

# 2025 Fortinet Fantastic FCSS\_SDW\_AR-7.4: Valid FCSS - SD-WAN 7.4 Architect Exam Questions



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## Fortinet FCSS\_SDW\_AR-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Advanced IPsec: Intended for security engineers, this section covers the deployment of advanced IPsec topologies for SD-WAN, including hub-and-spoke models, ADVPN configurations, and complex multi-hub or multi-region deployments. Candidates need to demonstrate expertise in securing wide-area networks using IPsec technologies.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Configure Performances SLAs: Designed for network administrators, this part focuses on setting up performance Service Level Agreements (SLAs) within SD-WAN environments. Candidates must show proficiency in defining criteria to monitor and maintain network performance and reliability.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Rules and Routing: Targeted at network engineers, this section assesses the ability to configure SD-WAN rules and routing policies. Candidates will be tested on managing traffic flow and prioritization across the SD-WAN infrastructure.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>SD-WAN Troubleshooting: This part assesses the troubleshooting skills of network support specialists. Candidates should be able to diagnose and resolve issues related to SD-WAN rules, session behaviors, routing inconsistencies, and ADVVPN connectivity problems to maintain seamless network operations.</li></ul>

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## Fortinet FCSS - SD-WAN 7.4 Architect Sample Questions (Q37-Q42):

### NEW QUESTION # 37

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**

Name	Assigned to Device/Group	Interface
branches	2 Devices in Total <a href="#">View Details &gt;</a>	<input checked="" type="checkbox"/> port1 <input checked="" type="checkbox"/> port2
	branch1_fgt [root] branch2_fgt [root]	

**Firewall policies**

Policy	Source	Dest	Action	Profile
2 SIA	LAN	port1	Accept	no-inspection (default)
3 DIA	LAN	underlay	Accept	certificate-i... (default)

**FortiManager error message**

Install Wizard - Validate Devices (branches\_pp) (3/4)

Task finished with errors.

Installation Preparation Total: 3/3 Success: 1, Warning: 0, Error: 2 Show Details 100%

✓ Interface Validation  
✓ Policy and Object Validation  
✓ Ready to Install

Device Name	Status	Action
branch1_fgt	Copy Failed	Log
branch2_fgt	Copy Failed	Log

- 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 must direct SIA traffic to a VPN tunnel.
- D. You cannot install firewall policies that reference an SD-WAN zone.

**Answer: B**

### NEW QUESTION # 38

You are planning a large SD-WAN deployment with approximately 1000 spokes and want to allow ADVPN between the spokes. Some remote sites use FortiSASE to connect to the company's SD-WAN hub. Which overlay routing configuration should you use?

- A. BGP on loopback with IPsec phase2 selectors for ADVPN shortcut routing.
- B. BGP per overlay with dynamic BGP for ADVPN shortcut routing.
- C. BGP on loopback with dynamic BGP for ADVPN shortcut routing.**
- D. BGP per overlay with BGP next-hop convergence for ADVPN shortcut routing.

**Answer: C**

Explanation:

Using BGP on loopback with dynamic BGP enables scalable routing for large deployments and supports ADVVPN shortcut routing with resilient, stable next-hop reachability across dynamic tunnels.

**NEW QUESTION # 39**

Refer to the exhibit.

```
# diagnose sys session list
session info: proto=6 proto_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
```

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.)

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

**Answer: B,C**

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 # 40**

You want FortiGate to use SD-WAN rules to steer local-out traffic.

Which two constraints should you consider? (Choose two.)

- A. By default, FortiGate uses SD-WAN rules only for local-out traffic that corresponds to ping and traceroute.
- B. By default, local-out traffic does not use SD-WAN.
- C. You can steer local-out traffic only with SD-WAN rules that use the manual strategy.
- D. You must configure each local-out feature individually to use SD-WAN.

**Answer: B,D**

#### Explanation:

By default, local-out traffic does not use SD-WAN # FortiGate normally sends local-out traffic (e.g., DNS, NTP, FortiGuard updates) directly through its interfaces without applying SD-WAN rules.

You must configure each local-out feature individually to use SD-WAN # To steer local-out traffic via SD-WAN, you must explicitly configure the desired local-out features (e.g., DNS, FortiGuard, CAPWAP) to use SD-WAN rules.

#### NEW QUESTION # 41

An SD-WAN member is no longer used to steer SD-WAN traffic. The administrator updated the SD-WAN configuration and deleted the unused member. After the configuration update, users report that some destinations are unreachable. You confirm that the affected flow does not match an SD-WAN rule.

What could be a possible cause of the traffic interruption?

- A. FortiGate can remove some static routes associated with an interface when the member is removed from SD-WAN.
- B. FortiGate, with SD-WAN enabled, cannot route traffic through interfaces that are not SD-WAN members.
- C. FortiGate administratively brings down interfaces when they are removed from the SD-WAN configuration.
- D. FortiGate removes the layer 3 settings for interfaces that are removed from the SD-WAN configuration.

#### Answer: A

#### Explanation:

When an SD-WAN member is deleted, FortiGate can also remove static routes that were tied to that interface. If those routes are needed for destinations not covered by SD-WAN rules, traffic to those networks becomes unreachable. This explains why flows not matching SD-WAN rules are interrupted after the member was removed.

#### NEW QUESTION # 42

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