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Title : Fortinet NSE 6 - LAN Edge
7.6 Architect

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偉大な事業を実現するために信心を持つ必要があります。あなたは自分の知識レベルを疑っていて試験の準備をする前に詰め込み勉強しているときに、自分がどうやって試験に受かることを確保するかを考えましたか。心配しないでください。Tech4ExamはあなたがFortinetのFCSS_SDW_AR-7.6認定試験に合格する確保です。Tech4Examのトレーニング試験は問題と解答に含まれています。しかも100パーセントの合格率を保証できます。Tech4ExamのFortinetのFCSS_SDW_AR-7.6試験トレーニング資料を手に入れたら、あなたは自分の第一歩を進めることができます。試験に合格してから、あなたのキャリアは美しい時期を迎えるようになります。

Fortinet FCSS_SDW_AR-7.6 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">集中管理: このドメインでは、FortiManagerベースのSD-WAN展開、ブランチ構成の実装、およびSD-WAN Managerを使用したオーバーレイオーケストレーションに対応します。

トピック 2	<ul style="list-style-type: none"> 高度なIPsec: このセクションでは、ハブアンドスポーク型トポロジー、ADVPN構成、および拡張可能なマルチハブ・マルチリージョンIPsec展開について説明します。
トピック 3	<ul style="list-style-type: none"> SD-WANのトラブルシューティング: この領域では、SD-WANルールの動作、ルーティングの問題、およびADVPNトンネルの問題の診断に焦点を当てます。
トピック 4	<ul style="list-style-type: none"> ルールとルーティング: このセクションでは、トラフィックのルーティングのためのSD-WANルールと、パス選択およびフェイルオーバーのためのルーティングポリシーの設定について説明します。
トピック 5	<ul style="list-style-type: none"> SD-WANの基本設定: このドメインでは、SD-WANの初期設定、メンバーとゾーンの設定、およびリンク監視のためのパフォーマンスSLAの作成について説明します。

>> FCSS_SDW_AR-7.6日本語版復習資料 <<

FCSS_SDW_AR-7.6日本語受験教科書 & FCSS_SDW_AR-7.6オンライン試験

クライアントがFCSS_SDW_AR-7.6ガイドトレントの支払いに成功すると、5~10分でシステムから送信されたメールを受信します。その後、彼らはメールを流してログインし、ソフトウェアを使用してすぐに学習することができます。その時間は学習者にとって非常に重要であり、誰もが効率的な学習ができることを望んでいます。クライアントがすぐにFCSS_SDW_AR-7.6テストトレントを使用できるのは、FCSS_SDW_AR-7.6試験問題の大きなメリットです。使用を開始すると、試験のシミュレーションやタイミング機能の向上など、FCSS_SDW_AR-7.6実践ガイドのさまざまな機能と利点をお楽しみいただけます。

Fortinet FCSS - SD-WAN 7.6 Architect 認定 FCSS_SDW_AR-7.6 試験問題 (Q32-Q37):

質問 # 32

An MSSP uses FortiManager to manage the FortiGate devices of its customers. The administrator grouped the devices for each customer in different ADOMs. For customer A, you configured one SD-WAN overlay template that applies to all devices in the ADOM. For customer B, you configured SD-WAN for DIA at the device level, with a different configuration for each FortiGate. You onboard customer C, a car manufacturer, who requests to have a single-hub SD-WAN topology for its retail points, and a dual-hub topology for the FortiGate devices installed in its factories. Which statement best describes how you should handle this request?

- A. You can place all the devices in the same ADOM, but you must use the SD-WAN overlay template to define only one topology.
- B. You can place all the devices in the same ADOM and define two topologies with the SD-WAN overlay template.
- C. You must assign the devices to different ADOMs to avoid conflicts between the single-hub and dual-hub SD-WAN topologies.
- D. You can place all the devices in the same ADOM and you can create multiple SD-WAN templates, but you cannot use the SD-WAN overlay template.

正解: A

解説:

FortiManager uses SD-WAN overlay templates per ADOM to define the SD-WAN topology. Within a single ADOM, you can only define one SD-WAN overlay template topology that applies to all devices in that ADOM. If different topologies are needed (e.g., single-hub for retail, dual-hub for factories), the devices cannot share multiple overlay topologies within the same ADOM. Therefore, to handle multiple topologies, devices must be separated into different ADOMs or use separate device-level configurations outside the overlay template.

質問 # 33

You used the HUB IPsec_Recommended and the BRANCH IPsec_Recommended templates to define the overlay topology. Then, you used the SD-WAN template to define the SD-WAN members, rules, and performance SLAs.

You applied the changes to the devices and want to use the FortiManager monitors menu to get a graphical view that shows the status of each SD-WAN member.

Which statement best explains how to obtain this graphical view?

- A. Use the SD-WAN monitor template view to get a map view of the branches, hub, and tunnel status, including the SLA pass or missed status.
- **B. Use the SD-WAN monitor table view to get a donut view and a table view that shows the status of each SD-WAN member, including the SLA pass or missed status.**
- C. Use the SD-WAN monitor asset view to get a donut view and a table view that shows the status of each device and the SLA status of each SD-WAN member.
- D. Use the VPN monitor map view to get a map view of the branches, hub, and tunnel status, including the SLA pass or missed status.

正解: B

解説:

The SD-WAN monitor's table view in FortiManager provides a donut visualization plus a detailed table that shows each SD-WAN member's status and SLA pass/miss, giving the per-member health view you're after.

質問 # 34

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

```
ike V=root:0:VPN1_0:9: received informational request
ike V=root:0:VPN1_0:9: processing notify type SHORTCUT_QUERY
ike V=root:0:VPN1_0: recv shortcut-query 5752810260829471092
6d5cdb5ceab1874d
/000000000000000000 192.2.0.1 10.0.1.101:2048 -> 10.0.3.101:0 0 psk 64 ppk 0
ttl
32 nat 0 ver 2 mode 0 network-id 1
ike V=root:0:VPN1: iif 20 10.0.1.101 -> 10.0.3.101 0 route lookup oif 20
VPN1
gwy 192.168.1.4
ike V=root:0: shared dev tunnel lookup, tun-id=192.168.1.4
ike V=root:0:VPN1_3: forward shortcut-query 5752810260829471092 6
d5cdb5ceab18
74d/000000000000000000 192.2.0.1 10.0.1.101->10.0.3.101 0 psk 64 ppk 0 ttl 31
ver 2 mode 0, exr-mapping 192.2.0.1:0, network-id 1
```

- A. This is a spoke. The kernel received a shortcut request and forwards the query to another spoke.
- **B. This is a hub that has received a query from a spoke and has forwarded it to another spoke.**
- C. This is a hub in a dual-region topology. The remote hub tunnel ID is 10.0.2.101.
- D. This is a spoke that has received a shortcut query from another spoke and has forwarded the response to its hub.

正解: B

解説:

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 SHORCUT_QUERY
ike V=root:0:VPN1_0: recv 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: 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: shared dev tunnel lookup, tun-id=192.168.1.2
ike V=root:0:VPN1_1: 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.

質問 # 35

Refer to the exhibit.

```
ike V=root:0:VPN1_0:9: received informational request
ike V=root:0:VPN1_0:9: processing notify type SHORCUT_QUERY
ike V=root:0:VPN1_0: recv shortcut-query 5752810260829471092 6d5cdb5ceab1874d
/0000000000000000 192.2.0.1 10.0.1.101:2048->10.0.3.101:0 0 psk 64 ppk 0 ttl
32 nat 0 ver 2 mode 0 network-id 1
ike V=root:0:VPN1: iif 20 10.0.1.101->10.0.3.101 0 route lookup oif 20 VPN1
gwy 192.168.1.4
ike V=root:0: shared dev tunnel lookup, tun-id=192.168.1.4
ike V=root:0:VPN1_3: forward shortcut-query 5752810260829471092 6d5cdb5ceab18
74d/0000000000000000 192.2.0.1 10.0.1.101->10.0.3.101 0 psk 64 ppk 0 ttl 31
ver 2 mode 0, ext-mapping 192.2.0.1:0, network-id 1
```

Which statement best describe the role of the ADVPN device in handling traffic?

- A. This is a spoke. The kernel received a shortcut request and forwards the query to another spoke.
- B. This is a hub in a dual-region topology. The remote hub tunnel ID is 10.0.2.101.
- C. This is a hub that has received a query from a spoke and has forwarded it to another spoke.
- D. This is a spoke that has received a shortcut query from another spoke and has forwarded the response to its hub.

正解: D

解説:

Within ADVPN topologies, shortcut requests and responses traverse spokes and hubs. Fortinet documentation states: "When a spoke receives a shortcut query from another spoke, it may forward the response to its hub for validation or to facilitate dynamic shortcut tunnel setup. This mechanism allows direct spoke-to-spoke communication for optimized routing and performance, reducing latency and offloading the hub after initial control-plane mediation." This is a core benefit of ADVPN's dynamic shortcut feature.

質問 # 36

Refer to the exhibits. You collected the output shown in the exhibits and want to know which interface TCP traffic will flow through

from the user device 10.0.1.101 to the corporate file server 10.0.0.125. All SD-WAN links are stable.

SD-WAN rule configuration

```
config service
  edit 3
    set name "Corp"
    set load-balance enable
    set mode sla
    set minimum-sla-meet-members 2
    set hash-mode source-ip-based
    set dst "Corp-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 3 4 5
  next
end
```

Proute list

```
branch1_fgt # diagnose firewall proute list
list route policy info(vf=root):
```

FORTINET

```
id=2130968577(0x7f040001) vwl_service=1(Critical-DIA) vwl_mbr_seq=1 2 dscp_tag=0xfc 0xfc flags=0x0
tos=0x00 tos_mask=0x00 protocol=0 port=src(0->0):dst(0->0) iif=0(any)
path(2): oif=3(port1), oif=4(port2)
source(1): 10.0.1.0-10.0.1.255
destination wildcard(1): 0.0.0.0/0.0.0.0
application control(2): Salesforce(16920,0) Microsoft.Portal(41469,0)
hit_count=0 rule_last_used=2025-06-19 03:14:42
```

```
id=2130968578(0x7f040002) vwl_service=2(Non-Critical-DIA) vwl_mbr_seq=2 dscp_tag=0xfc 0xfc flags=0x0
tos=0x00 tos_mask=0x00 protocol=0 port=src(0->0):dst(0->0) iif=0(any)
path(1): oif=4(port2)
source(1): 10.0.1.0-10.0.1.255
destination wildcard(1): 0.0.0.0/0.0.0.0
application control(3): Facebook(15832,0) LinkedIn(16331,0) Game(0,8)
hit_count=0 rule_last_used=2025-06-19 03:14:42
```

```
id=2130968579(0x7f040003) vwl_service=3(Corp) vwl_mbr_seq=3 4 5 dscp_tag=0xfc 0xfc flags=0x10
load-balance hash-mode=source-ip-based tos=0x00 tos_mask=0x00 protocol=0 port=src(0->0):dst(0->0)
iif=0(any)
path(3): oif=19(HUB1-VPN1) num_pass=2, oif=20(HUB1-VPN2) num_pass=2, oif=21(HUB1-VPN3) num_pass=1
source(1): 10.0.1.0-10.0.1.255
destination(1): 10.0.0.0-10.255.255.255
hit_count=473 rule_last_used=2025-06-19 04:04:40
```

Sniffer trace

```
branch1_fgt # diagnose sniffer packet any "host 10.0.1.101 and icmp" 4 0 1
Using Original Sniffing Mode
interfaces=[any]
filters=[host 10.0.1.101 and icmp]
2025-06-19 04:08:12.140250 port5 in 10.0.1.101 -> 10.0.3.101: icmp: echo request
2025-06-19 04:08:12.140322 HUB1-VPN2 out 10.0.1.101 -> 10.0.3.101: icmp: echo request
2025-06-19 04:08:13.152744 port5 in 10.0.1.101 -> 10.0.3.101: icmp: echo request
2025-06-19 04:08:13.152764 HUB1-VPN2 out 10.0.1.101 -> 10.0.3.101: icmp: echo request
```

Routing table

```
branch1_fgt # get router info routing-table all
```

```

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
V - BGP VPNv4
* - candidate default

Routing table for VRF=0
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]
S 10.0.0.0/8 [10/0] via HUB1-VPN1 tunnel 100.64.1.1, [1/0]
    [10/0] via HUB1-VPN2 tunnel 100.64.1.9, [1/0]
    [10/0] via HUB1-VPN3 tunnel 172.16.1.9, [1/0]
C 10.0.1.0/24 is directly connected, port5
S 172.16.0.0/16 [10/0] via 172.16.0.2, port4, [1/0]
C 172.16.0.0/29 is directly connected, port4
C 192.2.0.0/29 is directly connected, port1
C 192.2.0.8/29 is directly connected, port2
C 192.168.0.0/24 is directly connected, port10

```

Which interface will FortiGate use to steer the traffic? Choose one answer.)

- A. Only HUB1-VPN1
- **B. Either HUB1-VPN1 or HUB1-VPN2**
- C. Either HUB1-VPN1, HUB1-VPN2, or HUB1-VPN3
- D. Only HUB1-VPN2

正解: B

解説:

From the SD-WAN rule configuration (service ID 3, name "Corp"), the rule is configured as:

```

set mode sla
set load-balance enable
set hash-mode source-ip-based
set priority-members 3 4 5

```

Two SLAs are referenced under config sla

In the diagnose firewall proute list output for service=3 (Corp), FortiGate shows the actual members considered for this rule and their SLA pass status:

```

oif=19 (HUB1-VPN1) num_pass=2
oif=20 (HUB1-VPN2) num_pass=2
oif=21 (HUB1-VPN3) num_pass=1

```

Because the rule is SLA-based, FortiGate selects only members that meet the SLA requirements for the rule. The output indicates that HUB1-VPN1 and HUB1-VPN2 pass both SLA checks (num_pass=2), while HUB1-VPN3 passes only one (num_pass=1) and therefore is not selected as an eligible forwarding interface for this rule.

Since load-balance is enabled and the rule uses hash-mode source-ip-based, FortiGate will consistently choose an eligible member based on the source IP hash. For traffic sourced from 10.0.1.101, the session can be steered through either HUB1-VPN1 or HUB1-VPN2 (whichever the hash selects), but not HUB1-VPN3.

Therefore, the correct answer is B.

質問 # 37

.....

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