

# FCSS\_LED\_AR-7.6 Free Learning Cram, FCSS\_LED\_AR-7.6 Reliable Dumps Ppt



P.S. Free 2026 Fortinet FCSS\_LED\_AR-7.6 dumps are available on Google Drive shared by TrainingDump:  
<https://drive.google.com/open?id=1nqtStItyTOMqxAlB0g4dFr4dX185CJcM>

The language of our FCSS\_LED\_AR-7.6 study torrent is easy to be understood and the content has simplified the important information. Our product boosts the function to simulate the exam, the timing function and the self-learning and the self-assessment functions to make the learners master the FCSS\_LED\_AR-7.6 guide torrent easily and in a convenient way. Based on the plenty advantages of our product, you have little possibility to fail in the exam. We guarantee to you that we provide the best FCSS\_LED\_AR-7.6 study torrent to you and you can pass the exam with high possibility and also guarantee to you that if you fail in the exam unfortunately we will provide the fast and simple refund procedures.

## Fortinet FCSS\_LED\_AR-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Central Management: This section addresses managing FortiSwitch via FortiManager over FortiLink, implementing zero-touch provisioning, configuring VLANs, ports, and trunks, and setting up FortiExtender and FortiAP devices.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Authentication: This domain covers advanced user authentication using RADIUS and LDAP, two-factor authentication with digital certificates, and configuring syslog and RADIUS single sign-on on FortiAuthenticator.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Monitoring and Troubleshooting: This section covers configuring quarantine mechanisms, managing FortiAIops, troubleshooting FortiGate communication with FortiSwitch and FortiAP, and using monitoring tools for wireless connectivity.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• Zero-Trust LAN Access: This domain covers machine authentication, MAC Authentication Bypass, NAC policies for wireless security, guest portal deployment, and advanced solutions like FortiLink NAC, dynamic VLAN, and VLAN pooling.</li></ul>

## FCSS\_LED\_AR-7.6 Reliable Dumps Ppt & Pass FCSS\_LED\_AR-7.6 Test Guide

There are only key points in our FCSS\_LED\_AR-7.6 training materials. From the experience of our former customers, you can finish practicing all the contents in our FCSS\_LED\_AR-7.6 guide quiz within 20 to 30 hours, which is enough for you to pass the FCSS\_LED\_AR-7.6 Exam as well as get the related certification. That is to say, you can pass the FCSS\_LED\_AR-7.6 exam as well as getting the related certification only with the minimum of time and efforts under the guidance of our study prep.

### Fortinet FCSS - LAN Edge 7.6 Architect Sample Questions (Q39-Q44):

#### NEW QUESTION # 39

When the MAC address of a device is placed in quarantine on FortiSwitch, what happens to its egress traffic?

- A. Traffic is sent to an allowed VLAN.
- **B. Traffic is sent to an access VLAN.**
- C. Traffic is assigned to the native VLAN.
- D. Traffic is sent as untagged traffic.

**Answer: B**

Explanation:

When a device's MAC address is quarantined on a FortiSwitch (via FortiLink NAC, fabric automation, or manual quarantine), FortiSwitch enforces quarantine using the quarantine VLAN, also called the access VLAN inside FortiSwitch NAC operations. FortiSwitch behavior is defined in LAN Edge documentation:

\* Quarantined devices are moved into an "access VLAN" reserved for isolation.

\* This VLAN is statically defined on the FortiGate NAC policy, and switch ports dynamically reassign the quarantined MAC into that VLAN.

\* All egress traffic from the quarantined MAC is forced into this VLAN, preventing access to the production network.

Thus, the correct description is:

#Traffic is sent to an access VLAN.

Options B, C, and D are incorrect because:

\* Quarantine does not reassign to native VLAN.

\* It does not send untagged traffic arbitrarily.

\* It does not forward traffic to allowed VLANs

#### NEW QUESTION # 40

While configuring syslog, which protocol options are supported by FortiAuthenticator?

Response:

- A. Only TCP
- **B. UDP, TCP, and TLS**
- C. Only UDP
- D. UDP and TCP

**Answer: B**

#### NEW QUESTION # 41

Which features can be configured on a FortiGate for guest wireless access control using captive portals?

(Choose two)

Response:

- A. OSPF area filtering
- **B. Session expiration**

- C. Automatic MAC binding
- D. Redirect to authentication page

**Answer: B,D**

#### NEW QUESTION # 42

Refer to the exhibits.

The exhibits show the WTP profile and VAP CLI configurations on FortiGate managing a remote AP. The AP is designed to grant a remote employee access to company network resources, including the database and AD servers. The employee can reach company resources but is unable to access a local printer at home. What two solutions are required to fix this issue? (Choose two answers)

- A. Configure the EmployeeHome VAP profile for local bridging using the command set local-bridging enable.
- B. Configure the S231F WTP profile to enable split tunneling to the AP subnet using the command set split-tunneling-acl-local-ap-subnet enable.
- C. Configure the EmployeeHome VAP profile to disable host isolation using the command set intra-vap-privacy disable.
- D. Configure the S231F WTP profile to add a split tunneling ACL with a destination subnet of 192.168.1.1/24, using the command set dest-ip 192.168.1.1/24.

**Answer: B,D**

Explanation:

The correct answers are A and D.

The study guide explains that in tunnel mode, traffic for local resources at the AP site will hairpin back to FortiGate unless split tunneling is configured:

"In tunnel mode, all traffic from the SSID is sent to the FortiGate Wi-Fi controller. If you locate the AP in a remote office, all the traffic is sent to FortiGate, even if it is destined for a remote office resource. The packets sent to a local resource, such as an office printer, will hairpin, crossing the WAN link needlessly." It then gives the fix:

"When you enable split tunneling on an SSID profile, you can configure a different egress point for the traffic.

You can split traffic; some traffic is sent to the local network, and some tunnels back to the managing FortiGate... You can configure the subnets in an ACL... You can also configure the AP to automatically add its own subnet to the ACL." The next page states:

"The traffic is tunneled or bridged depending on the subnets configured in the split-tunneling-acl list. If the split-tunneling-acl-local-ap-subnet option is enabled, the local subnet of the AP is dynamically added to the list." That directly supports:

\* A: adding the local home subnet to the split tunneling ACL

\* D: enabling split-tunneling-acl-local-ap-subnet

Why the other options are incorrect:

B). Incorrect. Changing the SSID to local bridging would stop the corporate traffic model shown in the scenario. The employee already can reach company resources, which indicates tunnel mode is working. The issue is only access to a local home printer, which the study guide solves with split tunneling, not by converting the SSID to bridge mode C). Incorrect. intra-vap-privacy controls host isolation between clients on the same SSID. The problem here is reaching a local subnet resource behind the remote AP, which is a split tunneling issue, not host isolation.

Final verified conclusion:

To allow the remote employee to continue reaching company resources while also accessing the local home printer, the required fixes are:

\* add the local home subnet to the split tunneling ACL

\* enable automatic inclusion of the AP local subnet in the split tunneling ACL So the correct answers are A and D.

#### NEW QUESTION # 43

Refer to the exhibits.

You are adding a new FortiSwitch to FortiGate for management. All necessary settings have been configured on FortiGate, but FortiSwitch remains offline. The cabling has been verified and is correctly connected.

Which misconfiguration might be preventing FortiGate from detecting FortiSwitch?

- A. The DHCP server setting vci-string is misconfigured.
- B. The Fortilink interface has the wrong interface member.
- C. The Fortilink interface setting cype must be physical.
- D. The Fortilink interface setting ip-managed-by-fortiipam must be enabled.

**Answer: A**

#### Explanation:

From the exhibit, the DHCP server configured on the fortilink interface contains:

```
set vci-match enable
set vci-string "FortiExtender "
```

That is the key problem. This DHCP scope is tied to a Vendor Class Identifier match for FortiExtender, not FortiSwitch. As a result, the FortiSwitch will not match the DHCP offer and may fail to receive an IP address on the FortiLink network, which prevents FortiGate from discovering and managing it.

The LAN Edge 7.6 Architect study guide says that for FortiLink troubleshooting, you must verify DHCP on the FortiLink interface and confirm the switch receives an IP address:

"On FortiGate verify that DHCP is enabled for the FortiLink interface" and on FortiSwitch "Verify that the interface is getting an IP address from FortiLink" It also says to use:

```
* #execute switch-controller diagnose-connection for "Interface, DHCP, and NTP connection status"
```

```
* #get system interface on FortiSwitch to verify that it is getting an IP address from FortiLink So if the switch stays offline and cabling is correct, DHCP mismatch is a valid root cause.
```

Further confirmation comes from the FortiOS Administration Guide, which explains VCI-based DHCP assignment:

"VCIs (vendor class identifiers) are supported in DHCP to allow VCI pattern matching as a condition for IP or DHCP option assignment." It also states:

"When enabled only DHCP requests with a matching VCI are served with this range." That matches this scenario exactly. Because the DHCP pool is restricted to vci-string "FortiExtender ", a FortiSwitch DHCP request will not match that pool.

Why the other options are incorrect:

A). Incorrect. ip-managed-by-fortipam disable is shown in the FortiLink interface exhibit, but the study guide does not identify this as a requirement for FortiSwitch discovery. It is not the reason the switch would remain offline here.

B). Incorrect. The FortiLink interface member is port4, and the topology exhibit shows the FortiGate connected from port4 to the FortiSwitch port24. That matches the physical topology, so the interface member is not the issue.

C). Incorrect. The study guide explicitly says the FortiLink interface is a LAG by default:

"All FortiGate devices come with a factory default FortiLink interface... By default, the interface is created as a link aggregation group (LAG) interface." So type aggregate is normal and valid. It does not need to be physical.

Final verified conclusion:

The FortiSwitch remains offline because the DHCP server on the FortiLink interface is configured with the wrong VCI match string, FortiExtender, which prevents the FortiSwitch from obtaining an IP address from FortiLink.

So the correct answer is D.

#### NEW QUESTION # 44

.....

To prepare for FCSS\_LED\_AR-7.6 exam, you do not need read a pile of reference books or take more time to join in related training courses, what you need to do is to make use of our TrainingDump exam software, and you can pass the exam with ease. Our exam dumps can not only help you reduce your pressure from FCSS\_LED\_AR-7.6 Exam Preparation, but also eliminate your worry about money waste. We guarantee to give you a full refund of the cost you purchased our dump if you fail FCSS\_LED\_AR-7.6 exam for the first time after you purchased and used our exam dumps. So please be rest assured the purchase of our dumps.

**FCSS\_LED\_AR-7.6 Reliable Dumps Ppt:** [https://www.trainingdump.com/Fortinet/FCSS\\_LED\\_AR-7.6-practice-exam-dumps.html](https://www.trainingdump.com/Fortinet/FCSS_LED_AR-7.6-practice-exam-dumps.html)

- FCSS\_LED\_AR-7.6 Exam Pdf - FCSS\_LED\_AR-7.6 Training Vce - FCSS\_LED\_AR-7.6 Torrent Updated  Search for « FCSS\_LED\_AR-7.6 » and obtain a free download on ➡ [www.dumpsquestion.com](http://www.dumpsquestion.com)    Training FCSS\_LED\_AR-7.6 Material
- Exam Dumps For FCSS\_LED\_AR-7.6 - Refund Promise In The Event Of Failure  Download ➡ FCSS\_LED\_AR-7.6  for free by simply entering ➡ [www.pdfvce.com](http://www.pdfvce.com)  website  FCSS\_LED\_AR-7.6 Latest Exam Guide
- Trustable FCSS\_LED\_AR-7.6 Free Learning Cram to Obtain Fortinet Certification  Search for « FCSS\_LED\_AR-7.6 » and obtain a free download on ➡ [www.pdfdumps.com](http://www.pdfdumps.com)   FCSS\_LED\_AR-7.6 Valid Exam Materials
- Free PDF Quiz Fortinet - FCSS\_LED\_AR-7.6 –Valid Free Learning Cram  Open website  [www.pdfvce.com](http://www.pdfvce.com)  and search for ( FCSS\_LED\_AR-7.6 ) for free download  FCSS\_LED\_AR-7.6 Latest Exam Guide
- Trustable FCSS\_LED\_AR-7.6 Free Learning Cram to Obtain Fortinet Certification  Search for  FCSS\_LED\_AR-7.6  on ⇒ [www.prep4away.com](http://www.prep4away.com) ⇐ immediately to obtain a free download  FCSS\_LED\_AR-7.6 Valid Exam Materials
- Answers FCSS\_LED\_AR-7.6 Real Questions  FCSS\_LED\_AR-7.6 Exam Simulator  Answers FCSS\_LED\_AR-7.6 Real Questions  Download ( FCSS\_LED\_AR-7.6 ) for free by simply entering **【** [www.pdfvce.com](http://www.pdfvce.com) **】** website   Certification FCSS\_LED\_AR-7.6 Test Answers
- FCSS\_LED\_AR-7.6 Exam Pdf - FCSS\_LED\_AR-7.6 Training Vce - FCSS\_LED\_AR-7.6 Torrent Updated  Search

