

Valid Study FCSS_SDW_AR-7.4 Questions, FCSS_SDW_AR-7.4 Test Lab Questions

Section	Objectives
Monitoring and Troubleshooting	- Configure automatic and manual quarantine - Manage FortiAIOps configuration - Troubleshoot FortiGate communication with FortiSwitch and FortiAP + Use widgets and tools to monitor wireless connectivity

What type of questions are on the Fortinet FCSS_LED_AR-7.6 exams?

- Single answer multiple choice
- Multiple answer multiple choice
- Drag and Drop (D&D)
- Router Simulation
- Testlet

LAN Edge Architect FCSS_LED_AR-7.6 Practice Exam Questions.

Grab an understanding from these Fortinet FCSS_LED_AR-7.6 [sample questions](#) and answers and improve your FCSS_LED_AR-7.6 exam preparation towards attaining a Fortinet FCSS - LAN Edge 7.6 Architect Certification. Answering these sample questions will make you familiar with the types of questions you can expect on the actual exam. Doing practice with LAN Edge Architect questions and answers before the exam as much as possible is the key to passing the Fortinet FCSS_LED_AR-7.6 certification exam.

FCSS_LED_AR-7.6 Fortinet FCSS - LAN Edge 7.6 Architect Sample Questions:

01. You need to deploy a security policy on a FortiSwitch port connected to legacy printers that do not support 802.1X authentication. How can you configure the network to ensure these printers have access while maintaining security?

- a) Enable MAC Authentication Bypass (MAB) on the FortiSwitch port.
- b) Configure the FortiSwitch port to operate in promiscuous mode.
- c) Assign the printers to a high-priority VLAN that bypasses security policies.
- d) Use port mirroring to copy traffic from the printer to another secured port for authentication.

FCSS_LED_AR-7.6 LAN Edge Architect Sample Questions

3

2026 Latest DumpsKing FCSS_SDW_AR-7.4 PDF Dumps and FCSS_SDW_AR-7.4 Exam Engine Free Share:
<https://drive.google.com/open?id=1v8nWjDEVUP4tPvkCquxWjptmMPCGieK>

Our website is a worldwide dumps leader that offers free valid FCSS_SDW_AR-7.4 dumps for certification tests, especially for Fortinet test. We focus on the study of FCSS_SDW_AR-7.4 valid test for many years and enjoy a high reputation in IT field by laTest FCSS_SDW_AR-7.4 Valid vce, updated information and, most importantly, FCSS_SDW_AR-7.4 vce dumps with detailed answers and explanations.

Fortinet FCSS_SDW_AR-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• 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.
Topic 2	<ul style="list-style-type: none">• 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 ADVPN connectivity problems to maintain seamless network operations.

Topic 3	<ul style="list-style-type: none"> 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.
Topic 4	<ul style="list-style-type: none"> 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.
Topic 5	<ul style="list-style-type: none"> 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.

>> Valid Study FCSS_SDW_AR-7.4 Questions <<

Quiz FCSS_SDW_AR-7.4 - FCSS - SD-WAN 7.4 Architect Marvelous Valid Study Questions

After years of operation, our platform has accumulated a wide network of relationships, so that we were able to learn about the changes in the exam at the first time. This is a benefit that students who have not purchased FCSS_SDW_AR-7.4 exam guide can't get. The team of experts hired by FCSS - SD-WAN 7.4 Architect study questions constantly updates and supplements the contents of study materials according to the latest syllabus and the latest industry research results. We also have dedicated staff to maintain FCSS_SDW_AR-7.4 Exam Material every day, and you can be sure that compared to other test materials on the market, FCSS - SD-WAN 7.4 Architect study questions are the most advanced. With FCSS_SDW_AR-7.4 exam guide, there will not be a situation like other students that you need to re-purchase guidance materials once the syllabus has changed. FCSS_SDW_AR-7.4 exam material not only helps you to save a lot of money, but also let you know the new exam trends earlier than others.

Fortinet FCSS - SD-WAN 7.4 Architect Sample Questions (Q33-Q38):

NEW QUESTION # 33

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

Answer: B

NEW QUESTION # 34

Refer to the exhibits. The exhibits show the configuration for SD-WAN performance. SD-WAN rule, the application IDs of Facebook and YouTube along with the firewall policy configuration and the underlay zone status. Which two statements are true about the health and performance of SD-WAN members 3 and 4? (Choose two.)

Configuration for SD-WAN performance SLA, SD-WAN rule configuration, and application IDs of Facebook and YouTube.

```
config system sdwan
    configure health-check
        edit "Passive"
            set detect-mode passive
            set members 3 4
    next
end

config system sdwan
    config service
        edit 1
            set name "Facebook-Youtube"
            set src "all"
            set internet-service enable
            set internet-service-app-ctrl 15832 31077
            set health-check "Passive"
            set priority-member 3 4
            set passive-measurement enable
    next
end
end

branch_fgt # get application name status | grep "id:15832" -B1
app-name: "Facebook"
id: 15832

branch_fgt # get application name status | grep "id: 31077" -B1
app-name: "Youtube"
id: 31077
```

Underlay zone status

```
branch1_fgt # diagnose sys sdwan-zone | grep underlay -A1
Zone underlay index=3
    members(2): 3(port1) 4(port2)
```

- A. Only related TCP traffic is used for performance measurement.
- B. FortiGate identifies the member as dead when there is no Facebook and YouTube traffic passing through the member.
- C. Encrypted traffic is not used for the performance measurement.
- D. The performance is an average of the metrics measured for Facebook and YouTube traffic passing through the member.

Answer: A,D

NEW QUESTION # 35

Refer to the exhibits, which show the configuration of an SD-WAN rule and the corresponding rule status and routing table.

SD-WAN rule

```
branch_fgt (3) # show
config service
    edit 3
        set name "Corp"
        set mode sla
        set dst "LAN-net"
        set src "LAN-net"
        config sla
            edit "HUB1_HC"
                set id 1
            next
            edit "HUB1_HTTP"
                set id 1
            next
        end
        set priority-members 4 5 6
    next
end
```

FORTINET

SD-WAN rule status and routing table

```
branch1_fgt # diagnose sys sdwan service4 3

Service (3): Address Mode(IPV4) flags=0x4200 use-shortcut-sla use-shortcut
    Tie break: cfg
    Shortcut priority: 2
        Gen(3), TOS(0x0/0x0), Protocol (0): src(1->65535):dst (1->65535),
        Mode(sla), sla-compare-order
            Members (3):
                1: Seq_num(6 HUB1-VPN3 HUB1), alive, sla(0x3), gid(0), cfg order(2),
                local cost (0), selected
                2: Seq num(5 HUB1-VPN2 HUB1), alive, sla(0x2), gid(0), cfg order
                (1), local cost (0), selected
                3: Seq num(4 HUB1-VPN1 HUB1), alive, sla(0x0), gid(0), cfg order
                (0), local cost (0), selected
            Src address(1):
                10.0.1.0-10.0.1.255

            Dst address (1):
                10.1.0.0-10.1.255.255

branch1_fgt # get router info routing-table all | grep HUB1
B    10.1.0.0/24 [200/0] via 192.168.1.61 (recursive is directly connected,
HUB1-VPN1), 00:20:06, [1/0]
    [200/0] via 192.168.1.125 (recursive is directly connected,
HUB1-VPN2), 00:20:06, [1/0]
B    10.2.0.0/24 [200/0] via 192.168.1.189 (recursive is directly connected,
HUB1-VPN3), 00:20:06, [1/0]
C    192.168.1.0/26 is directly connected, HUB1-VPN1
C    192.168.1.1/32 is directly connected, HUB1-VPN1
C    192.168.1.64/26 is directly connected, HUB1-VPN2
C    192.168.1.65/32 is directly connected, HUB1-VPN2
C    192.168.1.128/26 is directly connected, HUB1-VPN3
C    192.168.1.129/32 is directly connected, HUB1-VPN3
```

The administrator wants to understand the expected behavior for traffic matching the SD-WAN rule. Based on the exhibits, what can the administrator expect for traffic matching the SD-WAN rule?

- A. The traffic will be routed over HUB1-VPN3.
- B. The traffic will be routed over HUB1-VPN1.
- C. The traffic will be load balanced across all three overlays
- D. The traffic will be routed over HUB1-VPN2

Answer: D

Explanation:

The rule is in SLA mode with two SLAs. From the status, HUB1-VPN2 and HUB1-VPN3 meet the SLA (sla(0x2) and sla(0x3)), while HUB1-VPN1 does not (sla(0x0)). Among members that meet SLA, FortiGate uses the configured order (priority-members 4 5 6) to pick the first eligible one- HUB1-VPN2-so traffic is routed over HUB1-VPN2.

NEW QUESTION # 36

When a customer delegate the installation and management of its SD-WAN infrastructure to an MSSP, the MSSP usually keeps the hub within its infrastructure for ease of management and to share costly resources.

In which two situations will the MSSP install the hub in customer premises? (Choose two.)

- A. The customer requires SIA with centralized breakout.
- B. The customer expects a large amount of VoIP traffic.
- C. The administrator expects a large volume of traffic between the branches.
- D. The majority of the branch traffic is directed to a corporate data center.

Answer: A,C

NEW QUESTION # 37

You have configured the performance SLA with the probe mode as Prefer Passive.

What are two observable impacts of this configuration? (Choose two.)

- A. During passive monitoring, the SLA performance rule cannot detect dead members.
- B. FortiGate can offload the traffic that is subject to passive monitoring to hardware.
- C. FortiGate passively monitors the member if ICMP traffic is passing through the member.
- D. FortiGate passively monitors the member if TCP traffic is passing through the member.
- E. After FortiGate switches to active mode, the SLA performance rule falls back to passive monitoring after 3 minutes.

Answer: C,D

Explanation:

FortiGate passively monitors the member if TCP traffic is passing through the member → With Prefer Passive mode, FortiGate inspects existing traffic (like TCP flows) to measure performance metrics without generating its own probes.

FortiGate passively monitors the member if ICMP traffic is passing through the member → Similarly, when ICMP flows exist, FortiGate uses them for SLA checks.

NEW QUESTION # 38

.....

With the help of our FCSS_SDW_AR-7.4 study guide, you can adjust yourself to the exam speed and stay alert according to the time-keeper that we set on our FCSS_SDW_AR-7.4 training materials. Therefore, you can trust on our FCSS_SDW_AR-7.4 exam materials for this effective simulation function will eventually improve your efficiency and assist you to succeed in the FCSS_SDW_AR-7.4 Exam. And we believe you will pass the FCSS_SDW_AR-7.4 exam just like the other people!

FCSS_SDW_AR-7.4 Test Lab Questions: https://www.dumpsking.com/FCSS_SDW_AR-7.4-testking-dumps.html

- Hot Valid Study FCSS_SDW_AR-7.4 Questions 100% Pass | Pass-Sure FCSS_SDW_AR-7.4 Test Lab Questions: FCSS - SD-WAN 7.4 Architect Open website ➤ www.vce4dumps.com and search for ➡ FCSS_SDW_AR-7.4 for free download Valid FCSS_SDW_AR-7.4 Practice Questions

BTW, DOWNLOAD part of DumpsKing FCSS_SDW_AR-7.4 dumps from Cloud Storage: <https://drive.google.com/open?id=1v8nWiDEVUPf4tPvkCquxWjptmMPCGieK>