# CWNA-106<sup>Q&As</sup>

Certified Wireless Network Administrator

## Pass CWNP CWNA-106 Exam with 100% Guarantee

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

https://www.pass4itsure.com/cwna-106.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.pass4itsure.com/cwna-106.html

2024 Latest pass4itsure CWNA-106 PDF and VCE dumps Download

#### **QUESTION 1**

What HT technology requires MIMO support on both the transmitter and receiver?

- A. Spatial multiplexing
- B. Shot guard intervals
- C. Maximal ratio combining
- D. Orthogonal Frequency Division Multiplexing

Correct Answer: A

#### **QUESTION 2**

In a Wi-Fi client configuration utility, what feature is most likely to be user configurable?

- A. 802.1p to WMM mappings
- B. SNMPv3 Users
- C. WMM-PS Dozing Interval
- D. RADIUS Server IP Address
- E. EAP Authentication Type

Correct Answer: E

#### **QUESTION 3**

What statement about 802.11 WLAN performance is true?

- A. Use of larger frame sizes results in greater throughput in low interference environments.
- B. BSS support for 65 KB A-MPDUs willincrease the maximum data rate available to client devices.
- C. In 802.11ac, changing the security mechanism from WPA2-Personal toWPA2-Enterprise will enable the VHT MCS rates.
- D. Compared to an Independent BSS, an Infrastructure BSS can provide almost twice the throughput between wireless nodes.

Correct Answer: A

### **QUESTION 4**

Which answer correctly completes the following sentence?



## https://www.pass4itsure.com/cwna-106.html 2024 Latest pass4itsure CWNA-106 PDF and VCE dumps Download

The WMM certification, created by the Wi-Fi Alliance, is based on thefor QoS priority.	_ coordination function with support
A. Hybrid, contention-based	
B. Point, scheduled	
C. Dynamic, distributed	
D. Distributed,trigger-and-delivery	
E. Enhanced, contention-free	
Correct Answer: A	

#### **QUESTION 5**

When compared with legacyPower Save mode, how does VHT TXOP power save improve battery life for devices on a WLAN?

- A. VHT TXOP power save allows stations to enter sleep mode and legacy Power Save does not.
- B. VHT TXOP power save uses the partial AID in the preamble to allow clients to identify frames targeted for them.
- C. Legacy Power Save mode was removed in the 802.11ac amendment.
- D. VHT TXOP power save allows the WLAN transceiver to disable more components when in a low powerstate.

Correct Answer: B

CWNA-106 PDF Dumps

CWNA-106 Study Guide

**CWNA-106 Braindumps**