

NSE7_SDW-6.4^{Q&As}

Fortinet NSE 7 - SD-WAN 6.4

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QUESTION 1

In which two ways does FortiGate learn the FortiManager IP address or FQDN for zero-touch provisioning? (Choose two.)

- A. From a FortiGuard definitions update
- B. From the central management configuration configured in FortiDeploy
- C. From a DHCP server configured with options 240 or 241
- D. From another FortiGate device in the same local network

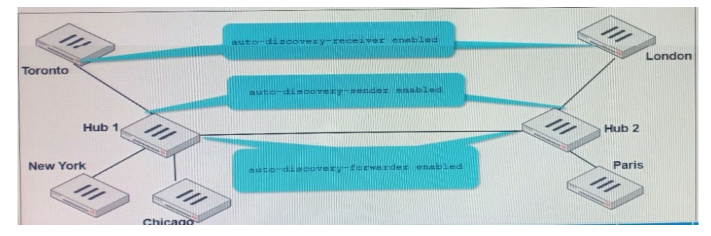
Correct Answer: BC

https://www.historiantech.com/zeroish-touch-provisioning-with-fortimanager-explained/

QUESTION 2

Refer to the exhibit.

Multiple IPsec VPNs are formed between two hub-and-spokes groups, and site-to-site between Hub 1 and Hub 2 The administrator configured ADVPN on the dual regions topology



Which two statements are correct 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. London generates an IKE information message that contains the Toronto public IP address.
- D. Traffic from Toronto to London triggers the dynamic negotiation of a direct site-to-site VPN.

Correct Answer: BD

SD-WAN_6.4_Study_Guide page 207



QUESTION 3

Refer to the exhibit.

```
hit_count=0 last_used=2020=10=16 07:49:14
id=0x7f090002 vwl_service=2(Vimeo) vwl_mbr_seq=2 dscp_tag=0xff 0xff flags=0x0 tos=0x00
tos_mask=0x00 protocol=0 sport=0:65535 iif=0 dport=1=65535 oif=4(port2)
source(1): 0.0.0.0=255.255.255.255
destination wildcard(1): 0.0.0.0/0.0.0.0
internet service(1): Vimeo(4294838044,0,0,0,0,25360)
hit_count=0 last_used=2020=10=16 07:49:14
id=0x7f090003 vwl_service=3(all_rules) vwl_mbr_seq=1 dscp_tag=0xff 0xff flags=0x0
tos=0x00 tos_mask=0x00 protocol=0 sport=0:65535 iif=0 dport=1=65535 oif=3(port1)
source(1): 0.0.0.0=255.255.255.255
destination(1): 0.0.0.0=255.255.255.255
bit_count=0 last_used=2020=10=16 07:49:14
```

Based on the output, which two statements are true? (Choose two)

- A. The diagnostic output presents only of the policy routes
- B. The all_rules rule is the implicit SD-WAN rule in place
- C. There is more than one SD-WAN rule configured
- D. At least one policy route is implemented and in effect

Correct Answer: AC

QUESTION 4

Refer to the exhibit.



```
config vpn ipsec phase1-interface
    edit Hub
        set add-route enable
        set net-device disable
        set tunnel-search nexthop
    next
end
diagnose vpn tunnel list name Hub
list ipsec tunnel by names in vd 0
name=Hub ver=1 serial=1 100.64.1.1:0->0.0.0.0:0 dst mtu=0
bound if=3 lgwy=static/1 tun=intf/0 mode=dialup/2 encap=none/512 options[0200]=search-
nexthop frag-rfc accept traffic=1
proxyid num=0 child num=2 refcnt=20 ilast=176 olast=176 ad=/0
stat: rxp=22 txp=18 rxb=2992 txb=1752
dpd: mode=on-idle on=0 idle=20000ms retry=3 count=0 seqno=0
natt: mode=none draft=0 interval=0 remote port=0
run tally=2
ipv4 route tree:
100.64.3.1 1
100.64.5.1 0
172.16.1.2 1
172.16.1.3 0
```

Which two statements about the IPsec VPN configuration and the status of the IPsec VPN tunnel are true? (Choose two.)

A. FortiGate creates separate virtual interfaces for each dial-up client.

B. FortiGate creates a single IPsec virtual interface that is shared by all clients.

C. FortiGate maps the remote gateway 100.64.3.1 to tunnel index interface 1.

D. FortiGate does not install IPsec static routes for remote protected networks in the routing table.

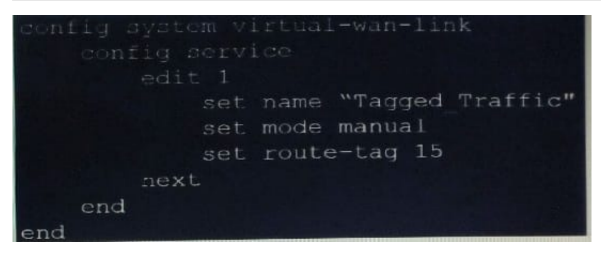
Correct Answer: BC

If net-device is disabled, FortiGate creates a single IPSEC virtual interface that is shared by all IPSEC clients connecting to the same dialup VPN. In this case, the tunnel-search setting determines how FortiGate learns the network behind each remote client.

QUESTION 5

Refer to the exhibit.





Which statement about the command route-tag in the SD-WAN rule is true?

- A. It enables the SD-WAN rule to load balance and assign traffic with a route tag
- B. It tags each route and references the tag in the routing table.
- C. It uses route tags for a BGP community and assigns the SD-WAN rules with same tag.
- D. It ensures route tags match the SD-WAN rule based on the rule order

Correct Answer: C

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