



Fortinet

NSE6 FWF-6.4

Fortinet NSE 6 - Secure Wireless LAN 6.4

QUESTION & ANSWERS

QUESTION 1

Which two statements about distributed automatic radio resource provisioning (DARRP) are correct? (Choose two.)

- A. DARRP performs continuous spectrum analysis to detect sources of interference. It uses this information to allow the AP to select the optimum channel.
- B. DARRP performs measurements of the number of BSSIDs and their signal strength (RSSI). The controller then uses this information to select the optimum channel for the AP.
- C. DARRP measurements can be scheduled to occur at specific times.
- D. DARRP requires that wireless intrusion detection (WIDS) be enabled to detect neighboring devices.

Correct Answer: A,D

Explanation/Reference:

Explanation: DARRP (Distributed Automatic Radio Resource Provisioning) technology ensures the wireless infrastructure is always optimized to deliver maximum performance. Fortinet APs enabled with this advanced feature continuously monitor the RF environment for interference, noise and signals from neighboring APs, enabling the FortiGate WLAN Controller to determine the optimal RF power levels for each AP on the network. When a new AP is provisioned, DARRP also ensures that it chooses the optimal channel, without administrator intervention.

Reference: [http://Aww.corex.at/Produktinfos/FortiOS Wireless.ndf](http://Aww.corex.at/Produktinfos/FortiOS%20Wireless.ndf)

QUESTION 2

You are investigating a wireless performance issue and you are trying to audit the neighboring APs in the PF environment. You review the Rogue APs widget on the GUI but it is empty, despite the known presence of other APs.

Which configuration change will allow neighboring APs to be successfully detected?

- A. Enable Locate WiFi clients when not connected in the relevant AP profiles.
- B. Enable Monitor channel utilization on the relevant AP profiles.
- C. Ensure that all allowed channels are enabled for the AP radios.
- D. Enable Radio resource provisioning on the relevant AP profiles.

Correct Answer: D

Explanation/Reference:

Explanation: The ARRP (Automatic Radio Resource Provisioning) profile improves upon DARRP (Distributed Automatic Radio Resource Provisioning) by allowing more factors to be considered to optimize channel selection among FortiAPs. DARRP uses the neighbor APs channels and signal strength collected from the background scan for channel selection.

Reference: <https://docs.fortinet.com/document/fortigate/6.4.0/new-features/220374/add-arro-nprofile-for-wireless-controller-6-4-2>

QUESTION 3

When using FortiPresence as a captive portal, which two types of public authentication services can be used to access guest Wi-Fi? (Choose two.)

- A. Social networks authentication
- B. Software security token authentication
- C. Short message service authentication
- D. Hardware security token authentication

Correct Answer: A,D

Explanation/Reference:

Explanation: This information along with the social network authentication logins with Facebook, Google, Instagram, LinkedIn, or FortiPresence using your WiFi. Captive Portal configurations for social media logins and internet access. You can add and manage sites using the integrated Google maps and manoeuvre your hardware infrastructure easily. Reference:

[https://fortinetweb.s3.amazonaws.com/docs.fortinet.com/v2/attachments/e126e490-eabb-11eb-97t7-00505692503a/FortiPresence-21.3-Administration Guide.pdf](https://fortinetweb.s3.amazonaws.com/docs.fortinet.com/v2/attachments/e126e490-eabb-11eb-97t7-00505692503a/FortiPresence-21.3-Administration%20Guide.pdf)

[Certspilot now are offering 100% pass ensure dumps!](#)

Practice Exam Features:

- Questions and Answers Updated Frequently
- Practice Questions Verified by Expert Senior Certified Staff
- Most Realistic Questions that Guarantee you a Pass on Your First Try
- Practice Test Questions in Multiple Choice Formats and Updates for 1 Year

[100% Actual & Verified — Instant Download, Please Click](#)

[Unlock The latest Dumps Here](#)

https://certspilot.com/questions/fortinet/nse6_fw-6-4-exam-dumps/

