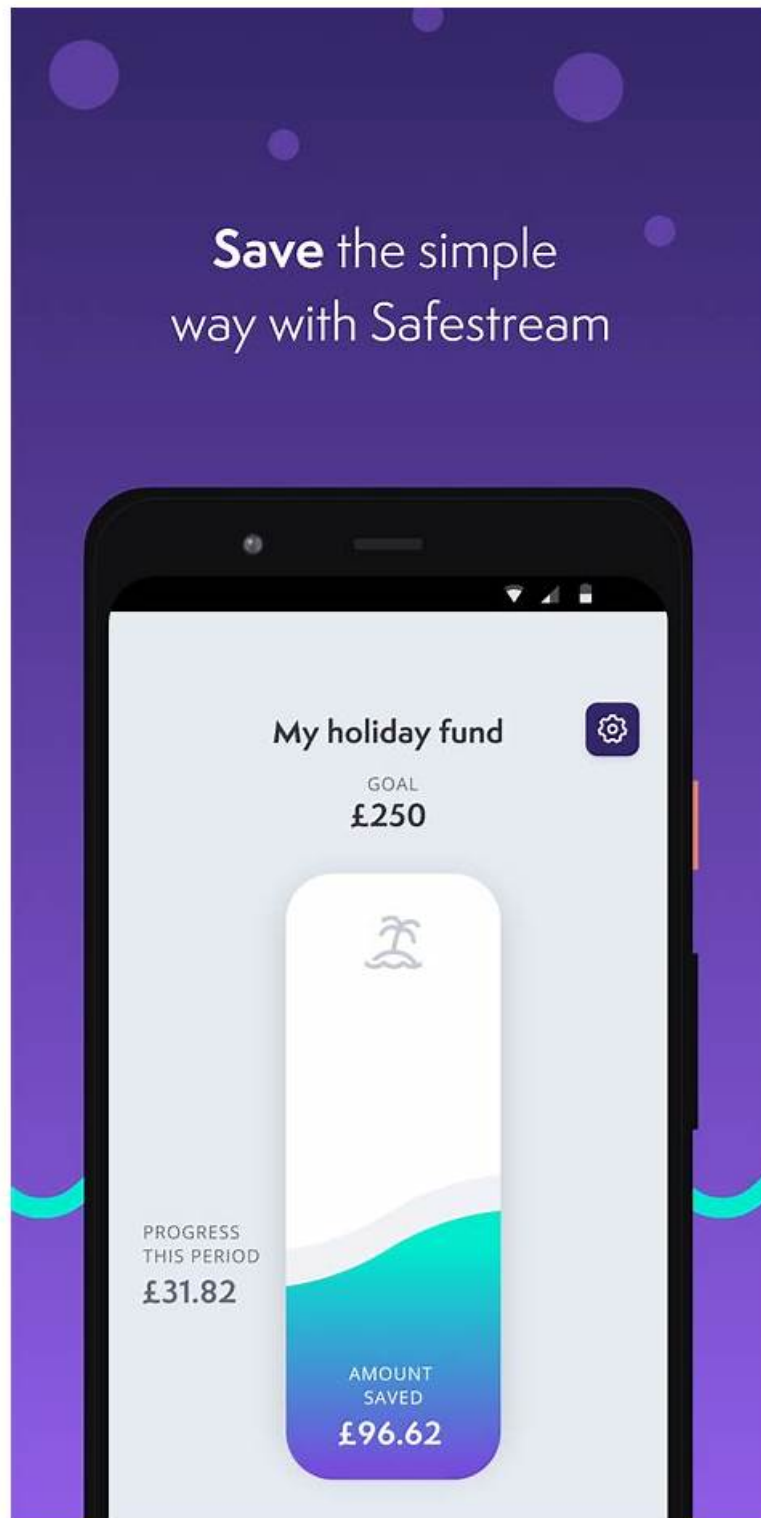


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## Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q75-Q80):

### NEW QUESTION # 75

Which two statements are correct when traffic matches the implicit SD-WAN rule? (Choose two.)

- A. Traffic does not match any of the entries in the policy route table.
- B. All SD-WAN rules have the default and gateway setting enabled.
- C. The session information output displays no SD-WAN-specific details.
- D. Traffic is load balanced using the algorithm set for the v4-ecmp-mode setting.

**Answer: A,C**

Explanation:

If the session matched the SD-WAN implicit rule, and therefore was handled using standard FIB routing, these SD-WAN fields do not appear.

If traffic doesn't match any entry in the route table then it will use the implicit deny SD-WAN rule.

### NEW QUESTION # 76

Refer to the exhibits. The interface details, static route configuration, and firewall policies on the managed FortiGate device are shown.

You want to configure a new SD-WAN zone, named Underlay, that contains the interfaces port1 and port2.

What must be your first action?

## Interface details

|                              | Name             | Type               | Members                            | IP/Netmask                 |
|------------------------------|------------------|--------------------|------------------------------------|----------------------------|
| <b>Physical Interface 13</b> |                  |                    |                                    |                            |
| <input type="checkbox"/>     | port1            | Physical Interface |                                    | 192.2.0.1/255.255.255.248  |
| <input type="checkbox"/>     | port2            | Physical Interface |                                    | 192.2.0.9/255.255.255.248  |
|                              | port3            | Physical Interface |                                    | 0.0.0.0/0.0.0.0            |
| <input type="checkbox"/>     | port4            | Physical Interface |                                    | 172.16.0.1/255.255.255.248 |
|                              | port5            | Physical Interface |                                    | 10.0.1.254/255.255.255.0   |
|                              | port6            | Physical Interface |                                    | 0.0.0.0/0.0.0.0            |
| <input type="checkbox"/>     | port7            | Physical Interface |                                    | 0.0.0.0/0.0.0.0            |
|                              | port8            | Physical Interface |                                    | 0.0.0.0/0.0.0.0            |
|                              | port9            | Physical Interface |                                    | 0.0.0.0/0.0.0.0            |
|                              | port10           | Physical Interface |                                    | 192.168.0.31/255.255.255.0 |
| <b>T_shop_1(port9)</b>       |                  |                    |                                    | <u>0.0.0.0/0.0.0.0</u>     |
| <b>SD-WAN Zone 3</b>         |                  |                    |                                    |                            |
| <input type="checkbox"/>     | HUB1             | SD-WAN Zone        | <input type="checkbox"/> HUB1-VPN1 | 0.0.0.0/0.0.0.0            |
|                              |                  |                    | <input type="checkbox"/> HUB1-VPN2 |                            |
|                              |                  |                    | <input type="checkbox"/> HUB1-VPN3 |                            |
| <input type="checkbox"/>     | Test             | SD-WAN Zone        | <input type="checkbox"/> port2     | 0.0.0.0/0.0.0.0            |
| <input type="checkbox"/>     | virtual-wan-link | SD-WAN Zone        |                                    | 0.0.0.0/0.0.0.0            |

## Static route details

| Destination    | Gateway IP  | Interface | Status                                      |
|----------------|-------------|-----------|---|
| 192.168.1.0/24 | 192.2.0.254 | port1     | <input checked="" type="checkbox"/> Enabled |
| 168.1.1.0/24   | 192.2.0.4   | port1     | <input checked="" type="checkbox"/> Enabled |

## Firewall policies on managed FortiGate

|                          | Policy  | From  | To    | Source     | Destination | Service   |
|--------------------------|---------|-------|-------|------------|-------------|---|
| <input type="checkbox"/> | Corp(5) | port1 | port5 | 4 Corp-net | 4 LAN-net   | <input checked="" type="checkbox"/> HTTP<br><input checked="" type="checkbox"/> HTTPS |
| <input type="checkbox"/> | DIA(1)  | port5 | port1 | 4 LAN-net  | 4 all       | <input checked="" type="checkbox"/> ALL   |

- A. Delete the static routes.
- B. Delete the firewall policies.

- C. Delete the SD-WAN Zone Test.
- D. Define port1 as an SD-WAN member.

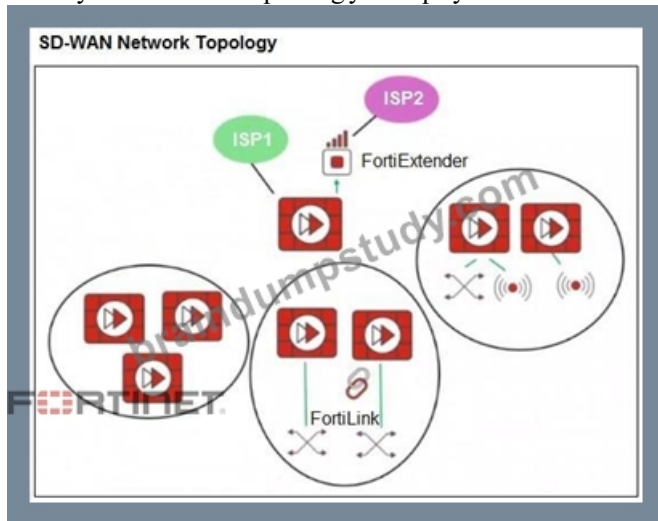
**Answer: B**

Explanation:

You cannot add port1 as an SD-WAN member if it's already in use by an active firewall policy.

#### NEW QUESTION # 77

Refer to the exhibit. You want to configure SD-WAN on a network as shown in the exhibit. The network contains many FortiGate devices. Some are used as NGFW, and some are installed with extensions such as FortiSwitch, FortiAP or FortiExtender. What should you consider when planning your deployment?



- A. You can build an SD-WAN topology that includes all devices. The hubs must be devices without extensions.
- B. You must build multiple SD-WAN topologies. Each topology must contain only one type of extension.
- C. You must use FortiManager to manage your SD-WAN topology.
- D. You can build an SD-WAN topology that includes all devices. The hubs can be FortiGate devices with FortiExtender.

**Answer: A**

Explanation:

You can include FortiGates with extensions (FortiSwitch/FortiAP/FortiExtender) as spokes in one SD-WAN topology, but the hubs should be clean FortiGate devices without extensions enabled.

Extensions like FortiLink or FortiExtender add roles/services that can conflict with hub duties (overlay termination, route distribution, scale/HA) and aren't supported/recommended on hubs.

No need to split into multiple topologies or require FortiManager just for that.

#### NEW QUESTION # 78

Refer to the exhibit. What conclusions can you draw about the traffic received by FortiGate originating from the source LAN device 10.0.1.133 and destined for the company's SMTP mail server at 10.66.0.125?

### FortiGate policy route

```
branch_fgt # diagnose firewall proute list
list route policy info(vf=root):

id=1(0x01) dscp_tag=0xfc flags=0x0 tos=0x0 tos_mask=0x00 protocol=0 port=src(0->0): dst(0->0)
iif=7(port5)
path(1): oif=5(port3) gwy=10.0.1.255
source wildcard(1) : 10.0.1.128/255.255.255.128
destination wildcard(1): 0.0.0.0/0.0.0.0
hit_count=0 rule_last_used=2024-12-13 01:40:44

id=2131427329(0x7f0b0001) vwl_service=1(Critical-DIA), vwl_mbr_seq=2 1 dscp_tag=0xfc 0xfc flags=
0x0 tos=0x0
tos_mask=0x00 protocol=0 port=src(0->0):dst(0->0) iif=0(any)
path(2): oif=4(port2), oif=3(port1)
source(1) : 10.0.1.0-10.0.1.255
destination wildcard(1): 0.0.0.0/0.0.0.0
application control(2): Salesforce(16920,0) SMTP_Signed.Email(28991,0)
hit_count=732 rule_last_used=2024-12-12 12:30:16

id=2131427329(0x7f070003) vwl_service=3(Corp), vwl_mbr_seq=4 5 6 dscp_tag=0xfc 0xfc flags=0x0
tos=0x0 tos_mask=0x00 protocol=0 port=src(0->0):dst(0->0) iif=0(any)
path(3): oif=20(HUB1-VPN1), oif=21(HUB1-VPN2), oif=22(HUB1-VPN3)
source(1) : 10.0.1.0-10.0.1.255
destination (1): 10.0.0-10.255.255.255
hit_count=0 rule_last_used=2024-12-12 02:29:25

id=2131165188(0x7f070004) vwl_service=4(LAN-to-Corp2), vwl_mbr_seq=1 2 dscp_tag=0xfc 0xfc flags=
0x10 load-balance hash-mode=round-robin tos=0x0 tos_mask=0x00 protocol=0 port=src(0->0):dst(0->
0) iif=0(any)
path(2): oif=3(port1) num_pass=1, oif=4(port2) num_pass=1
source(1) : 10.0.1.0-10.0.1.255
destination (1): 10.66.0.0-10.66.0.255
hit_count=0 rule_last_used=2024-12-13 01:43:31
```



- A. FortiGate steers the traffic from the LAN device 10.0.1.133 to the company SMTP mail server 10.66.0.125 through port3.
- B. FortiGate steers the traffic from the LAN device 10.0.1.133 to the company SMTP mail server 10.66.0.125 through port2.
- C. FortiGate steers the traffic from the LAN device 10.0.1.133 to the SMTP mail server 10.66.0.125 through the SD-WAN member ID 1 or 2.
- D. FortiGate steers the traffic from the LAN device 10.0.1.133 to the company SMTP mail server 10.66.0.125 through the SD-WAN member ID 4.

### Answer: C

#### Explanation:

The policy-route output shows the matching SD-WAN service for destination 10.66.0.0/24 is vwl\_service=4 (LAN-to-Corp2) with vwl\_mbr\_seq=1 2 and paths oif=3(port1) and oif=4(port2).

Therefore, traffic from 10.0.1.133 to 10.66.0.125 is steered via SD-WAN member ID 1 or 2.

### NEW QUESTION # 79

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?

## SD-WAN template on FortiManager

The screenshot shows the FortiManager interface for an SD-WAN template named 'branches'. The 'Assigned to Device/Group' section shows '2 Devices In Total' with 'View Details >' and two entries: 'branch1\_fgt [root]' and 'branch2\_fgt [root]'. The 'Interface' section shows 'port1' and 'port2' assigned. Below this, a 'Firewall policies' section shows two entries: 'SIA' and 'DIA', both with 'Accept' status and 'no-inspection' policy.

### FortiManager error message

The screenshot shows the 'Install Wizard – Validate Devices(branches\_pp)(3/4)' window. A red banner at the top says 'Task finished with errors.' Below it, a progress bar shows 'Total: 3/3' with 1 success, 0 warnings, and 2 errors. The errors listed are: 'Interface Validation', 'Policy and Object Validation', and 'Ready to Install'. The table below shows validation results for two devices: 'branch1\_fgt' and 'branch2\_fgt', both of which failed validation.

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

**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 # 80

.....

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