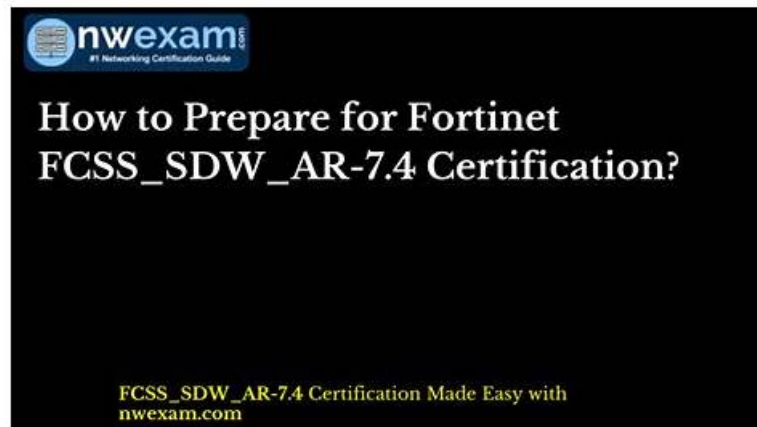


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## Reliable FCSS\_SDW\_AR-7.4 Exam Voucher - Quiz 2026 Fortinet Realistic FCSS - SD-WAN 7.4 Architect Test Simulator Fee

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### Fortinet FCSS - SD-WAN 7.4 Architect Sample Questions (Q60-Q65):

#### NEW QUESTION # 60

An administrator is configuring SD-WAN to load balance their network traffic. Which two things should they consider when setting up SD-WAN? (Choose two.)

- A. When applicable, FortiGate load balances the traffic through all members that meet the SLA target.
- B. SD-WAN load balancing is possible only using the best quality and lowest cost (SLA) strategies.
- C. Only the manual and best-quality strategies allow SD-WAN load balancing.
- D. You can select the outbandwidth hash mode with all strategies that allow load balancing.

**Answer: A,D**

#### NEW QUESTION # 61

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

**Answer: A**

Explanation:

For a large-scale SD-WAN deployment (such as 1000 spokes) where ADVPN shortcut routing is required and some remote sites connect via FortiSASE, the recommended overlay routing configuration is BGP running on loopback interfaces, combined with dynamic BGP for ADVPN shortcut routing. This design leverages the scalability and resilience of BGP, allowing dynamic discovery and route exchange necessary for shortcut tunnels between spokes in ADVPN environments. Using loopback interfaces for BGP peering is considered best practice because it decouples routing protocol stability from physical link status, ensuring that if a physical underlay interface fails, the BGP session remains up as long as there's an alternate path. With dynamic BGP, each spoke can efficiently learn the routes to other spokes and dynamically establish shortcuts, which is critical at this scale. This method also integrates smoothly with FortiSASE for remote connectivity to the SD-WAN hub, providing flexibility and centralized management.

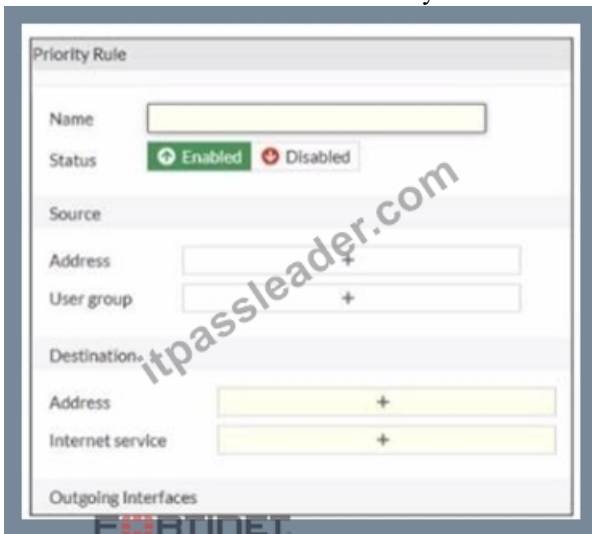
References:

[FCSS\_SDW\_AR-7.4 1-0.docx Q6]

Fortinet SD-WAN Reference Architecture Guide 7.4, "Scalable Routing with BGP on Loopback and ADVPN Shortcuts" Fortinet SD-WAN Concept Guide, "Overlay Routing Designs for Large Deployments"

#### NEW QUESTION # 62

Refer to the exhibit. An administrator configures SD-WAN rules for a DIA setup using the FortiGate GUI. The page to configure the source and destination part of the rule looks as shown in the exhibit. The GUI page shows no option to configure an application as the destination of the SD-WAN rule. Why?



- A. You must enable the feature first using the GUI menu System > Feature Visibility.
- B. FortiGate allows the configuration of applications as the destination of SD-WAN rules only on the CLI.
- C. You must enable the feature on the CLI.
- D. You cannot use applications as the destination when FortiGate is used for a DIA setup.

**Answer: D**

#### NEW QUESTION # 63

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
```

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 additional-path to send

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

Answer: A,C,D

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 # 64

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

```

ike V=root:0:VPN1_0:9: received informational request
ike V=root:0:VPN1_0:9: processing notify type SHORTCUT_QUERY
ike V=root:0:VPN1_0:9: rcv shortcut-query 5752810260829471092 6d5cdb5ceab1874d
/000000000000000000 192.2.0.1 10.0.1.101:2048->10.0.3.101:0 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->10.0.3.101 0 route lookup oif 20 VPN1
gwy 192.168.1.4
ike V=root:0: shared dev tunnel lookup, tun-id=192.168.1.4
ike V=root:0:VPN1_3: forward shortcut-query 5752810260829471092 6d5cdb5ceab18
74d/000000000000000000 192.2.0.1 10.0.1.101->10.0.3.101 0 psk 64 ppk 0 ttl 31
ver 2 mode 0, ext-mapping 192.2.0.1:0, network-id 1

```

- A. This is a spoke that has received a shortcut query from another spoke and has forwarded the response to its hub.
- B. This is a hub in a dual-region topology. The remote hub tunnel ID is 10.0.2.101.
- C. This is a hub that has received a query from a spoke and has forwarded it to another spoke.
- D. This is a spoke. The kernel received a shortcut request and forwards the query to another spoke.

Answer: A

#### NEW QUESTION # 65

.....

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