

CWNA-106^{Q&As}

Certified Wireless Network Administrator

Pass CWNP CWNA-106 Exam with 100% Guarantee

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

https://www.pass2lead.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





QUESTION 1

When performing a site survey for a Multiple Channel Architecture (MCA) system in a multi- tenant building with five floors, what aspect should you, as the site surveyor, keep in mind?

A. The RF interference caused by passing airplanes supporting on-board Wi-Fi should be a prime consideration.

B. The omni-directional antennas of the access points should be riented parallel to the floor to maximize the coverage pattern across as many floors as possible.

C. The channel reuse pattern should be three dimensional with the RF cell extending coverage of each access point to other floors.

D. The Fresnel Zone is completely blocked between floors so each floor is considered a separate site survey.

Correct Answer: C

QUESTION 2

As you prepare for a site survey in a multi-floor corporate office, you have learned about several wireless devices that support connection-oriented, real-time applications. These applications are sensitive to service interruptions and require excellent signal quality, low latency, and low loss. For that reason, it is important to identify sources of RF interference as well as building characteristics that would cause RF blockage or dead spots.

What systems or environmental characteristics are most likely to cause interference or RF blockage and disrupt service for these applications? (Choose 2)

- A. Microwave ovens
- B. Narrow hallways
- C. Elevator shafts
- D. RFID chokepoints
- E. Workspace dividers

Correct Answer: AC

QUESTION 3

Two co-located 802.11b/g/n APs caninterfere with one another and cause contention and collisions, even when the two APs are operating on non-overlapping channels (e.g. 1 and 6).

What deployment flaw could cause this problem? (Choose 2)

- A. The access points are mounted too closely to one another.
- B. Reflective objects in the area are causing significant multipath.
- C. A client station is usingactive scanning to probe for access points on multiple channels.



- D. The output power on the access points is too high.
- E. A client station authenticatesto both access points, but does not associate.
- F. The access points are not synchronized to the same NTP server.

Correct Answer: AD

QUESTION 4

What feature was introduced in the 802.11h amendment in order to uphold regulatory requirements for 5 GHz operations.

A. 256-QAM

- B. Distributed Coordination Function (DCF)
- C. Transmit Power Control(TPC)
- D. Radio Resource Management (RRM)

Correct Answer: C

QUESTION 5

What factors will have the most significant impact on the amount of wireless bandwidth available to each station within a BSS? (Choose 2)

- A. The number of clientstations associated to the BSS
- B. The power management settings in theaccess point\\'s beacons
- C. The presence of co-located (10m away) access points on non-overlapping channels
- D. The data rates at which nearby client stations are transmitting and receiving data
- E. The layer 3 protocol used by each station to transmit data over the wireless link

Correct Answer: AD

CWNA-106 PDF Dumps

CWNA-106 Study Guide

CWNA-106 Braindumps