Fortinet

NSE7_SDW-7.0 Exam

Fortinet NSE 7 - SD-WAN 7.0



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C. holdtime-timer
D. link-down-failover

Version: 5.0

Question: 1	
Which diagnostic command can you use to show the member utilizar performance SLAs for the last 10 minutes?	tion statistics measured by
A. diagnose sys sdwan intf-sla-log	
B. diagnose sys sdwan health-check	
C. diagnose sys sdwan log	
D. diagnose sys sdwan sla-log	
_	A
Endough -	Answer: D
Explanation:	
SD-WAN 7.2 Study Guide page 321 You can view the stored member metrosys sdwan sla-log command. Note that you must include the name of the by the member configuration index number. To display the SLA logs diagnose sys sdwan intf-sla-log command.	e performance SLA followed
Question: 2	
Which two protocols in the IPsec suite are most used for authenticatio two.)	n and encryption? (Choose
A. Encapsulating Security Payload (ESP) B. Secure Shell (SSH)	
C. Internet Key Exchange (IKE)	
D. Security Association (SA)	
_	
_	Answer: A, C
Explanation:	
Question: 3	
Which two settings can you configure to speed up routing convergence in	BGP? (Choose two.)
A. update-source	
B. set-route-tag	

Answer: C, D

Explanation:

Question: 4

Refer to the exhibits.

Exhibit A

```
branch1_fgt (3) # show
config service
    edit 3
        set name "Corp"
        set mode sla
        set dst "Corp-net"
        set src "LAN-net"
        config sla
            edit "VPN PING"
                   set id 1
            next
            edit "VPN HTTP"
                   set id 1
            next
        end
        set priority-members 3 4 5
        set gateway enable
    next
end
```

Exhibit B -

```
branch1 fgt # diagnose sys sdwan service 3
Service(3): Address Mode(IPV4) flags=0x200 use-shortcut-sla
  Gen(1), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(sla), sla-compare-order
  Members (2):
     1: Seq num(5 T_MPLS_0), alive, sla(0x3), gid(0), cfg_order(2), cost(0), selected
     2: Seq_num(4 T_INET_1_0), alive, sla(0x1), gid(0), cfg_order(1), cost(0), selected
     3: Seq num(3 T INET 0 0), alive, sla(0x0), gid(0), cfg order(0), 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
branch1 fgt # get router info routing-table all | grep T
         10.0.0.0/8 [1/0] via T_INET_0 0 tunnel 100.64.1.1 [1/0] via T_INET_1 0 tunnel 100.64.1.9 10.201.1.254/32 [15/0] via T_INET_0 0 tunnel 100.64.1.1 10.202.1.254/32 [15/0] via T_INET_1 0 tunnel 100.64.1.9
         10.203.1.254/32 [15/0] via T MPLS 0 tunnel 172.16.1.5
branch1 fgt # diagnose sys sdwan member | grep T
Member(3): interface: T_INET_0_0, flags=0x4, gateway: 100.64.1.1, peer: 10.201.1.254,
priority: 0 1024, weight: 0
Member(4): interface: T_INET_1_0, flags=0x4 , gateway: 100.64.1.9, peer: 10.202.1.254,
priority: 0 1024, weight: 0
Member(5): interface: T MPLS 0, flags=0x4, gateway: 172.16.1.5, peer: 10.203.1.254,
priority: 0 1024, weight: 0
```

Exhibit A shows the configuration for an SD-WAN rule and exhibit B shows the respective rule status, the routing table, and the member status.

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?

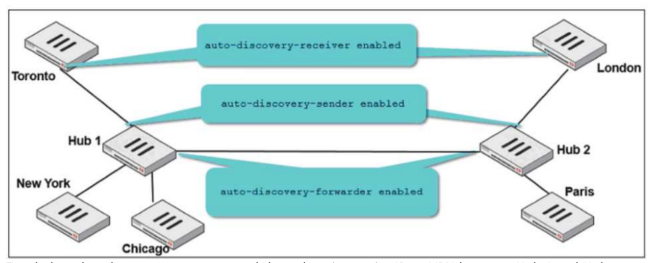
- A. The traffic will be load balanced across all three overlays.
- B. The traffic will be routed over T INET 0 0.
- C. The traffic will be routed over T MPLS 0.
- D. The traffic will be routed over T INET 1 0.

Answer: D

Explanation:

Question: 5

Refer to the exhibits.



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

	Answer: B, D
on:	

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