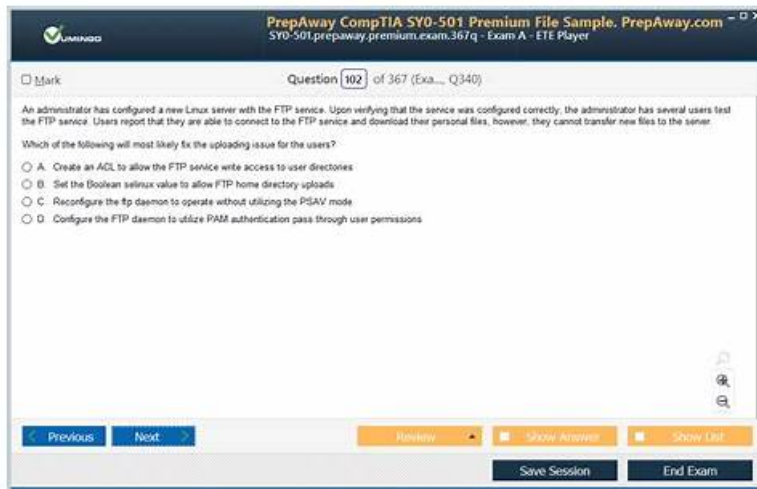


[2026] Fortinet FCP_FWF_AD-7.4 Questions: An Incredible Exam Preparation Way



P.S. Free 2025 Fortinet FCP_FWF_AD-7.4 dumps are available on Google Drive shared by ITExamReview: https://drive.google.com/open?id=10LLA31TdErbimAXys8nQCJqbB_Kj1uUA

Our latest FCP_FWF_AD-7.4 exam torrent is comprehensive, covering all the learning content you need to pass the qualifying FCP_FWF_AD-7.4 exams. Users with qualifying exams can easily access our web site, get their favorite latest FCP_FWF_AD-7.4 study guide, and before downloading the data, users can also make a free demo of our FCP_FWF_AD-7.4 Exam Questions for an accurate choice. Users can easily pass the FCP_FWF_AD-7.4 exam by learning our FCP_FWF_AD-7.4 practice materials, and can learn some new knowledge in this field for a brighter future.

Fortinet FCP_FWF_AD-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Wireless network security and access: This section of the exam measures skills of security administrators and covers the design and deployment of secure wireless networks. It includes configuring wireless access controls, implementing VLANs, and using network access control (NAC) to segment and protect the wireless environment.
Topic 2	<ul style="list-style-type: none">Wireless fundamentals and FortiAP management: This section of the exam measures skills of network engineers and covers the foundational understanding of wireless technologies and standards. It includes knowledge of deploying FortiAP devices using the integrated FortiOS wireless controller and configuring them using custom access point profiles.
Topic 3	<ul style="list-style-type: none">Wireless monitoring and protection: This section of the exam measures skills of network engineers and covers monitoring and managing wireless infrastructure. It focuses on identifying wireless threats, detecting malicious activities, and ensuring access point performance and stability. It also involves implementing guest services and location-based presence features.
Topic 4	<ul style="list-style-type: none">Wireless diagnostics and analytics: This section of the exam measures skills of security administrators and covers the tools and techniques used to diagnose and analyze wireless issues. It includes gathering information from clients and devices, troubleshooting common wireless problems, and reviewing logs and debug data to apply effective fixes.

>> Passing FCP_FWF_AD-7.4 Score Feedback <<

Unmatched FCP_FWF_AD-7.4 Learning Prep shows high-efficient Exam

Brain Dumps - ITExamReview

ITExamReview try hard to makes Fortinet FCP - Secure Wireless LAN 7.4 Administrator exam preparation easy with its several quality features. Our FCP_FWF_AD-7.4 exam dumps come with 100% refund assurance. We are dedicated to your accomplishment, hence pledges you victory in FCP_FWF_AD-7.4 Certification exam in a single attempt. If for any reason, a user fails in FCP_FWF_AD-7.4 exam then he will be refunded the money after the process. Also, we offer one year free updates to our FCP_FWF_AD-7.4 Exam esteemed users; and these updates will be entitled to your account right from the date of purchase. Also the 24/7 Customer support is given to users, who can email us if they find any haziness in the FCP_FWF_AD-7.4 exam dumps, our team will merely answer to your all FCP_FWF_AD-7.4 exam product related queries.

Fortinet FCP - Secure Wireless LAN 7.4 Administrator Sample Questions (Q54-Q59):

NEW QUESTION # 54

Six APs are located in a remotely based branch office and are managed by a centrally hosted FortiGate. Multiple wireless users frequently connect and roam between the APs in the remote office.

The network they connect to, is secured with WPA2-PSK. As currently configured, the WAN connection between the branch office and the centrally hosted FortiGate is unreliable.

Which configuration would enable the most reliable wireless connectivity for the remote clients?

Response:

- A. Configure a bridge mode wireless network and enable the Local standalone configuration option
- B. Configure a bridge mode wireless network and enable the Local authentication configuration option
- C. Install supported FortiAP and configure a bridge mode wireless network
- D. **Configure a tunnel mode wireless network and enable split tunneling to the local network**

Answer: D

NEW QUESTION # 55

Refer to the exhibits.

Exhibit A

```
config wireless-controller wtp-profile
    edit "Main Networks - FAP-320C"
        set comment "Profile with standard networks"
        config platform
            set type 320C
        end
        set handoff-rssi 30
        set handoff-sta-thresh 30
        set ap-country GB
        config radio-1
            set band 802.11n
            set power-level 50
            set channel-utilization enable
            set wids-profile "default-wids-apscan-enabled"
            set darrp enable
            set vap-all manual
            set vaps "Main-Wifi" "Contractors" "Guest"
            "Wifi_IOT" "Wifi_POS" "Staff" "Students"
            set channel "1" "6" "11"
        end
        config radio-2
            set band 802.11ac
            set channel-bonding 40MHz
            set power-level 60
            set channel-utilization enable
            set wids-profile "default-wids-apscan-enabled"
            set darrp enable
            set vap-all manual
            set vaps "Main-Wifi" "Contractors" "Guest"
            "Wifi_IOT" "Wifi_POS" "Staff" "Students"
            set channel "36" "44" "52" "60"
        end
    next
end
```

Exhibit B

Metrics and Tools - Office

Office	
Serial Number	FP00000000000000
Base MAC Address	000000000000
Status	Online
Country/Region	GB
Uplink Interface	FortiAP management (ap)
IPv4 Address	192.168.5.98
Uptime	12m1s
Version	v6.4 build0437
Actions ▾	

General

100% CPU Usage
70% Memory Usage
100% Connection Uptime

100% Interface 1
100% Interface 2

Radio 1 - 2.4 GHz

30% Interfering SSIDs
100% Clients
20% Channel Utilization

Radio 2 - 5 GHz

10% Interfering SSIDs
100% Clients
0% Channel Utilization

FORTINET

Radios Clients Interfering SSIDs Logs CLI Access Spectrum Analysis VLAN Probe

	Radio 1 - 2.4 GHz	Radio 2 - 5 GHz
Mode	AP	AP
SSID	fortinet (Main-WiFi) fortinet2 (Contractors) fortinet3 (Guest)	fortinet (Main-WiFi) fortinet2 (Contractors) fortinet3 (Guest)
Clients	1	20
Bandwidth Tx	4.65 kbps	1.16 kbps
Bandwidth Rx	20.46 kbps	176 bps
Operating Channel	6	60
Operating TX Power	3 dBm	-21 dBm
Band	802.11n	802.11ac

Interfering SSIDs for Office (Radio 1)

SSID	AP BSSID	Channel	Signal
Husky	aaaa:aa:aa:aa:aa	1	█ -84 dBm
Husky guest	bb:bb:bb:bb:bb	1	█ -84 dBm
KBANK5007	cccc:cc:cc:cc:cc	1	█ -85 dBm
mandikaylee	dd:dd:dd:dd:dd	1	█ -86 dBm
	ee:ee:ee:ee:ee	1	█ -87 dBm
HUAWEI-EMIX4F	ee:ee:ee:ee:ef	1	█ -88 dBm
trojan-3	ff:ff:ff:ff:ff	1	█ -88 dBm
	fg:gg:gg:gg:gg	1	█ -89 dBm
	hg:gg:gg:gg:gg	1	█ -89 dBm

Exhibit C

```
# get wireless-controller rf-analysis FPXXXXXXXXXXXXXX
```

```
WTP: Office 0-192.168.5.98:5246
```

channel	r	total	rf-score	overlap-ap	interfere-ap	chan-utilization
1			6	13	13	63%
2	~		10	0	22	47%
3	15		10	0	22	15%
4	24		10	0	22	15%
5	51		10	6	22	41%
6	223		1	9	9	75%
7	52		10	0	17	47%
8	32		10	0	17	13%
9	27		10	0	19	10%
10	45		10	0	19	28%
11	177		1	8	10	65%
12	46		10	0	10	34%
13	45		10	2	10	70%
14	14		10	0	10	0%
36	16		10	2	2	0%
44	83		7	5	5	0%

draw709528

A wireless network has been installed in a small office building and is being used by a business to connect its wireless clients. The network is used for multiple purposes, including corporate access, guest access, and connecting point-of-sale and IoT devices. Users connecting to the guest network located in the reception area are reporting slow performance. The network administrator is reviewing the information shown in the exhibits as part of the ongoing investigation of the problem. They show the profile used for the AP and the controller RF analysis output together with a screenshot of the GUI showing a summary of the AP and its neighboring APs. To improve performance for the users connecting to the guest network in this area, which configuration change is most likely to improve performance? Response:

- A. Enable frequency handoff on the AP to band steer clients
- B. Install another AP in the reception area to improve available bandwidth
- C. Reduce the number of wireless networks being broadcast by the AP
- D. Increase the transmission power of the AP radios

Answer: A

NEW QUESTION # 56

A company requires a secure wireless network to span several adjacent buildings. Employees need seamless roaming access across buildings, floors, and, potentially, outdoor areas. FortiAP devices will be used.

Which deployment is the most scalable, manageable, and cost-effective in this scenario?

Response:

- A. Configure FortiGuard-capable FortiAP devices to broadcast the corporate SSID without being managed by FortiGate in the main building.
- B. Implement a wireless mesh design to allow FortiAP devices to use neighboring FortiAP devices to connect with FortiGate in the main building.
- C. Install FortiWiFi with a cellular modem in the buildings and areas where no wireless signal reaches from the main building.
- D. Deploy a WAN connection on each building to allow FortiAP devices to communicate with FortiGate in the main building.

Answer: B

NEW QUESTION # 57

What might cause wireless performance issues?

Response:

- A. Interference from other electronic devices
- B. Incorrectly set clock on the wireless controller
- C. A mismatch in wired network settings

- D. AP located too close to client devices

Answer: A

NEW QUESTION # 58

What protection does WPA3 wireless encryption provide over WPA2 for securing wireless networks?

- A. WPA3 enforces only enterprise security mode
- **B. WPA3 addresses the KRACK vulnerability**
- C. WPA3 prevents legacy and deprecated wireless protocols from being used
- D. WPA3 uses 128-bit session key size

Answer: B

NEW QUESTION # 59

• • • • •

We offer you free demo for FCP_FWF_AD-7.4 pdf dumps. You can check out the questions quality and usability of our training material before you buy. Fortinet FCP_FWF_AD-7.4 questions are written to the highest standards of technical accuracy with accurate answers. If you prepare for your exams using ITExamReview FCP_FWF_AD-7.4 practice torrent, it is easy to succeed for your certification in the first attempt. Besides, we offer the money refund policy, in case of failure, you can ask for full refund.

Exam FCP_FWF_AD-7.4 Exercise: https://www.itexamreview.com/FCP_FWF_AD-7.4-exam-dumps.html

DOWNLOAD the newest ITExamReview FCP_FWF_AD-7.4 PDF dumps from Cloud Storage for free:

https://drive.google.com/open?id=10LLA31TdErbinAXys8nQCJqbB_Kj1uUA