

# HOT Authorized FCSS\_SDW\_AR-7.4 Certification - High Pass-Rate Fortinet FCSS - SD-WAN 7.4 Architect - Exam FCSS\_SDW\_AR-7.4 Collection Pdf



What's more, part of that Real4dumps FCSS\_SDW\_AR-7.4 dumps now are free: <https://drive.google.com/open?id=1hKy6jP4mW2DEbNmLdqYxCAQrEATK3rDi>

Regarding the process of globalization, every fighter who seeks a better life needs to keep pace with its tendency to meet challenges. FCSS\_SDW\_AR-7.4 certification is a stepping stone for you to stand out from the crowd. Nowadays, having knowledge of the FCSS\_SDW\_AR-7.4 study braindumps become widespread, if you grasp solid technological knowledge, you are sure to get a well-paid job and be promoted in a short time. According to our survey, those who have passed the exam with our FCSS\_SDW\_AR-7.4 test guide convincingly demonstrate their abilities of high quality, raise their professional profile, expand their network and impress prospective employers. Most of them give us feedback that they have learned a lot from our FCSS\_SDW\_AR-7.4 Exam Guide and think it has a lifelong benefit. They have more competitiveness among fellow workers and are easier to be appreciated by their boss. In fact, the users of our FCSS\_SDW\_AR-7.4 exam have won more than that, but a perpetual wealth of life.

## 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>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 3	<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 4	<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>

>> Authorized FCSS\_SDW\_AR-7.4 Certification <<

## 2026 Fortinet FCSS\_SDW\_AR-7.4 –The Best Authorized Certification

The software is designed for use on a Windows computer. This software helps hopefuls improve their performance on subsequent attempts by recording and analyzing FCSS - SD-WAN 7.4 Architect (FCSS\_SDW\_AR-7.4) exam results. Like the actual Fortinet FCSS\_SDW\_AR-7.4 certification exam, FCSS - SD-WAN 7.4 Architect (FCSS\_SDW\_AR-7.4) practice exam software has a certain number of questions and allocated time to answer. Any questions or concerns can be directed to the Real4dumps support team, who are available 24/7. However, the FCSS - SD-WAN 7.4 Architect (FCSS\_SDW\_AR-7.4) exam questions software product license must be validated before use.

### Fortinet FCSS - SD-WAN 7.4 Architect Sample Questions (Q16-Q21):

#### NEW QUESTION # 16

Your FortiGate is in production. To optimize WAN link use and improve redundancy, you enable and configure SD-WAN. What must you do as part of this configuration update process?

- A. Disable the interface that you want to use as an SD-WAN member.
- B. Purchase and install the SD-WAN license, and reboot the FortiGate device.
- C. Replace references to interfaces used as SD-WAN members in the routing configuration.
- D. Replace references to interfaces used as SD-WAN members in the firewall policies.

**Answer: C**

Explanation:

When you enable SD-WAN and add interfaces as SD-WAN members, those interfaces are no longer referenced directly in routing. You must replace routing configuration references (e.g., static routes, policy routes) with the SD-WAN zone. Firewall policies, however, can still point to the SD-WAN zone without requiring replacement of individual member interfaces.

#### NEW QUESTION # 17

You have a FortiGate configuration with three user-defined SD-WAN zones and two members in each of these zones. One SD-WAN member is no longer in use in health-check and SD-WAN rules. You want to delete it. What happens if you delete the SD-WAN member from the FortiGate GUI?

- A. FortiGate displays an error message. You must use the CLI to delete an SD-WAN member.
- B. FortiGate displays an error message. SD-WAN zones must contain at least two members
- C. FortiGate accepts the deletion and removes routes as required.
- D. FortiGate accepts the deletion and places the member in the default SD-WAN zone.

**Answer: A**

#### NEW QUESTION # 18

You have a FortiGate configuration with three user-defined SD-WAN zones and two members in each of these zones. One SD-WAN member is no longer in use in health-check and SD-WAN rules. You want to delete it. What happens if you delete the SD-WAN member from the FortiGate GUI?

- A. FortiGate displays an error message. SD-WAN zones must contain at least two members

- B. FortiGate displays an error message. You must use the CLI to delete an SD-WAN member.
- C. FortiGate accepts the deletion and places the member in the default SD-WAN zone.
- D. FortiGate accepts the deletion and removes routes as required.

Answer: D

Explanation:

In FortiOS, you can remove an SD-WAN member from the GUI as long as it is not in use in any health-checks, SD-WAN rules, or policies.

When you delete it, FortiGate will automatically clean up related routes (static or dynamic SD-WAN routes referencing that member).

**NEW QUESTION # 19**

Refer to the exhibits.

Interface details			
Name	Type	Members	IP/Netmask
<b>Physical Interface 13</b>			
port1	Physical Interface		192.2.0.1/255.255.255.248
port2	Physical Interface		192.2.0.9/255.255.255.248
port3	Physical Interface		0.0.0.0/0.0.0.0
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
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
T_shop_1(port9)	Physical interface		0.0.0.0/0.0.0.0
<b>SD-WAN Zone 3</b>			
HUB1	SD-WAN Zone	HUB1-VPN1 HUB1-VPN2 HUB1-VPN3	0.0.0.0/0.0.0.0
Test	SD-WAN Zone	port2	0.0.0.0/0.0.0.0
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	Enabled
168.1.1.0/24	192.2.0.4	port1	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	HTTP HTTPS
<input type="checkbox"/>	DIA(1)	port5	port1	4 LAN-net	4 all	ALL

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?

- A. Delete the firewall policies.
- B. Delete the SD-WAN Zone Test.
- C. Delete the static routes.
- D. Define port1 as an SD-WAN member.

**Answer: C**

Explanation:

In the exhibits, port2 is already assigned to the SD-WAN zone named Test. An interface can only belong to a single SD-WAN zone, so before you can add both port1 and port2 into the new SD-WAN zone Underlay, you must first delete the SD-WAN Zone Test to free port2.

### NEW QUESTION # 20

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> branch1_fgt [root] branch2_fgt [root]	port1 port2

## Firewall policies

Underlay (2/3 Total:2)									
2	SIA	<input type="checkbox"/> LAN	<input type="checkbox"/> port1	<input checked="" type="checkbox"/> LAN-net	<input type="checkbox"/> all	<input type="checkbox"/> always	<input type="checkbox"/> FTP <input type="checkbox"/> HTTP <input type="checkbox"/> HTTPS	<input checked="" type="checkbox"/> Accept	<input type="checkbox"/> no-inspection <input type="checkbox"/> default
3	DIA	<input type="checkbox"/> LAN	<input type="checkbox"/> underlay	<input type="checkbox"/> LAN-IT	<input type="checkbox"/> all	<input type="checkbox"/> always	<input type="checkbox"/> ALL	<input checked="" type="checkbox"/> Accept	<input type="checkbox"/> default <input type="checkbox"/> certificate-i... <input type="checkbox"/> 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

Install Preview
Policy Review

<input type="checkbox"/>	Device Name ↕	Status ↕	Action ↕
<input type="checkbox"/>	branch1_fgt	✖ Copy Failed	Log
<input type="checkbox"/>	branch2_fgt	✖ Copy Failed	Log

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

**Answer: D**

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 # 21

.....

Real4dumps not only provide the products which have high quality to each candidate, but also provides a comprehensive after-sales service. If you are using our FCSS\_SDW\_AR-7.4 products, we will let you enjoy one year of free updates. So that you can get the latest exam information in time. We will be use the greatest efficiency to service each candidate.

**Exam FCSS\_SDW\_AR-7.4 Collection Pdf:** [https://www.real4dumps.com/FCSS\\_SDW\\_AR-7.4\\_examcollection.html](https://www.real4dumps.com/FCSS_SDW_AR-7.4_examcollection.html)

- 2026 Fortinet FCSS\_SDW\_AR-7.4: FCSS - SD-WAN 7.4 Architect Accurate Authorized Certification  Enter  [www.prepawaypdf.com](http://www.prepawaypdf.com)  and search for [ FCSS\_SDW\_AR-7.4 ] to download for free  Exam FCSS\_SDW\_AR-7.4 Collection Pdf
- New FCSS\_SDW\_AR-7.4 Test Duration  Authorized FCSS\_SDW\_AR-7.4 Exam Dumps  FCSS\_SDW\_AR-7.4 Valid Braindumps Free  Enter  [www.pdfvce.com](http://www.pdfvce.com)  and search for [ FCSS\_SDW\_AR-7.4 ] to download for free   FCSS\_SDW\_AR-7.4 Test Questions Fee
- FCSS\_SDW\_AR-7.4 Test Duration  Test FCSS\_SDW\_AR-7.4 King  100% FCSS\_SDW\_AR-7.4 Accuracy  The page for free download of  FCSS\_SDW\_AR-7.4  on  [www.prep4away.com](http://www.prep4away.com)  will open immediately   FCSS\_SDW\_AR-7.4 Valid Test Materials
- Authorized FCSS\_SDW\_AR-7.4 Certification | 100% Free Trustable Exam FCSS - SD-WAN 7.4 Architect Collection Pdf  Go to website  [www.pdfvce.com](http://www.pdfvce.com)  open and search for  **FCSS\_SDW\_AR-7.4**  to download for free

