

## PW0-104<sup>Q&As</sup>

Wireless LAN Administration Exam

## Pass CWNP PW0-104 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.lead4pass.com/PW0-104.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CWNP
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

Given the Wi-Fi certification shown in the exhibit, what statement is FALSE about this device?



- A. This client device supports protection mechanisms such as RTS/CTS and/or CTS-to-Self.
- B. This client device supports both TKIP and CCMP cipher suites.
- C. 300 Mbps is the maximum supported data rate for this device.
- D. This client device supports the ERP, OFDM, and HT physical layer specifications.
- E. This client device supports X.509 certificates for EAP authentication.

Correct Answer: C

#### **QUESTION 2**

#### Given:

You were previously on-site at ABC\\'s facility to conduct a pre-deployment RF site survey. The WLAN has been deployed according to your recommendations and you are on-site again to perform a network validation.

# VCE & PDF Lead4Pass.com

#### https://www.lead4pass.com/PW0-104.html

2021 Latest lead4pass PW0-104 PDF and VCE dumps Download

When performing this type of post-deployment RF site survey for VoWiFi, what are two steps that must be performed? (Choose two)

- A. Coverage analysis to verify appropriate coverage and roaming boundaries
- B. Spectrum analysis to locate and identify RF interference sources
- C. Hidden node analysis to identify and relocate existing hidden nodes
- D. Protocol analysis to discover channel use on neighboring APs
- E. Application analysis with an active phone call on a VoWiFi handset

Correct Answer: AE

#### **QUESTION 3**

In an 802.11n 2.4 GHz BSS, what prevents each station from using the full network bandwidth (e.g. 130 Mbps) when multiple clients are actively exchanging data with the AP? (Choose two)

- A. Radio receiver hardware cannot process data as quickly as it can be transmitted.
- B. Half of the bandwidth is allocated to uplink traffic and half to downlink traffic.
- C. The DCF and EDCA coordination functions require backoff algorithms
- D. WLAN devices cannot detect collisions and must receive positive frame acknowledgment.
- E. WLANs rely on the CSMA/CD protocol and must wait a collision detection period after each frame is transmitted.

Correct Answer: CD

#### **QUESTION 4**

Which answer	correctly completes the fo	ollowing sentence? The	WMM certification,	created by the \	Ni-Fi Alliance, is
pased on the _	coordination	function with support for	or Qo	oS priority.	

- A. Hybrid, contention-based
- B. Point, scheduled
- C. Dynamic, distributed
- D. Distributed, trigger-and-delivery
- E. Enhanced, contention-free

Correct Answer: A

### QUESTION 5



## https://www.lead4pass.com/PW0-104.html

2021 Latest lead4pass PW0-104 PDF and VCE dumps Download

Which data rate is supported by 802.11g radios that is not supported by 802.11a radios?

A. 9 Mbps

B. 11 Mbps

C. 12 Mbps

D. 54 Mbps

E. 65 Mbps

F. 130 Mbps

Correct Answer: B

PW0-104 PDF Dumps

PW0-104 VCE Dumps

PW0-104 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

## Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

**Instant Download After Purchase** 

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.lead4pass.com/allproducts

## **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © lead4pass, All Rights Reserved.