

Free Questions for CWNA-108 by dumpshq

Shared by Alvarado on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

An RF signal sometimes bends as it passes through some material other than free space. What is the term that describes this behavior?

Options:

- A- Refraction
- **B-** Warping
- **C-** Scattering
- **D-** Reflection

Answer:

Α

Question 2

Question Type: MultipleChoice

Options:
A- WPAN
B- IBSS
C- Wireless bridging
D- Access BSS
Answer:
C
Explanation:
https://www.wlanmall.com/what-is-a-wireless-bridge/

You have been tasked with creating a wireless link between two buildings on a single campus. The link must support at least 150 Mbps

data rates. What kind of WLAN technology role should you deploy?

Question 3

Question Type: MultipleChoice

What statement describes the authorization component of a AAA implementation?

Options:

- A- Verifying that a user is who he says he is.
- B- Implementing a WIPS as a full-time monitoring solution to enforce policies.
- C- Granting access to specific network services or resources according to a user profile.
- **D-** Validating client device credentials against a database.

Answer:

С

Question 4

Question Type: MultipleChoice

You manage a WLAN with 100 802.11ac access points. All access points are configured to use 80 MHz channels. In a particular BSS, only 40 MHz communications are seen. What is the likely cause of this behavior?

Options	
----------------	--

- A- All clients implement single spatial stream radios
- B- The clients are all 802.11n STAs or lower
- C- The AP is improperly configured to use only 40 MHz of the 80 MHz allocated bandwidth
- D- The short guard interval is also enabled

Answer:

В

Explanation:

https://7signal.com/802-11ac-migration-part-2-whats-nobodys-telling-you-about-80mhz-and-160mhz-channel-bonding

Question 5

Question Type: MultipleChoice

What statement about the beamwidth of an RF antenna is true?

Options:

- A- Horizontal and vertical beamwidth are calculated at the points where the main lobe decreases power by 3 dB.
- B- The beamwidth patterns on an antenna polar chart indicate the point at which the RF signal stops propagating.
- C- When antenna gain is lower, the beamwidth is also lower in both the horizontal and vertical dimensions.
- D- Vertical beamwidth is displayed (in degrees) on the antenna's Azimuth chart.

Answer:

Α

Question 6

Question Type: MultipleChoice

A non-802.11 device is suspected of causing interference on the WLAN. You are not certain of the location or type of device. What is the best solution for locating this non-802.11 device?

Options:

- A- Access point spectrum analyzer
- B- Laptop-based spectrum analyzer with an omni-directional antenna
- C- Laptop-based spectrum analyzer with an omni-directional antenna
- D- Laptop-based spectrum analyzer with a directional antenna

Answer:

D

To Get Premium Files for CWNA-108 Visit

https://www.p2pexams.com/products/cwna-108

For More Free Questions Visit

https://www.p2pexams.com/cwnp/pdf/cwna-108

