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## Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q43-Q48):

### NEW QUESTION # 43

Refer to the exhibit.

## BGP configuration

```
config router bgp
    set as 65000
    set router-id 10.200.99.253
    set ibgp-multipath enable
    set additional-path enable
    set additional-path-select 3
    config neighbor-group
        edit "VPN1"
            set soft-reconfiguration enable
            set remote-as 65000
        next
        edit "VPN2"
            set soft-reconfiguration enable
            set remote-as 65000
        next
        edit "VPN3"
            set soft-reconfiguration enable
            set remote-as 65000
        next
    end
    config neighbor-range
        edit 1
            set prefix 192.168.1.0 255.255.255.192
            set neighbor-group "VPN1"
        next
        edit 2
            set prefix 192.168.1.64 255.255.255.192
            set neighbor-group "VPN2"
        next
        edit 3
            set prefix 192.168.1.128 255.255.255.192
            set neighbor-group "VPN3"
        next
    end
    ...
end
```

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The exhibit shows the BGP configuration on the hub in a hub-and-spoke topology. The administrator wants BGP to advertise prefixes from spokes to other spokes over the IPsec overlays, including additional paths. However, when looking at the spoke routing table, the administrator does not see the prefixes from other spokes and the additional paths. Which three settings must the administrator configure inside each BGP neighbor group so spokes can learn the prefixes of other spokes and their additional paths? (Choose three.)

- A. Set adv-additional-path to the number of additional paths to advertise.
- B. Set additional-path to forward
- C. Set additional-path to send
- D. Enable route-reflector-server
- E. Enable route-reflector-client.

**Answer: A,C,E**

Explanation:

The hub must send additional paths to spokes (set additional-path send).

The hub must treat each spoke as a route-reflector client so spoke routes are reflected to other spokes.

The hub must specify how many additional paths to advertise (set adv-additional-path <n>).

#### NEW QUESTION # 44

When you use the command `diagnose sys session list`, how do you identify the sessions that correspond to traffic steered according to SD-WAN rules?

- A. You identify sessions steered according to SD-WAN rules with the data `vwl_mbr_seq`.
- B. You cannot identify SD-WAN sessions. You must use the `sdwar.session` filter.
- C. You identify sessions steered according to SD-WAN rules with the flag `vwl`.
- D. You identify sessions steered according to SD-WAN rules with the data `sdwan_service_id`.

#### Answer: D

Explanation:

The `sdwan_service_id` field in the output of `diagnose sys session list` indicates that the session was selected based on an SD-WAN rule, allowing administrators to trace which SD-WAN service (rule) steered the traffic.

#### NEW QUESTION # 45

Refer to the exhibit. The administrator configured the SD-WAN rule ID 4 with two members (port1 and port2) and strategy lowest cost (SLA).

What are the two characteristics of the session shown in the exhibit? (Choose two.)

```
# diagnose sys session list
session info: proto=6 prote_state=11 duration=180 expire=3424 timeout=3600
refresh_dir=both flags=00000000 socktype=0 sockport=0 av_idx=0 use=4
origin-shaper=
reply-shaper=
per_ip_shaper=
class_id=0 ha_id=0 policy_dir=0 tunnel=/ vlan_cos=0/0
state=log may dirty ndr f00 app_valid route preserve
statistic (bytes/packets/allow_err): org=3369/19/1 reply=3881/19/1 tuples=3
tx speed(Bps/kbps): 0/0 rx speed(Bps/kbps): 0/0
origin->sink: org pre->post, reply pre->post dev=7->3/3->7 gwy=192.2.0.2/0.0.0.0
hook=post dir=org act=snat 10.0.1.101:58630->128.66.0.1:22(192.2.0.100:58630)
hook=pre dir=reply act=dnat 128.66.0.1:22->192.2.0.100:58360(10.0.1.101:58360)
hook=post dir=reply act=noop 128.66.0.1:22->10.0.1.101:58630(0.0.0.0:0)
pos/ (before, after) 0/(0,0), 0/(0,0)
misc=0 policy id=1 pol_uuid_idx=15844 auth_info=0 chk_client_info=0 vd=0
serial=00000c0c tos=ff/ff app_list=2000 app=16060 url_cat=0
sdwan_mbr_seq=1 sdwan_service_id=4
rpdb_link_id=ff000004 ngfwid=n/a
npu_stave=0x001108
no_offload_reason: redir-to-ips denied-by-nturbo
```

- A. FortiGate steered this flow according to the application detected and the outgoing interface is port3.
- B. FortiGate will never re-evaluate this session.
- C. FortiGate steered this flow according to an SD-WAN rule.
- D. FortiGate will re-evaluate this session if the outgoing interface goes down.

#### Answer: C,D

Explanation:

The line `sdwan_mbr_seq=1 sdwan_service_id=4` indicates that this session is part of an SD-WAN rule. `sdwan_service_id=4` confirms that the session is being handled by SD-WAN rule ID 4. This directly links the flow to the SD-WAN configuration.

The line `no_offload_reason: redir-to-ips denied-by-nturbo` shows that the session is not offloaded to the NPU (Network Processing Unit) and is being processed by the main CPU. A session that is not offloaded can be re-evaluated. If the outgoing interface (the one currently being used) goes down, the FortiGate will re-evaluate the session against the SD-WAN rules to find a new active member to steer the traffic through. This is a fundamental behavior of SD-WAN, which ensures network resilience.

#### NEW QUESTION # 46

Refer to the exhibits. You use FortiManager to manage the branch devices and configure the SD-WAN template. You have configured direct internet access (DIA) for the IT department users.

Now, you must configure secure internet access (SIA) for all local LAN users and have set the firewall policies as shown in the

second exhibit.

Then, when you use the install wizard to install the configuration and the policy package on the branch devices, FortiManager reports an error as shown in the third exhibit. Which statement describes why FortiManager could not install the configuration on the branches?

The screenshot shows the FortiManager interface. At the top, a table lists SD-WAN branches: 'branches' assigned to 'Device/Group' with interfaces 'port1' and 'port2'. Below this, the 'Firewall policies' section shows two rules: 'Underlay (2/3 Total:2)'. Rule 2 (SIA) has source 'LAN' and destination 'port1', with 'LAN-net' as the source and 'all' as the destination, accepting 'FTP', 'HTTP', and 'HTTPS'. Rule 3 (DIA) has source 'LAN' and destination 'underlay', with 'LAN-IT' as the source and 'all' as the destination, accepting 'ALL'. Both rules have 'Accept' status and 'no-inspection default' settings. The 'Install Wizard – Validate Devices(branches\_pp)(3/4)' window shows a red bar indicating 'Task finished with errors.' It lists validation results: 'Interface Validation' (✓), 'Policy and Object Validation' (✓), and 'Ready to Install' (✓). The 'Policy Package Diff' tab shows two entries: 'branch1\_fgt' and 'branch2\_fgt', both with 'Copy Failed' status and a 'Log' button.

- A. You must direct SIA traffic to a VPN tunnel.
- B. You cannot install firewall policies that reference an SD-WAN member.
- C. You cannot install SIA and DIA rules on the same device.
- D. You cannot install firewall policies that reference an SD-WAN zone.

**Answer: B**

Explanation:

In FortiManager, firewall policies must reference SD-WAN zones, not individual SD-WAN members (interfaces like port1 or port2). The SIA rule incorrectly references port1, which is a member - not a zone - causing the installation failure during validation.

#### NEW QUESTION # 47

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

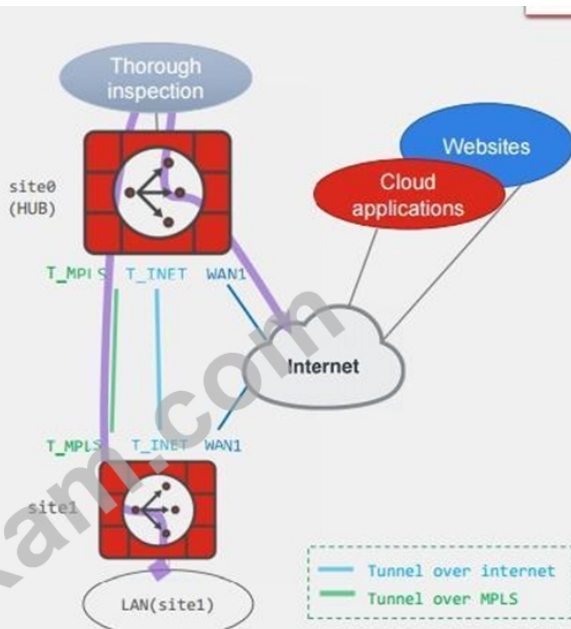
- A. Software Internet Access
- **B. Remote Breakout**
- C. Local Breakout
- D. Secure Internet Authorization

**Answer: B**

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



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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 # 48

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