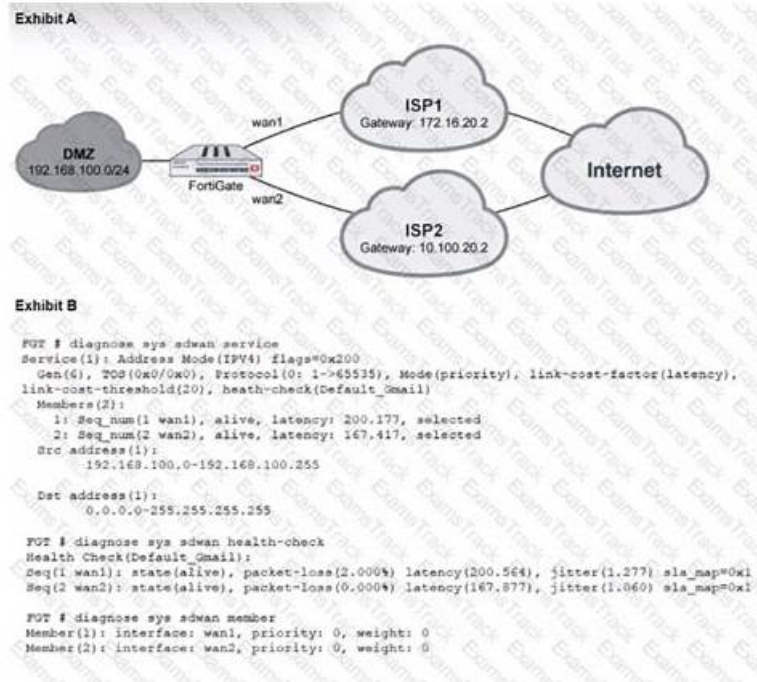


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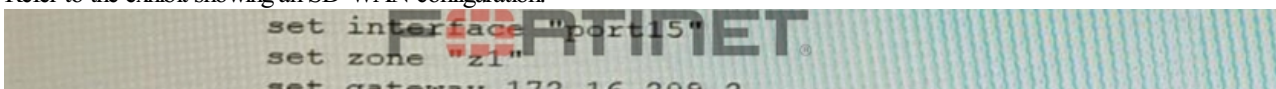
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Fortinet NSE 8 - Written Exam (NSE8_812) Sample Questions (Q32-Q37):

NEW QUESTION # 32

Refer to the exhibit showing an SD-WAN configuration.



```

next
edit 4
set interface "port16"
set zone "z1"
set gateway 172.16.210.2
next
end
config health-check
edit "1"
set server "10.1.100.2"
set members 4 3 2 1
config sla
edit 1
end
config service
edit 1
set name "1"
set mode sla
set dst "all"
set src "172.16.205.0"
config sla
edit "1"
set id 1
next
end
set priority-members 1 2 3 4
set tie-break fib-best-match
next
end
end

```

```
#####
```

```
FGT_A (root) # diagnose sys sdwan service
```

```

Service(1): Address Mode(IPV4) flags=0x200 use-shortcut-sla
Gen(4), TOS(0x0/0x0), Protocol(0: 1->65535), Mode(sla), sla-
compare-order
Members(4):
1: Seq_num(1 port1), alive, sla(0x1), gid(0), cfg_order(0),
cost(0), selected
2: Seq_num(2 dmz), alive, sla(0x1), gid(0), cfg_order(1),
cost(0), selected
3: Seq_num(3 port15), alive, sla(0x1), gid(0), cfg_order(2),
cost(0), selected
4: Seq_num(4 port16), alive, sla(0x1), gid(0), cfg_order(3),
cost(0), selected
Src address(1):
172.16.205.0-172.16.205.255
Dst address(1):
0.0.0.0-255.255.255.255

```

```
#####
```

```
FGT_A (root) # get router info routing-table static
```

```

Routing table for VRF=0
S*   0.0.0.0/0 [1/0] via 172.16.200.2, port1
      [1/0] via 172.16.208.2, dmz
      [1/0] via 172.16.209.2, port15
      [1/0] via 172.16.210.2, port16
S    10.1.100.22/32 [10/0] via 172.16.209.2, port15
      [10/0] via 172.16.210.2, port16

```

According to the exhibit, if an internal user pings 10.1.100.2 and 10.1.100.22 from subnet 172.16.205.0/24, which outgoing interfaces will be used?

- A. port16 and port1
- B. port1 and port1
- C. port16 and port15
- D. port1 and port15

Answer: A

Explanation:

According to the exhibit, the SD-WAN configuration has two rules: one for traffic to 10.1.100.0/24 subnet, and one for traffic to 10.1.100.16/28 subnet. The first rule uses the best quality strategy, which selects the SD-WAN member with the best measured quality based on performance SLA metrics. The second rule uses the manual strategy, which specifies port1 as the SD-WAN member to select. Therefore, if an internal user pings 10.1.100.2 and 10.1.100.22 from subnet 172.16.205.0/24, the outgoing interfaces will be port16 and port1 respectively, assuming that port16 has the best quality among the SD-WAN members.

References: <https://docs.fortinet.com/document/fortigate/6.2.14/cookbook/218559/configuring-the-sd-wan-interface>

NEW QUESTION # 33

You are migrating the branches of a customer to FortiGate devices. They require independent routing tables on the LAN side of the network.

After reviewing the design, you notice the firewall will have many BGP sessions as you have two data centers (DC) and two ISPs per DC while each branch is using at least 10 internal segments.

Based on this scenario, what would you suggest as the more efficient solution, considering that in the future the number of internal segments, DCs or internet links per DC will increase?

- A. Acquire a FortiGate model with more capacity, considering the next 5 years growth.
- B. Redesign the SD-WAN deployment to only use a single VPN tunnel and segment traffic using VRFs on BGP
- C. No change in design is needed as even small FortiGate devices have a large memory capacity.
- D. Implement network-id, neighbor-group and increase the advertisement-interval

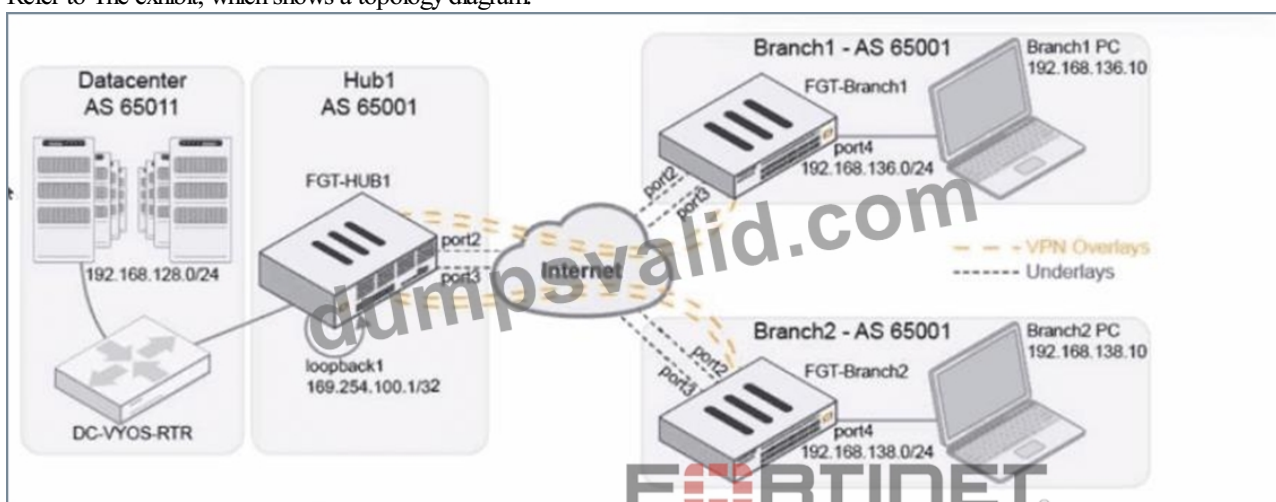
Answer: B

Explanation:

Using multiple VPN tunnels and BGP sessions for each internal segment is not scalable and efficient, especially when the number of segments, DCs or internet links per DC increases. A better solution is to use a single VPN tunnel per branch and segment traffic using virtual routing and forwarding (VRF) instances on BGP. This way, each VRF can have its own routing table and BGP session, while sharing the same VPN tunnel. References: <https://docs.fortinet.com/document/fortigate/6.4.0/cookbook/103439/sd-wan-with-vrf-and-bgp>

NEW QUESTION # 34

Refer to The exhibit, which shows a topology diagram.



A customer wants to use SD-WAN for traffic generated from the data center towards Branches. SD-WAN on HUB should follow

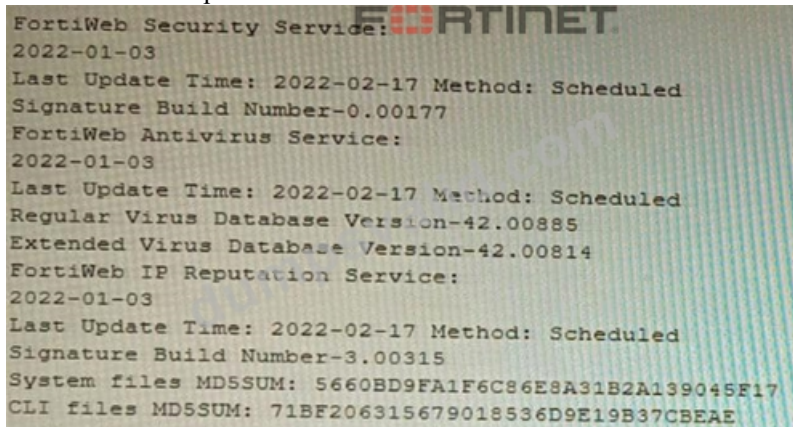
the underlay condition on each Branch and the solution should be scalable for hundreds of Branches. Which SD WAN-Rules strategy should be used?

- A. Lowest Cost SLA
- B. Best Quality based on route-tags
- C. Manual based on route-tags
- D. Auto based on link quality

Answer: B

NEW QUESTION # 35

Refer to the CLI output:



```
FortiWeb Security Service:
2022-01-03
Last Update Time: 2022-02-17 Method: Scheduled
Signature Build Number-0.00177
FortiWeb Antivirus Service:
2022-01-03
Last Update Time: 2022-02-17 Method: Scheduled
Regular Virus Database Version-42.00885
Extended Virus Database Version-42.00814
FortiWeb IP Reputation Service:
2022-01-03
Last Update Time: 2022-02-17 Method: Scheduled
Signature Build Number-3.00315
System files MD5SUM: 5660BD9FA1F6C86E8A31B2A139045F17
CLI files MD5SUM: 71BF206315679018536D9E19B37CBEAE
```

Given the information shown in the output, which two statements are correct? (Choose two.)

- A. Reputation from blacklisted IP addresses from DHCP or PPPoE pools can be restored
- B. Attackers can be blocked before they target the servers behind the FortiWeb.
- C. The IP Reputation feature has been manually updated
- D. Geographical IP policies are enabled and evaluated after local techniques.
- E. An IP address that was previously used by an attacker will always be blocked

Answer: A,B

Explanation:

The CLI output shown in the exhibit indicates that FortiWeb has enabled IP Reputation feature with local techniques enabled and geographical IP policies enabled after local techniques (set geoip-policy-order after- local). IP Reputation feature is a feature that allows FortiWeb to block or allow traffic based on the reputation score of IP addresses, which reflects their past malicious activities or behaviors. Local techniques are methods that FortiWeb uses to dynamically update its own blacklist based on its own detection of attacks or violations from IP addresses (such as signature matches, rate limiting, etc.). Geographical IP policies are rules that FortiWeb uses to block or allow traffic based on the geographical location of IP addresses (such as country, region, city, etc.). Therefore, based on the output, one correct statement is that attackers can be blocked before they target the servers behind the FortiWeb. This is because FortiWeb can use IP Reputation feature to block traffic from IP addresses that have a low reputation score or belong to a blacklisted location, which prevents them from reaching the servers and launching attacks. Another correct statement is that reputation from blacklisted IP addresses from DHCP or PPPoE pools can be restored. This is because FortiWeb can use local techniques to remove IP addresses from its own blacklist if they stop sending malicious traffic for a certain period of time (set local-techniques-expire-time), which allows them to regain their reputation and access the servers. This is useful for IP addresses that are dynamically assigned by DHCP or PPPoE and may change frequently. References:

<https://docs.fortinet.com/document/fortiweb/6.4.0/administration-guide/19662/ip-reputation>

<https://docs.fortinet.com/document/fortiweb/6.4.0/administration-guide/19662/geographical-ip-policies>

<https://docs.fortinet.com/document/fortiweb/7.4.2/administration-guide/608374/ip-reputation-blacklisting-source-ips-with-poor-reputation> Fortinet compiles a reputation for each public IP address. Clients will have poor reputations if they have been participating in attacks, willingly or otherwise. Because blacklisting innocent clients is equally undesirable, Fortinet also restores the reputations of clients that improve their behavior. This is crucial when an infected computer is cleaned, or in DHCP or PPPoE pools where an innocent client receives an IP address that was previously leased by an attacker.

NEW QUESTION # 36

Refer to the exhibits, which show a firewall policy configuration and a network topology.

Configuration

```
config firewall policy
  edit 1
    set name "DC-1-Traffic-In"
    set srcintf "port1"
    set dstintf "port2"
    set srcaddr "all"
    set dstaddr "DC-1-VIP-GRP"
    set action accept
    set schedule "always"
    set service "ALL"
    set utm-status enable
    set ssl-ssh-profile "DC1-Certs"
    set av-profile "servers"
    set webfilter-profile "servers"
    set logtraffic all
  next
end

config firewall ssl-ssh-profile
  edit "DC1-Certs"
    config https
      set ports 443
      set status deep-inspection
    end
    ...omitted output...
    set server-cert-mode replace
    set server-cert "abc" "efg"
    set supported-alpn http2
  next
end
```

Topology

The diagram illustrates a network topology. On the left, a server rack labeled 'DC-1' contains three server icons with domain names 'abc.com', 'efg.com', and 'xyz.com' listed below them. A line labeled 'port2' connects the DC-1 rack to a FortiGate device labeled 'FG-1'. From the FG-1 device, a line labeled 'port1' connects to a cloud labeled 'Internet'. A laptop icon labeled 'Clients' is shown connected to the Internet cloud.

An administrator has configured an inbound SSL inspection profile on a FortiGate device (FG-1) that is protecting a data center hosting multiple web pages-Given the scenario shown in the exhibits, which certificate will FortiGate use to handle requests to xyz.com?

- A. FortiGate will fall-back to the default Fortinet_CA_SSL certificate.
- B. FortiGate will reject the connection since no certificate is defined.
- C. FortiGate will use the first certificate in the server-cert list-the abc.com certificate
- D. FortiGate will use the Fortinet_CA_Untrusted certificate for the untrusted connection,

Answer: A

Explanation:

When using inbound SSL inspection, FortiGate needs to present a certificate to the client that matches the requested domain name. If no matching certificate is found in the server-cert list, FortiGate will fall-back to the default Fortinet_CA_SSL certificate, which is self-signed and may trigger a warning on the client browser. References:

<https://docs.fortinet.com/document/fortigate/6.4.0/cookbook/103437/inbound-ssl-inspection>

NEW QUESTION # 37

.....

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