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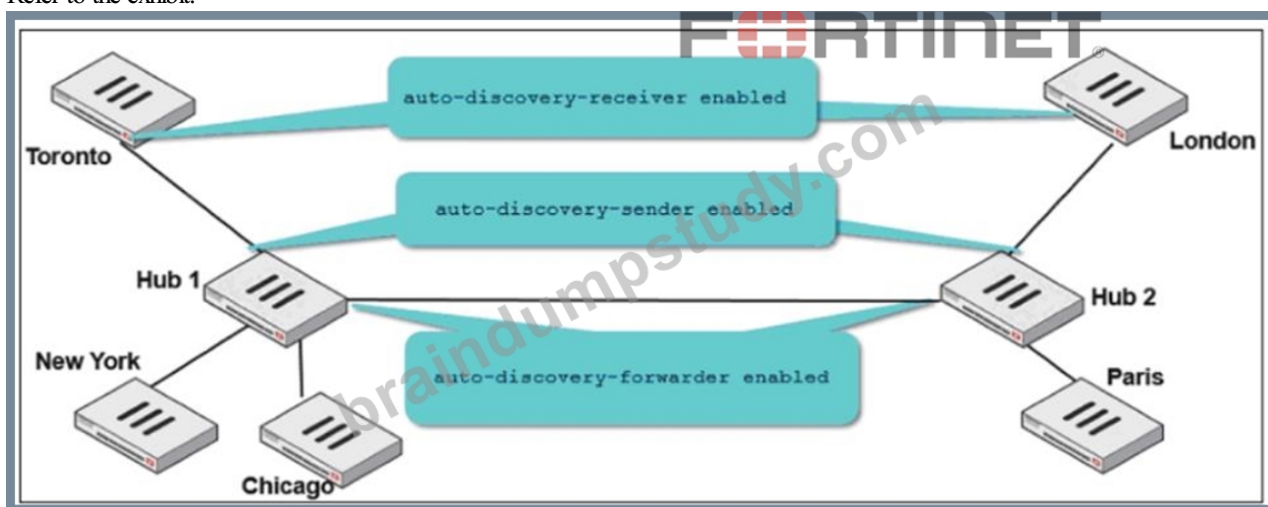
Topic	Details
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Topic 1	<ul style="list-style-type: none"> Centralized Management: This area focuses on deploying and managing SD-WAN through FortiManager, including using IPsec templates and SD-WAN Overlay Templates. Mastery here demonstrates the abilities of Fortinet network and security professionals to streamline SD-WAN configuration, enhance security, and maintain consistent policies across multiple sites.
Topic 2	<ul style="list-style-type: none"> SD-WAN Overlay Design and Best Practices: It focuses on the deployment of hub-and-spoke IPsec topologies and configuring ADVPN. Proficiency in this topic ensures that Fortinet network and security professionals can implement effective and reliable SD-WAN overlays tailored to organizational needs.
Topic 3	<ul style="list-style-type: none"> SD-WAN Configuration: This topic assesses skills of Fortinet network and security professionals in setting up basic SD-WAN environments, including configuring Direct Internet Access (DIA), SD-WAN Members, and Performance Service Level Agreements (SLAs). Proficiency here ensures the ability to design efficient and resilient SD-WAN configurations.
Topic 4	<ul style="list-style-type: none"> SD-WAN Troubleshooting: Troubleshooting SD-WAN issues, including rules, routing, and ADVPN, is vital for maintaining network reliability. This section of the Fortinet NSE 7 - SD-WAN 7.2 exam tests the ability to diagnose and resolve SD-WAN problems using diagnostic commands and monitoring tools, ensuring robust and uninterrupted network operations.
Topic 5	<ul style="list-style-type: none"> Rules and Routing: Understanding SD-WAN Rules and Routing is crucial for directing traffic effectively. This topic of the NSE7_SDW-7.2 Exam evaluates the capabilities of Fortinet network and security professionals to configure SD-WAN rules and routing.

Fortinet NSE 7 - SD-WAN 7.2 Sample Questions (Q16-Q21):

NEW QUESTION # 16

Refer to the exhibit.



Two hub-and-spoke groups are connected through a site-to-site IPsec VPN between Hub 1 and Hub 2. The administrator configured ADVPN on both hub-and-spoke groups.

Which two outcomes are expected if a user in Toronto sends traffic to London? (Choose two.)

- A. Toronto needs to establish a site-to-site tunnel with Hub 2 to bypass Hub 1.
- B. The first packets from Toronto to London are routed through Hub 1 then to Hub 2.
- C. Traffic from Toronto to London triggers the dynamic negotiation of a direct site-to-site VPN.
- D. London generates an IKE information message that contains the Toronto public IP address.

Answer: B,C

NEW QUESTION # 17

Refer to the exhibit, which shows the IPsec phase 1 configuration of a spoke.

```

config vpn ipsec phase1-interface
edit "T_INET_0_0"
    set interface "port1"
    set ike-version 2
    set keylife 28800
    set peertype any
    set net-device disable
    set proposal aes128-sha256 aes256-sha256 aes128gcm-prfsha256 aes256gcm-prfsha384
chacha20poly1305-prfsha256
    set comments "[created by FMG VPN Manager]"
    set idle-timeout enable
    set idle-timeoutinterval 5
    set auto-discovery-receiver enable
    set remote-gw 100.64.1.1
    set psksecret ENC
6D5rVsaKlMeAyVYt1z95BS24Psew76lwY023hnFVviwb6deItSc5ltCa+iNYhujT8gycdfD4+WuszpmuIv8rRzrVh
7DFkHaW2auAAprQ0dHUfAcZjOhME7mPw+8he2xB7Edb9ku/nZEhb0cKLkKYJc/p9J9IMweV2lZUgFjvIpXNxHxpH
LReOFShoH01SPFKz5IYCVA==
    next
end

```

What must you configure on the IPsec phase 1 configuration for ADVPN to work with SD-WAN?

- A. You must enable auto-discovery-sender.
- **B. You must enable net-device.**
- C. You must disable idle-timeout.
- D. You must set ike-version to 1.

Answer: B

NEW QUESTION # 18

Refer to the exhibits.

Exhibit A

```

branch1_fgt # diagnose sys sdwan service 1

Service(1): Address Mode(IPV4) flags=0x200 use-shortcut-sla
Gen(8), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(manual)
Service disabled caused by no destination.
Members(2):
    1: Seq_num(4 T_INET_1_0), alive, selected
    2: Seq_num(5 T_MPLS_0), alive, selected
Src address(1):
    10.0.1.0-10.0.1.255

branch1_fgt # get router info bgp community 65000:10
VRF 0 BGP table version is 3, local router ID is 10.0.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
               S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

   Network          Next Hop           Metric LocPrf Weight RouteTag Path
*>i10.1.0.0/24      10.202.1.254         0      100      0          1 i <-/->
* i                 10.203.1.254         0      100      0          1 i <-/->

Total number of prefixes 1

```

Exhibit B

```
branch1_tgt (1) # show
config service
  edit 1
    set name "Corp"
    set route-tag 10
    set src "LAN-net"
    set priority-zone "overlay"
  next
end

config router bgp
...
  config neighbor
    edit "10.202.1.254"
      set soft-reconfiguration enable
      set interface "T_INET_1_0"
      set remote-as 65000
      set route-map-in "dcl-lan-rm"
      set update-source "T_INET_1_0"
    next
    edit "10.203.1.254"
      set soft-reconfiguration enable
      set interface "T_MPLS_0"
      set remote-as 65000
      set route-map-in "dcl-lan-rm"
      set update-source "T_MPLS_0"
    next
  end
...
config router route-map
  edit "dcl-lan-rm"
    config rule
      edit 1
        set match-community "dcl-lan-cl"
        set set-route-tag 1
      next
    end
  next
end
```

FORTINET

Exhibit A shows the SD-WAN rule status and the learned BGP routes with community 65000:10.

Exhibit B shows the SD-WAN rule configuration, the BGP neighbor configuration, and the route map configuration.

The administrator wants to steer corporate traffic using routes tags in the SD-WAN rule ID 1.

However, the administrator observes that the corporate traffic does not match the SD-WAN rule ID 1.

Based on the exhibits, which configuration change is required to fix issue?

- A. In the BGP neighbor configuration, apply the route map dcl-lab-rm in the outbound direction.
- B. In the dcl-lab-rm route map configuration, unset match-community.
- C. In the dcl-lab-rm route map configuration, set set-route-tag to 10.
- D. In SD-WAN rule ID 1, change the destination to use ISDB entries.

Answer: A

NEW QUESTION # 19

Refer to the exhibits.

Exhibit A



```
branch1_fgt # diagnose sys sdwan service 1

Service(1): Address Mode(IPV4) flags=0x200 use-shortcut-sla
Gen(8), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(manual)
Service disabled caused by no destination.
Members(2):
  1: Seq_num(4 T_INET_1_0), alive, selected
  2: Seq_num(5 T_MPLS_0), alive, selected
Src address(1):
  10.0.1.0-10.0.1.255

branch1_fgt # get router info bgp community 65000:10
VRF 0 BGP table version is 3, local router ID is 10.0.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
               S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

   Network          Next Hop           Metric LocPrf Weight RouteTag Path
*>i10.1.1.0/24      10.202.1.254           0     100     0         1 i <-/1>
* i                 10.203.1.254           0     100     0         1 i <-/->

Total number of prefixes 1
```

Exhibit B

```
branch1_fgt (1) # show
config service
  edit 1
    set name "Corp"
    set route-tag 10
    set src "LAN-net"
    set priority-zone "overlay"
  next
end

config router bgp
...
  config neighbor
    edit "10.202.1.254"
      set soft-reconfiguration enable
      set interface "T_INET_1_0"
      set remote-as 65000
      set route-map-in "dcl-lan-rm"
      set update-source "T_INET_1_0"
    next
    edit "10.203.1.254"
      set soft-reconfiguration enable
      set interface "T_MPLS_0"
      set remote-as 65000
      set route-map-in "dcl-lan-rm"
      set update-source "T_MPLS_0"
    next
  end
...
  config router route-map
    edit "dcl-lan-rm"
      config rule
        edit 1
          set match-community "dcl-lan-cl"
          set set-route-tag 1
        next
      end
    next
  end
end
```

Exhibit A shows the SD-WAN rule status and the learned BGP routes with community 65000:10.

Exhibit B shows the SD-WAN rule configuration, the BGP neighbor configuration, and the route map configuration.

The administrator wants to steer corporate traffic using routes tags in the SD-WAN rule ID 1.

However, the administrator observes that the corporate traffic does not match the SD-WAN rule ID 1.

Based on the exhibits, which configuration change is required to fix issue?

- A. In the dcl-lan-rm route map configuration, set set-route-tag to 10.
- B. In the BGP neighbor configuration, apply the route map dcl-lan-rm in the outbound direction.
- C. In the dcl-lan-rm route map configuration, unset match-community.
- D. In SD-WAN rule ID 1, change the destination to use ISDB entries.

Answer: A

NEW QUESTION # 20

Refer to the exhibits.

Exhibit A

```
branch1_fgt # diagnose sys sdwan service

Service(1): Address Mode(IPV4) flags=0x200 use-shortcut-sla
Gen(8), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(manual)
Members(2):
  1: Seq_num(1 port1), alive, selected
  2: Seq_num(2 port2), alive, selected
Internet Service(3): GoToMeeting(4294836966,0,0,0 16354)
Microsoft.Office.365.Portal(4294837474,0,0,0 41468) Salesforce(4294837976,0,0,0 16920)
Src address(1):
  10.0.1.0-10.0.1.255

Service(2): Address Mode(IPV4) flags=0x200 use-shortcut-sla
Gen(7), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(manual)
Members(1):
  1: Seq_num(2 port2), alive, selected
Internet Service(2): Facebook(4294836806,0,0,0 15832) Twitter(4294838278,0,0,0 16001)
Src address(1):
  10.0.1.0-10.0.1.255

branch1_fgt # diagnose sys sdwan internet-service-app-ctrl-list

Facebook(15832 4294836806): 157.240.229.35 6 443 Tue Mar  8 12:24:04 2022
GoToMeeting(16354 4294836966): 23.205.106.86 6 443 Tue Mar  8 12:24:04 2022
GoToMeeting(16354 4294836966): 23.212.249.144 6 443 Tue Mar  8 12:24:39 2022
Salesforce(16920 4294837976): 23.212.249.11 6 443 Tue Mar  8 12:24:04 2022

branch1_fgt # get router info routing-table all
...
S*      0.0.0.0/0 [1/0] via 192.2.0.2, port1
        [1/0] via 192.2.0.10, port2
...
```

Exhibit B

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		port1
23.212.249.144	HTTPS	GoToMeeting	APP: 2		port2
23.205.106.86	HTTPS	GoToMeeting	APP: 2		port2

Security	APP Count	notice
Level		
General	Log ID	0000000013
	Session ID	769
	Titan 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

An administrator is testing application steering in SD-WAN. Before generating test traffic, the administrator collected the information shown in exhibit A.

After generating GoToMeeting test traffic, the administrator examined the respective traffic log on FortiAnalyzer, which is shown in exhibit B.

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 the traffic matched the implicit SD-WAN rule? (Choose two.)

- A. The session 3-tuple did not match any of the existing entries in the ISDB application cache.
- B. FortiGate did not refresh the routing information on the session after the application was detected.

- C. Full SSL inspection is not enabled on the matching firewall policy.
- D. Port1 and port2 do not have a valid route to the destination.

Answer: A,B

Explanation:

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NEW QUESTION # 21

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