ID(3), last access(4136110), remote health check info(3)
Selected path: local(HUB1-VPN1, port1) gw: 192.2.0.1 remote IP: 203.0.113.1
(192.168.1.2)
Remote information:
1: latency: 1.833133 jitter: 0.482600 pktloss: 0.000000 mos: 4.403007 sla: 0x1
cost: 0 remote gw: HUB1-VPN1 transport_group: 1 bandwidth up: 10239 down: 10239
bidirection: 2048 ipv4: 203.0.113.1(192.168.1.2) ipv6
::1bc2(20e6:7e0c:fe7f:0:1c:256d:487:1bc2)
2: latency: 1.725933 jitter: 0.469833 pktloss: 0.000000 mos: 4.403073 sla: 0x1
cost: 0 remote gw: HUB1-VPN2 transport_group: 1 bandwidth up: 10239 down: 10239
bidirection: 2048 ipv4: 203.0.113.9(192.168.1.66) ipv6
6465:7228:3229:2c20:6c6f:6361:6c20:636f(7374:2830:292c:2073:6563:7465:6400)
3: latency: 1.240333 jitter: 0.269700 pktloss: 0.000000 mos: 4.403513 sla: 0x1
cost: 0 remote gw: HUB1-VPN3 transport_group: 0 bandwidth up: 9999999 down:
9999999 bidirection: 19999998 ipv4: 172.16.0.9(192.168.1.130)

```

Based on the output shown in the exhibit, what can you say about the device role and how it handles health checks?

- A. The device is a hub. It receives embedded health-check measures for each tunnel from the spoke.
- B. The device is a hub. It receives health-check measures for the tunnels of a spoke.
- C. The device is a spoke. It provides embedded health-check measures for each tunnel to the hub.
- D. The device is a spoke. It receives health-check measures for the tunnels of another spoke.**

Answer: D

Explanation:

Monitor Remote Spoke WAN Link Information

- Diagnostic command available on the local spoke to view the remote spoke WAN link details received: `diagnose sys sdwan advpn-session`

```

branch1_fgt # diag sys sdwan advpn-session
Session head[branch2 fgt-0-HUB1:1]
(1) Service ID(3), last access(4136110), remote health check info(3)
Selected path: local(HUB1-VPN1, port1) gw: 192.2.0.1 remote IP: 203.0.113.1(192.168.1.2)
Remote information:
1: latency: 1.833133 jitter: 0.482600 pktloss: 0.000000 mos: 4.403007 0x1 cost: 0 remote
gw: HUB1-VPN1 transport_group: 1 bandwidth up: 10239 down: 10239 Path selected for the shortcut
ipv4: 203.0.113.1(192.168.1.2) ipv6 ::1bc2(20e6:7e0c:fe7f:0:1c:256d:487:1bc2)
2: latency: 1.725933 jitter: 0.469833 pktloss: 0.000000 mos: 4.403073 sla: 0x1 cost: 0 remote
gw: HUB1-VPN2 transport_group: 1 bandwidth up: 10239 down: 10239 bidirection: 2048
ipv4: 203.0.113.9(192.168.1.66) ipv6
6465:7228:3229:2c20:6c6f:6361:6c20:636f(7374:2830:292c:2073:656c:6563:7465:6400)
3: latency: 1.240333 jitter: 0.269700 pktloss: 0.000000 mos: 4.403513 sla: 0x1 cost: 0 remote
gw: HUB1-VPN3 transport_group: 0 bandwidth up: 9999999 down: 9999999 bidirection: 19999998
ipv4: 172.16.0.9(192.168.1.130) ipv6 ::(::)

```

Remote spoke device name and name of the remote zone

Link performance details received from the remote spoke, updated every 5 seconds

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You can use the command `diagnose sys sdwan advpn-session` to view the WAN link information that the local spoke received from the remote spoke, as shown on this slide.

FortiGate refreshes the link performance details every 5 seconds with information received from its remote peer.

Note that this command provides no results for shortcuts that do not require SLA monitoring. FortiGate displays the output only for shortcuts associated with best quality or lowest cost (SLA) rules.

NEW QUESTION # 28

Refer to the exhibits, which show the configuration of an SD-WAN rule and the corresponding rule status and routing table.

SD-WAN rule

```
branch_fgt (3) # show
config service
  edit 3
    set name "Corp"
    set mode sla
    set dst "LAN-net"
    set src "LAN-net"
    config sla
      edit "HUB1_HC"
        set id 1
    next
    edit "HUB1_HTTP"
      set id 1
    next
  end
  set priority-members 4 5 6
next
end
```

SD-WAN rule status and routing table

```
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(3), TOS(0x0/0x0), Protocol (0): src(1->65535):dst (1->65535),
    Mode(sla), sla-compare-order
      Members (3):
        1: Seq_num(6 HUB1-VPN3 HUB1), alive, sla(0x3), gid(0), cfg order(2),
        local cost (0), selected
        2: Seq num(5 HUB1-VPN2 HUB1), alive, sla(0x2), gid(0), cfg order
        (1), 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):
          10.1.0.0-10.1.255.255

branch1_fgt # get router info routing-table all | grep HUB1
B    10.1.0.0/24 [200/0] via 192.168.1.61 (recursive is directly connected,
HUB1-VPN1), 00:20:06, [1/0]
      [200/0] via 192.168.1.125 (recursive is directly connected,
      HUB1-VPN2), 00:20:06, [1/0]
B    10.2.0.0/24 [200/0] via 192.168.1.189 (recursive is directly connected,
HUB1-VPN3), 00:20:06, [1/0]
C    192.168.1.0/26 is directly connected, HUB1-VPN1
C    192.168.1.1/32 is directly connected, HUB1-VPN1
C    192.168.1.64/26 is directly connected, HUB1-VPN2
C    192.168.1.65/32 is directly connected, HUB1-VPN2
C    192.168.1.128/26 is directly connected, HUB1-VPN3
C    192.168.1.129/32 is directly connected, HUB1-VPN3
```

The administrator wants to understand the expected behavior for traffic matching the SD-WAN rule.

Based on the exhibits, what can the administrator expect for traffic matching the SD-WAN rule?

- A. The traffic will be routed over HUB1-VPN1.
- B. The traffic will be load balanced across all three overlays

- C. The traffic will be routed over HUB1-VPN3.
- D. The traffic will be routed over HUB1-VPN2

Answer: D

Explanation:

The rule is in SLA mode with two SLAs. From the status, HUB1-VPN2 and HUB1-VPN3 meet the SLA (sla (0x2) and sla(0x3)), while HUB1-VPN1 does not (sla(0x0)). Among members that meet SLA, FortiGate uses the configured order (priority-members 4 5 6) to pick the first eligible one-HUB1-VPN2-so traffic is routed over HUB1-VPN2.

NEW QUESTION # 29

• • • • •

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