



PW0-070^{Q&As}

Certified Wireless Technology Specialist

Pass CWNP PW0-070 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/pw0-070.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**

What does a protocol analyzer do during a manual site survey?

- A. Execute an RF analysis of an area.
- B. Describe wireless LAN security requirements.
- C. Identify existing wireless networks in an area.
- D. Locate RF interference sources.

Correct Answer: C

QUESTION 2

You work as the Security Administrator for Prodotoxiss Inc. You want to ensure the security of your Wi-Fi enterprise network against the wireless snooping attacks. Which of the following measures will you take over the site network devices of the network?

- A. Disable the SSID broadcast feature of the router.
- B. Apply firewalls at appropriate spots.
- C. Download and install new firmware patch for the router.
- D. Apply a standard ACL on the router.

Correct Answer: A

QUESTION 3

You work as a Network Administrator for WebTech Inc. The company has a TCP/IP- based wireless network. The company's management tells you to implement multiple- input multiple-output (MIMO) transmission technology for wireless communication. Which of the following standards supports MIMO technology?

- A. 802.11a
- B. 802.11b
- C. 802.11n
- D. 802.11

Correct Answer: C

**QUESTION 4**

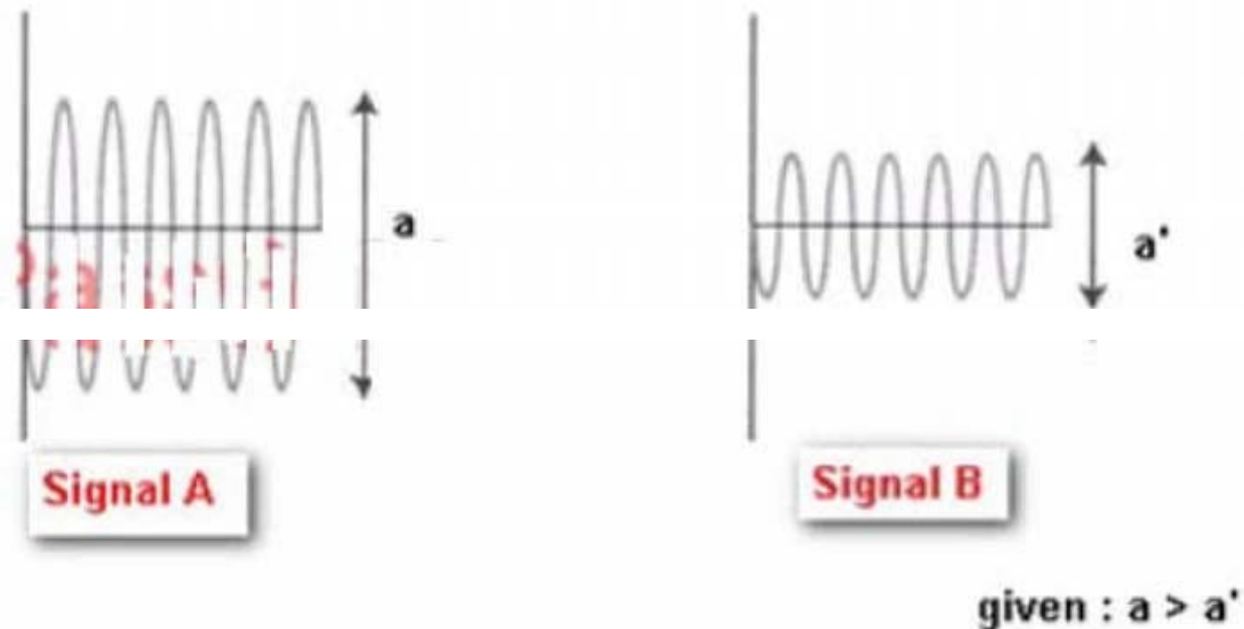
Which of the following terms refers to the number of times a cycle of an RF signal will oscillate in one second?

- A. Wavelength
- B. Amplitude
- C. Phase
- D. Frequency

Correct Answer: D

QUESTION 5

Two RF signals, shown below, are operating at the same frequency of 2.142 MHz, but with different amplitudes. Which of the following statements is true about these two signals?



- A. The signal with a higher amplitude (Signal A) has less power than the signal with a lower amplitude (Signal B).
- B. Both signals have the same power.
- C. The power of the two signals depends on the medium through which they are propagating.
- D. The signal with a higher amplitude (Signal A) has more power than the signal with a lower amplitude (Signal B).

Correct Answer: D



VCE & PDF

Pass4itSure.com

<https://www.pass4itsure.com/pw0-070.html>

2024 Latest pass4itsure PW0-070 PDF and VCE dumps Download

[PW0-070 VCE Dumps](#)

[PW0-070 Study Guide](#)

[PW0-070 Braindumps](#)