CWNP

CWNA-107 Exam

CWNP Certified Wireless Network Administrator (CWNA) Exam

Questions & Answers Demo

Version: 12.0

uestion: 1
n RF sigma sometimes bends as it passes through some material other than free space. What is the rm that describes this behavior?
Reflection Refraction Scattering
Warping
Answer: B
uestion: 2
hat can an impedance mismatch in the RF cables and connectors cause?
Fewer MCS values in the MCS table Excessive VSWR Increased amplitude of the RF signal
Increased range of the RF signal
Answer: B
xplanation:
tps://books.google.com.pk/books?id=uA68E68OqQgC&pg=PA235&lpg=PA235&dq=impedance+minatch+in+the+RF+cables+and+connectors+cause&source=bl&ots=WEynkTBqO1&sig=-
m d26REw UrVZtz20xErL-
Rg&hl=en&sa=X&ved=0ahUKEwj5rvW0j57ZAhVMzqQKHeCGB0kQ6AEISDAF#v=onepage&q=imped
nce%20mismatch%20in%20the%20RF%20cables%20and%20connectors%20cause&f=false
uestion: 3

What factor does not influence the distance at which an RF signal can be effectively received?

- A. Free Space Path Loss
- B. Receiving station's radio sensitivity
- C. Transmitting station's output power
- D. Receiving station's output power

Reference

https://books.google.com.pk/books?id=saC 2j-

	Answer: B
Question: 4	
A WLAN transmitter that emits a 50 mW signal is connected connected to an antenna with 9dBi gain, what is the EIRP at t	
A. 23 dBm B. 26 dBm C. 13 dBm D. 10 dBm	
	Answer: A
Question: 5	
In a long-distance RF link, which statement about Fade Margi	in is true?
 A. The Fade Margin is a measurement of signal loss through and distance. B. The Fade Margin of a long-distance radio link should be equain. C. A Fade Margin is unnecessary on a long-distance RF link if D. Fade Margin is an additional pad of signal strength design unpredictable signal fading. 	uivalent to the receiver's low noise filter
	Answer: D
Question: 6	
What wireless networking term describes the increase of RI the use of an antenna?	F energy in an intentional direction with
A. Directed Radiation B. Active Amplification C. Passive Gain D. Beam Digression	
	Answer: C
Explanation:	

 $\underline{IwwIC\&pg=PA51\&lpg=PA51\&dq=passive+gain+increase+of+RF+energy+in+an+intentional+direction+with+the+use+of+an+antenna\&source=bl\&ots=ePmfHdkUks\&sig=TzpBqUuomGckVXy6kPAO8t2l\ Jc\&hl=en\&sa=X\&ved=0ahUKEwjwtb6Ds57ZAhUBesAKHfpCCSAQ6AEIKjAB#v=onepage&q=passive%20ga$

in%20increase%20of%20RF%20energy	620in%20an%20intentional%20direction%20with%20the%20
use%20of%20an%20antenna&f=false	

Question: 7

Which directional antenna types are commonly used by indoor Wi-Fi devices in a MIMO multiple spatial stream implementation?

- A. Dish and grid
- B. Dipole and yagi
- C. Grid and sector
- D. Patch and panel

Answer: B

Question: 8

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

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

Answer: A

Question: 9

Which one of the following is not a factor considered when calculating the Link Budget for an outdoor point-to-point WLAN bridge link?

- A. MU-MIMO capabilities of the bridges
- B. Receive antenna gain
- C. Transmit power
- D. Operating frequency

Answer: A

Question: 10

What best describes WPA2 in relation to 802.11 wireless networks?

A. WPA2 is specified in the 802.11 standard as implementing CCMP/AES.

- B. WPA2 is the standard that defines security for WLANs.
- C. WPA2 is a certification created by the Wi-Fi Alliance that validates devices correctly implement CCMP/AES.
- D. WPA2 is the second version of WPA and it enhances security through the use of TKIP instead of WEP.

Question: 11

An IEEE 802.11 amendment is in the daft state. What impact does this draft amendment have on the 802.11 standard?

- A. No impact: Until an amendment is ratified, it does not become part of the standard.
- B. Devices will be released based on the draft amendment and the draft amendment features are part of the standard.
- C. The standard is changed to reflect the new capabilities as soon as an amendment enters the draft stage.
- D. No impact: Draft amendments do not become part of the standard until a working group is formed.

Answer: A

Question: 12

You are implementing a VHT-capable AP. Which one of the following channels is available in the 802.11-2016 standard that was not available before the ratification of 802.11 ac?

A. 153

B. 161

C. 144

D. 56

Answer: C

Question: 13

What statement is true concerning the use of Orthogonal Frequency Division Multiplexing (OFDM) modulation method in IEEE 802.11 WLANs?

- A. OFDM was used by Frequency Hopping Spread Spectrum (FHSS) PHY devices.
- B. OFDM was first introduced in 802.11 and is used by the ERP, HT and VHT PHYs as well.
- C. OFDM implement BPSK modulation to allow for data rates up to 7 Gbps.
- D. OFDM modulation is used only in 5 GHz 802.11 transmissions.

Answer: D

Explanation: Reference http://www.rhyshaden.com/802_11a.htm	
Question: 14	
Which IEEE 802.11 physical layer (PHY) specification includes support for ERP and HR/DSSS?	r and compatibility with both
A. VHT (802.11ac) B. OFDM (802.11a) C. DSSS (802.11-Prime) D. HT (802.11n)	
- -	Answer: D
Question: 15	
An 802.11-based network uses an AP and has several connecting clients iPads, laptops and one desktop. What WLAN use case is represented?	. The clients include iPhones,
A. WPAN	
B. Ad-hoc	
C. BSS D. IBSS	
-	Answer: C