

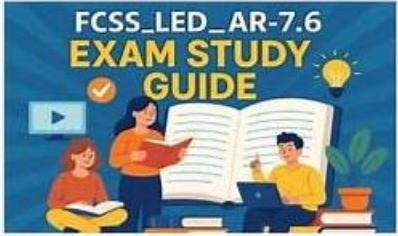
FCSS_LED_AR-7.6 Detailed Study Dumps - Trustworthy FCSS_LED_AR-7.6 Exam Content

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Fortinet LAN Edge Architect FCSS_LED_AR-7.6 Certification Study Guide

Fortinet FCSS_LED_AR-7.6 Certification Exam Details

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FCSS_LED_AR-7.6 LAN Edge Architect Sample Questions 1

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Fortinet FCSS_LED_AR-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> 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.
Topic 2	<ul style="list-style-type: none"> 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.

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

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Fortinet FCSS - LAN Edge 7.6 Architect Sample Questions (Q43-Q48):

NEW QUESTION # 43

Which command verifies FortiExtender signal strength on a FortiGate CLI?

Response:

- A. get extender status
- **B. diagnose extender modem status**
- C. show extender radio
- D. diagnose wireless-controller wlac

Answer: B

NEW QUESTION # 44

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

Answer: B

Explanation:

On FortiLink, FortiGate's built-in DHCP server is what gives FortiSwitch its IP so it can come under management. For automatic FortiSwitch onboarding, the DHCP server is usually set with:

```
set vci-match enable
```

```
set vci-string "FortiSwitch" "FortiExtender"
```

In the exhibit, the DHCP server for fortilink has:

```
set vci-match enable
```

```
set vci-string "FortiExtender"
```

Because the VCI string doesn't include "FortiSwitch", DHCP offers are only sent to clients whose Vendor Class Identifier matches FortiExtender. The FortiSwitch never receives an IP, so it stays Offline.

* OptionB is wrong: member "port4" matches the physical cabling in the topology.

* OptionC is fine: FortiLink can be an aggregate interface, not only physical.

* OptionA(ip-managed-by-fortipam) is unrelated; FortiPAM isn't required here.

NEW QUESTION # 45

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 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.
- B. Configure the EmployeeHome VAP profile for local bridging using the command set local-bridging enable.
- C. Configure the S231F WTP profile to enable split tunneling to the AP subnet using the command set split-tunneling-acl-local-ap-subnet enable.
- D. Configure the EmployeeHome VAP profile to disable host isolation using the command set intra-vap-privacy disable.

Answer: A,C

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 # 46

Which two actions must be completed before a FortiGate can be provisioned using ZTP?

(Choose two)

Response:

- A. Configure local admin password
- B. Set up DNS server for resolving FortiManager
- C. Assign a policy package to the device
- D. Manually configure VLANs

Answer: B,C

NEW QUESTION # 47

FortiGate has been added to FortiAIOps for management.

Which step must be performed on FortiAIOps to add a FortiSwitch device connected to the recently added FortiGate?

- A. Add the FortiSwitch device by submitting its serial number.
- B. FortiAIOps requires that the FortiSwitch IP address is submitted.
- C. Configure the FortiSwitch IP address, user ID, and password
- **D. FortiSwitch is added automatically.**

Answer: D

Explanation:

In a LAN Edge deployment:

FortiSwitch is managed through FortiGate via FortiLink.

FortiAIOps integrates with FortiGate as the single managed device; from there it gains visibility into all Fabric and LAN-edge devices (FortiSwitch, FortiAP) that are registered to that FortiGate.

Once the FortiGate is successfully added to FortiAIOps (as shown in the exhibit, status Online / Successfully Discovered), all FortiSwitches managed by that FortiGate are:

Discovered automatically through the FortiGate-FortiAIOps connection

Shown under the appropriate inventory / switch views with no separate onboarding step for each switch.

This is why no extra IP, serial number, or credential entry is required for FortiSwitch.

So:

And B suggests manual per-switch onboarding, which is not how FortiAIOps works with LAN Edge.

D similarly assumes direct FortiSwitch management, but FortiAIOps talks to FortiGate, not the switch.

Therefore the correct behavior is that the FortiSwitch is added automatically (C) once its managing FortiGate is connected to FortiAIOps.

NEW QUESTION # 48

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