H3C GB0-342 Building an H3C WLAN



For More Information - Visit link below:

https://www.examsboost.com/

Product Version

- ✓ Up to Date products, reliable and verified.
 - ✓ Questions and Answers in PDF Format.

Latest Version: 6.0

Question: 1

When increasing the gain of an omnidirectional antenna, which of the following statements is true about the coverage of the antenna? Response:

- A. Increased antenna coverage in the horizontal direction
- B. Increased vertical coverage of the antenna
- C. Reduced coverage in the horizontal direction of the antenna
- D. Reduced coverage in the vertical direction of the antenna

Answer: AD

Question: 2

What are the advantages of wireless network over wired network? Response:

- A. Strong scalability
- B. High Security
- C. High flexibility
- D. High reliability

Answer: AC

Question: 3

How much is the traditional sub-carrier reduced in 802.11AX mode? Response:

- A. 1/3
- B. 1/2
- C. 1/4
- D. 1/6

Answer: C

Question: 4

What frequency band does the WLAN network use? Response:

- A. 1700~1710
- B. 1900~1915
- C. 825~835
- D. 2400~2483.5

Answer: D

Question: 5

When switching H3CAP from FAT to FIT mode, it can be realized by command _____. Response:

- A. [H3C] ap-mode fit
- B. <H3C>ap-model fit
- C. <H3C>ap-mode fit
- D. [H3C] ap-model fit

Answer: C

Question: 6

For wireless dense user areas, which of the following is the best way to increase bandwidth and performance per user?

Response:

- A. Increase transmit power
- B. Increase the AP's uplink bandwidth
- C. Add APs and load balance among APs
- D. Increase Antenna Gain

Answer: C

Question: 7

According to the working principle of the wireless air interface recommended that the number of nodes participating in the because when the contention points reach, the air inte To ensure the effective bandwidth of users, it is recommend under each AP does not exceed Response:	e competition should not exceed, rface conflict will increase sharply.
A. 50; 50; 40 B. 20; 20; 15 C. 40; 40; 30 D. 64; 64; 48	
	Answer: B
Question: 8	
Generally speaking, if the modulation method used is more cois, and the coverage of the wireless signal is Response:	mplicated, the transmission rate obtained
A. lower; smaller B. higher; bigger C. lower: bigger D. higher; smaller	
	Answer: D
Question: 9	
Which of the following wireless WLAN PHY layer protocols can Response:	only work in the 2.4G frequency band?
A. 802.11n B. 802.11g C. 802.11b D. 802.11ax	
	Answer: BC
Question: 10	

Which of the following materials is the least likely to block RF signals at 2.4GHz?

Response:

- A. Concrete
- B. Metal
- C. Steel
- D. wooden wall

Answer: D

Thank You for Trying Our Product

For More Information – Visit link below:

https://www.examsboost.com/

15 USD Discount Coupon Code:

G74JA8UF

FEATURES

- ✓ 90 Days Free Updates
- **✓** Money Back Pass Guarantee
- ✓ Instant Download or Email Attachment
- ✓ 24/7 Live Chat Support
- **✓** PDF file could be used at any Platform
- ✓ 50,000 Happy Customer

