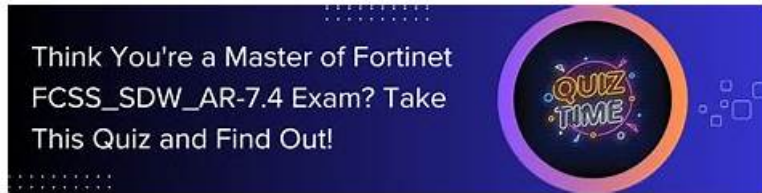


# Free PDF Quiz 2025 Fortinet High Hit-Rate FCSS\_SDW\_AR-7.4 Exam Preview



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

| Topic   | Details   |
|---------|---|
| Topic 1 | <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 2 | <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 3 | <ul style="list-style-type: none"><li>SD-WAN Configuration: This section of the exam measures the skills of network engineers and covers configuring a basic SD-WAN setup. Candidates are expected to demonstrate their ability to define SD-WAN members and zones effectively, ensuring foundational network segmentation and management.</li></ul>                                    |
| Topic 4 | <ul style="list-style-type: none"><li>Centralized Management: This domain evaluates network administrators' competence in deploying and managing SD-WAN configurations centrally using FortiManager. It includes tasks such as implementing branch configurations and utilizing overlay templates to streamline network management.</li></ul>   |

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## Fortinet FCSS - SD-WAN 7.4 Architect Sample Questions (Q21-Q26):

## NEW QUESTION # 21

Refer to the exhibit that shows a diagnose output on FortiGate.

```
pke_fgt # diagnose sys sdwan advpn-session
Session head(jfk-0-HUB1:1)
(1) Service ID(3), last access(4136110), remote health check info(3)
Selected path: local(HUB1-VPN1, port1) gw: 192.2.0.1 remote IP: 203.0.113.1
(192.168.1.2)
Remote information:
1: latency: 1.833133 jitter: 0.482600 pktloss: 0.000000 mos: 4.403007 sla: 0x1
cost: 0 remote gw: HUB1-VPN1 transport_group: 1 bandwidth up: 10239 down: 10239
bidirection: 2048 ipv4: 203.0.113.1(192.168.1.2) ipv6
::1bc2(20e6:7e0c:fe7f:0:1c:256d:487:1bc2)
2: latency: 1.725933 jitter: 0.469833 pktloss: 0.000000 mos: 4.403073 sla: 0x1
cost: 0 remote gw: HUB1-VPN2 transport_group: 1 bandwidth up: 10239 down: 10239
bidirection: 2048 ipv4: 203.0.113.9(192.168.1.66) ipv6
6465:7228:3229:2c20:6c6f:6361:6c20:636f(7374:2830:292c:2073:6563:7465:6400)
3: latency: 1.240333 jitter: 0.269700 pktloss: 0.000000 mos: 4.403513 sla: 0x1
cost: 0 remote gw: HUB1-VPN3 transport_group: 0 bandwidth up: 9999999 down:
9999999 bidirection: 19999998 ipv4: 172.16.0.9(192.168.1.130)
```

Based on the output shown in the exhibit, what can you say about the device role and how it handles health checks?

- A. The device is a spoke. It receives health-check measures for the tunnels of another spoke.
- B. The device is a spoke. It provides embedded health-check measures for each tunnel to the hub.
- C. The device is a hub. It receives health-check measures for the tunnels of a spoke.
- D. The device is a hub. It receives embedded health-check measures for each tunnel from the spoke.

**Answer: A**

Explanation:

## Monitor Remote Spoke WAN Link Information

- Diagnostic command available on the local spoke to view the remote spoke WAN link details received: `diagnose sys sdwan advpn-session`

```
branch1_fgt # diag sys sdwan advpn-session
Session head branch2_fgt-0-HUB1:1
(1) Service ID(3), last access(4136110), remote health check info(3)
Selected path: local(HUB1-VPN1, port1) gw: 192.2.0.1 remote IP: 203.0.113.1(192.168.1.2)
Remote information:
1: latency: 1.833133 jitter: 0.482600 pktloss: 0.000000 mos: 4.403007 0x1 cost: 0 remote
gw: HUB1-VPN1 transport_group: 1 bandwidth up: 10239 down: 10239
ipv4: 203.0.113.1(192.168.1.2) ipv6 ::1bc2(20e6:7e0c:fe7f:0:1c:25) Path selected for the shortcut
2: latency: 1.725933 jitter: 0.469833 pktloss: 0.000000 mos: 4.403073 sla: 0x1 cost: 0 remote
gw: HUB1-VPN2 transport_group: 1 bandwidth up: 10239 down: 10239 bidirection: 20478
ipv4: 203.0.113.9(192.168.1.66) ipv6 ::(::)
6465:7228:3229:2c20:6c6f:6361:6c20:636f(7374:2830:292c:2073:656c:6563:7465:6400)
3: latency: 1.240333 jitter: 0.269700 pktloss: 0.000000 mos: 4.403513 sla: 0x1 cost: 0 remote
gw: HUB1-VPN3 transport_group: 0 bandwidth up: 9999999 down: 9999999 bidirection: 19999998
ipv4: 172.16.0.9(192.168.1.130) ipv6 ::(::)
```

Remote spoke device name and name of the remote zone

Link performance details received from the remote spoke, updated every 5 seconds

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You can use the command `diagnose sys sdwan advpn-session` to view the WAN link information that the local spoke received from the remote spoke, as shown on this slide.

FortiGate refreshes the link performance details every 5 seconds with information received from its remote peer.

Note that this command provides no results for shortcuts that do not require SLA monitoring. FortiGate displays the output only for shortcuts associated with best quality or lowest cost (SLA) rules.

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□

### NEW QUESTION # 22

Refer to the exhibit.

```
config system sdwan
  config health_check
    edit "DNS"
      set server "4.2.2.1" "4.2.2.2"
      set detect-mode active
      set protocol ping
      set embed-measured-health enable
      set members 3 4
      config sla
        edit 1
        set link-cost-factor latency
        set latency-threshold 100
      end
    next
  end
end
```

The exhibit shows the health-check configuration on a FortiGate device used as a spoke. You notice that the hub FortiGate doesn't prioritize the traffic as expected.

Which two configuration elements should you check on the hub? (Choose two.)

- A. The performance SLA is configured with set embedded-measure accept.
- B. This performance SLA uses the same members.
- C. The performance SLA has the parameter priority-out-sla configured.
- D. The performance SLA uses the same criteria.

**Answer: A,D**

Explanation:

The hub must use a performance SLA with the same criteria as the spoke's health check. The spoke's health check is using ping (protocol ping) and measuring latency (link-cost-factor latency). For the hub to use the data sent by the spoke, its performance SLA must be configured to measure the same metrics. If the hub is looking for jitter or packet loss, it will not use the latency data sent by the spoke.

When a spoke sends embedded health data, the hub FortiGate must be configured to receive and use it. This is done by setting set embedded-measure accept within the performance SLA configuration on the hub. This setting explicitly tells the hub to trust and use the performance metrics received from the remote FortiGate (the spoke). Without this setting, the hub will likely ignore the embedded health data and rely on its own health checks, which could lead to incorrect traffic prioritization.

#### NEW QUESTION # 23

Which two statements correctly describe what happens 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. The traffic is distributed, regardless of weight, through all available static routes.
- C. Traffic is load balanced using the algorithm set for the v4-ecmp-mode setting.
- D. The session information output displays no SD-WAN service id.
- E. FortiGate flags the session with may\_dirty and vwl\_default.

**Answer: A,D**

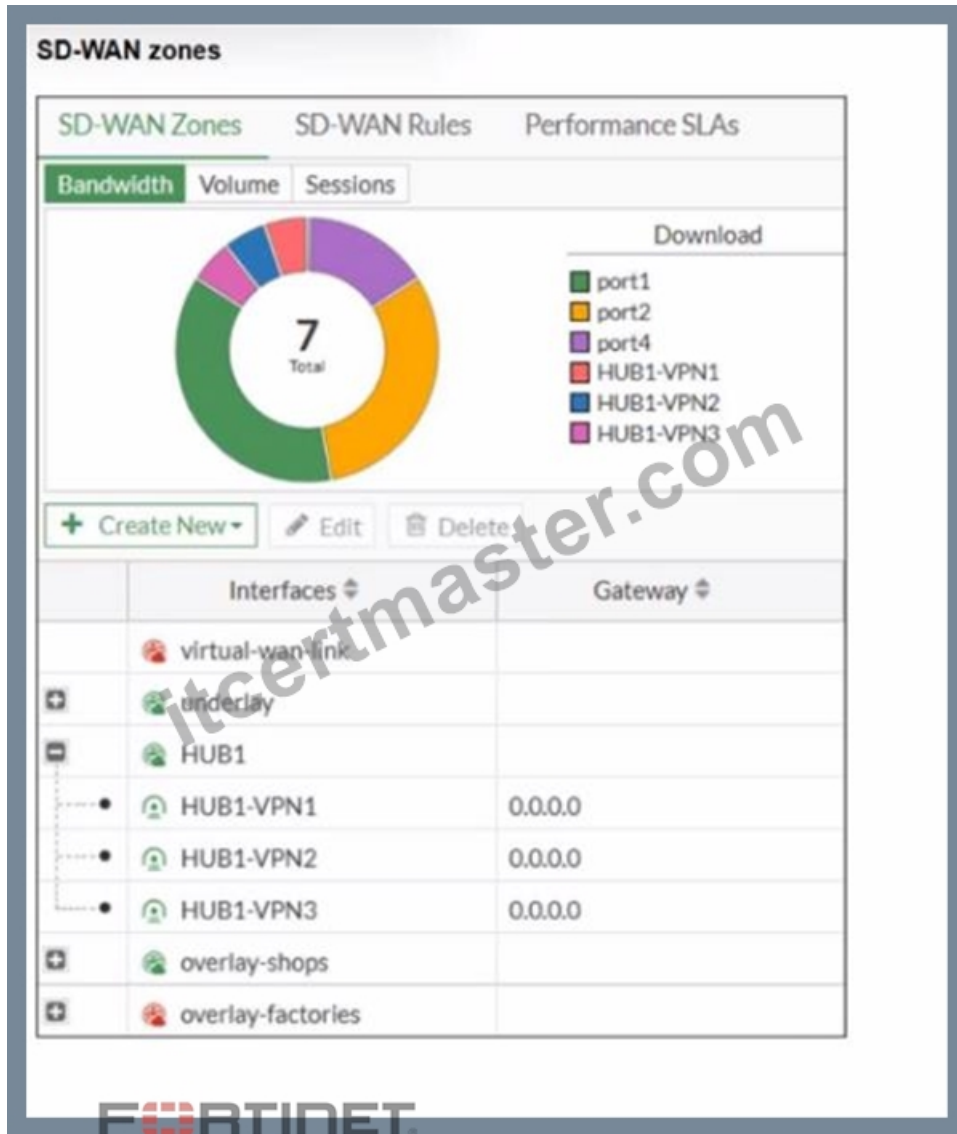
Explanation:

The implicit SD-WAN rule serves as the final catch-all. Per Fortinet:

"Sessions matching the implicit SD-WAN rule do not have an SD-WAN service id, as they are not associated with any specific user-defined SD-WAN rule. Additionally, this occurs only when traffic fails to match any entry in the policy route table. This default handling guarantees connectivity while minimizing the risk of blackholed traffic." Administrators can observe this in diagnostic outputs for troubleshooting.

#### NEW QUESTION # 24

Exhibit.



**Fortinet**

Refer to the exhibit, which shows an SD-WAN zone configuration on the FortiGate GUI. What can you conclude about the zone and member configuration on this device?

- A. The underlay zone contains three members.
- B. You can move HUB1-VPN3 from the HUB1 zone to the overlay-shops zone.
- C. You can delete the virtual-wan-link zones.
- D. The overlay-factories zone contains no member.

**Answer: D**

#### NEW QUESTION # 25

Refer to the exhibit. The administrator configured the IPsec tunnel VPN1 on a FortiGate device with the parameters shown in exhibit.

Based on the configuration, which three conclusions can you draw about the characteristics and requirements of the VPN tunnel? (Choose three.)

```

config vpn ipsec phase1-interface
    edit "VPN1"
        set interface "port1"
        set ike-version 2
        set peertype any
        set exchange-interface-ip enable
        set mode-cfg disable
        set proposal aes256-sha256
    ...
end

```

**FOR** **TI** **NET**

- A. The tunnel interface IP address on the spoke side is provided by the hub.
- **B. The remote end can be a third-party IPsec device.**
- **C. The administrator must manually assign the tunnel interface IP address on the hub side**
- D. This configuration allows user-defined overlay IP addresses.
- **E. The remote end must support IKEv2.**

**Answer: B,C,E**

Explanation:

set peertype any allows interoperability with third-party IPsec devices.

set ike-version 2 requires the remote peer to support IKEv2.

set mode-cfg disable means no IP address will be pushed, so the hub must assign the interface IP manually.

## NEW QUESTION # 26

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