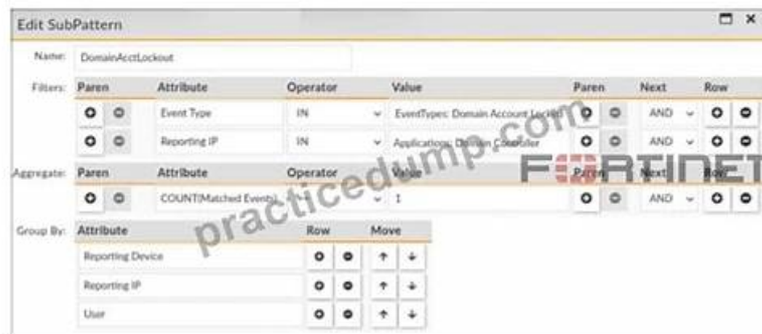


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### Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q77-Q82):

#### NEW QUESTION # 77

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

```
ike V=root:0:HUB1-VPN1:0: received informational request
ike V=root:0:HUB1-VPN1:0: processing notify type SHORTCUT_QUERY
ike V=root:0:HUB1-VPN1:0: rcv shortcut-query 16573251835242579210
cfff150ded109a548/0000000000000000 192.2.0.1 10.0.1.101:2048->
10.0.3.101:0 0 psk 64 ppk 0 ttl 31 nat 0 ver 2 mode 0 network-id 1
ike V=root:0:HUB1-VPN1:0: iif 20 10.0.1.101->10.0.3.101 0 route lookup
oif 7 port5 gw 0 0.0.0.0
ike V=root:0:HUB1-VPN1:0: shortcut-query received from 192.2.0.1:500,
local-nat=yes, peer-nat=no
ike V=root:0:HUB1-VPN1:0: NAT hole punching for peer at 192.2.0.1:4500
```

- A. This is a hub that has received a shortcut query from a spoke and has forwarded it to another spoke.
- B. This is a spoke that has received a shortcut query from a remote hub.
- C. This is a hub, and two spokes, 192.2.0.1 and 10.0.3.101, establish a shortcut.
- D. This is a spoke that has received a direct shortcut query from a remote spoke.

Answer: A

Explanation:

## 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 SHORTCUT_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.

### NEW QUESTION # 78

Within the context of SD-WAN, what does SIA correspond to?

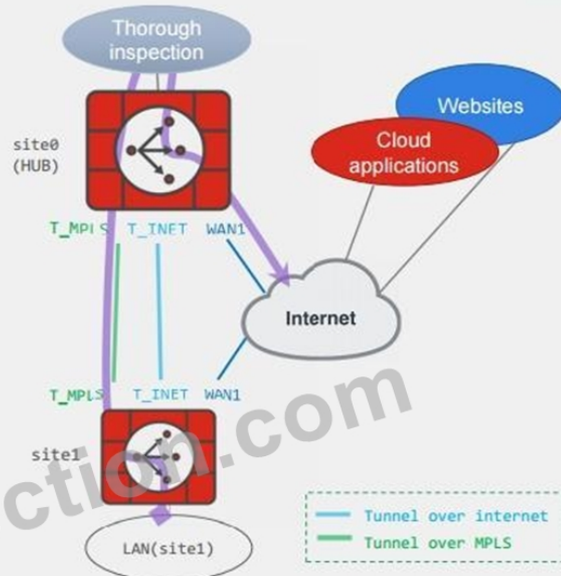
- A. Secure Internet Authorization
- B. Local Breakout
- C. Remote Breakout
- D. Software Internet Access

Answer: C

Explanation:

## SD-WAN Use Cases—SIA

- Internet traffic steered across overlay links to:
  - Centralize inspection on the hub
  - Improve performance if DIA performance is poor
  - Provide internet access if DIA is unavailable
- Typical operation:
  - Internet traffic is steered to MPLS
  - Hub performs thorough inspection



Secure internet access (SIA), also known as remote breakout, is another use case for SD-WAN. Internet traffic from the spokes is backhauled through the WAN using overlay links. When the traffic arrives at the hub, it breaks out to the internet.

The most common reason to use SIA is to centralize security inspection and internet access on the hub. For example, you can have a central high-end FortiGate device that inspects all the internet traffic that leaves the organization and that conforms with the company policy, instead of having each low-end spoke FortiGate device to inspect traffic, thus reducing costs and administrative overhead.

Another reason to use SIA is for DIA backup. For example, you could configure FortiGate to steer internet traffic through an MPLS link if the performance measured for internet applications on internet links is worse than on MPLS links, or simply if the internet links become unavailable.

### NEW QUESTION # 79

Which statement about SD-WAN zones is true?

- A. You cannot use an SD-WAN zone in static route definitions.
- B. You can configure up to 32 SD-WAN zones per VDOM.
- C. An SD-WAN zone can contain between 0 and 512 members.
- D. An SD-WAN zone can contain only one type of interface.

Answer: C

Explanation:

SD-WAN zones logically group SD-WAN members (interfaces) often for purposes like overlay and underlay interfaces. One SD-WAN zone can have up to 512 member interfaces, but large numbers may impact route processing and performance. SD-WAN members cannot be shared between different zones.

### NEW QUESTION # 80

Refer to the exhibit, which shows output of the command diagnose sys sdwan health-check status collected on a FortiGate device.

```
# diagnose sys sdwan health-check status
```

```
Health Check(Level3_DNS):
```

```
Seq(1 port1): state(alive), packet-loss(0.000%) latency(22.129), jitter(0.201), mos(4.393),  
bandwidth-up(10235), bandwidth-dw(10235), bandwidth-bi(20470) sla_map=0x0
```

```
Seq(2 port2): state(alive), packet-loss(7.000%) latency(12.394), jitter(0.912), mos(4.378),  
bandwidth-up(10236), bandwidth-dw(10237), bandwidth-bi(20473) sla_map=0x0
```

```
Health Check(VPN_PING):
```

```
Seq(5 T_MPLS): state(alive), packet-loss(0.000%) latency(131.336), jitter(0.199), mos(4.330),  
bandwidth-up(9999999), bandwidth-dw(9999999), bandwidth-bi(19999998) sla_map=0x2
```

```
Seq(4 T_INET_1): state(alive), packet-loss(11.000%) latency(1.465), jitter(0.226), mos(4.398),  
bandwidth-up(10239), bandwidth-dw(10239), bandwidth-bi(20478) sla_map=0x1
```

```
Seq(3 T_INET_0): state(alive), packet-loss(0.000%) latency(1.440), jitter(0.245), mos(4.403),  
bandwidth-up(10239), bandwidth-dw(10239), bandwidth-bi(20478) sla_map=0x3
```

Which two statements are correct about the health check status on this FortiGate device?  
(Choose two.)

- A. The health-check VPN\_PING orders the members according to the measured jitter.
- B. The interface T\_INET\_1 missed one SLA target.
- C. There is no SLA criteria configured for the health-check Level3\_DNS.
- D. The interface T\_INET\_0 missed three SLA targets.

Answer: B,C

#### NEW QUESTION # 81

Refer to the exhibits. The first exhibit shows the SD-WAN zone HUB1 and SD-WAN member configuration from an SD-WAN template, and the second exhibit shows the output of command diagnose sys sdwan membercollected on a FortiGate device. Which statement best describes what the diagnose output shows?

##### SD-WAN zone HUB1 and SD-WAN member configuration

ID	Interface	Gateway	Cost	Priority	Status	Installation Target
4	HUB1-VPN1	0.0.0.0	0	1	Enable	
5	HUB1-VPN2	0.0.0.0	0	1	Enable	3 Devices in Total branch1_fgt[root] branch2_fgt[root] branch3_fgt[root]
6	HUB1-VPN3	0.0.0.0	0	1	Enable	2 Devices in Total branch2_fgt[root] branch3_fgt[root]

##### SD-WAN zone HUB2 and SD-WAN member configuration

7	HUB2-VPN1	0.0.0.0	10	1	Enable	3 Devices in Total branch1_fgt[root] branch2_fgt[root] branch3_fgt[root]
8	HUB2-VPN2	0.0.0.0	10	1	Enable	
9	HUB2-VPN3	0.0.0.0	10	1	Enable	

## Output of command diagnose sys sdwan member

```
_fgt # diagnose sys sdwan member
Member (4): transport-group: 0, interface: HUB1-VPN1, flags=0xd
Member (5): transport-group: 0, interface: HUB1-VPN2, flags=0xd
Member (7): transport-group: 0, interface: HUB2-VPN1, flags=0xd
Member (8): transport-group: 0, interface: HUB2-VPN2, flags=0xd
Member (9): transport-group: 0, interface: HUB2-VPN3, flags=0xd
```

- A. The diagnose output shows that HUB1-VPN1 and all HUBx-VPNy members are dead.
- **B. The diagnose output was collected on the device branch1\_fgt.**
- C. The diagnose output does not correspond to a device configured with the SD-WAN template shown in the exhibit.
- D. The diagnose output was collected on the device branch2\_fgt.

**Answer: B**

Explanation:

The diagnose output lists SD-WAN members 4(HUB1-VPN1), 5(HUB1-VPN2), 7(HUB2-VPN1), 8(HUB2-VPN2), and 9(HUB2-VPN3). It does not include member 6 (HUB1-VPN3). From the template, HUB1-VPN3 is installed only on branch2\_fgt and branch3\_fgt - not on branch1\_fgt. Therefore, the output must be from branch1\_fgt.

## NEW QUESTION # 82

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