

PW0-100^{Q&As}

Certified wireless network administrator(cwna)

Pass CWNP PW0-100 Exam with 100% Guarantee

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

https://www.geekcert.com/PW0-100.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





https://www.geekcert.com/PW0-100.html 2021 Latest geekcert PW0-100 PDF and VCE dumps Download

QUESTION 1		
	pletes the following sentence? The WMM cer coordination function with support for	
A. Hybrid, contention-based		
B. Point, scheduled		
C. Dynamic, distributed		
D. Distributed, trigger-and-d	elivery	
E. Enhanced, contention-fre	е	
Correct Answer: A		
QUESTION 2		
When a client station sends	a broadcast probe request frame with a wildo	eard SSID, how do APs respond?
A. After waiting a SIFS, all A	Ps reply at the same time with a probe respo	nse.
B. After waiting a SIFS, a de	esignated AP sends an ACK, and then replies	with a probe response.
C. Each AP sends its own A	CK, and then follows the ACK with a probe re	esponse.
D. For each probe request for	rame, only one AP may reply with a probe res	sponse.
E. Each AP responds in turn	after preparing a probe response and winnin	ng contention.
Correct Answer: E		
QUESTION 3		
Prior to association, what pa	rameter can 802.11 client devices measure a	and use to select the optimal access point for

Prior to association, what parameter can 802.11 client devices measure and use to select the optimal access point for association?

- A. Signal strength of access point beacons
- B. Proximity to potential access points
- C. Retry rate of probe request and response frames
- D. Average round trip time to reach the IP gateway
- E. Number of nearby RF interference sources

Correct Answer: A



https://www.geekcert.com/PW0-100.html

2021 Latest geekcert PW0-100 PDF and VCE dumps Download

QUESTION 4

Given:

Network users and IT personnel at a large machinery manufacturer have been discussing the potential uses and benefits of implementing an indoor WLAN. The network administrator and network manager have requested a meeting of senior

management personnel to discuss a WLAN implementation before taking any site survey or implementation steps. The first order of discussion in the meeting is corporate policy concerning implementation and use of WLAN technology.

What specific topics are appropriate in this policy meeting? (Choose two)

- A. Vendor hardware recommendations
- B. Business justification
- C. User productivity impact
- D. Antenna types
- E. Obtaining permits and zoning requirements

Correct Answer: BC

QUESTION 5

What component of the 802.11 standard allows stations to reserve access to the RF medium for a specified period of time?

- A. Long slot times
- B. DTIM Interval
- C. Listen Interval
- D. Probe Request frames
- E. RTS or CTS frames

Correct Answer: E

PW0-100 Practice Test

PW0-100 Study Guide

PW0-100 Exam Questions

https://www.geekcert.com/PW0-100.html

2021 Latest geekcert PW0-100 PDF and VCE dumps Download

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.geekcert.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 © geekcert, All Rights Reserved.