

CWSA Certified Wireless Solutions Administrator Exam

Questions & Answers Demo

Version: 4.0

Question: 1	
You are considering the implementation of a lab for testing wireless equipmentation of such a lab? (Choose the single best answer.)	pment. What is the primary
A. Provides a way to repurpose old hardware that is not ready for final removes B. Provides a failover environment for your production systems C. Provides for testing to determine how much RF exposure you can tolerate D. Provides a safe environment in which to develop practical skills and know test the technology	
- -	Answer: C
Question: 2	
What function does the IEEE perform in relation to wireless technologies?	
A. Designs wireless chipsetsB. Represents industry vendorsC. Promotes technology and standards developmentD. Brings wireless products to market	
- -	Answer: A
Question: 3	
What part(s) of the OSI network model does the IETF primarily focus standards?	on for the development of
A. Network Layer and above B. Physical Layer C. All layers D. Data Link Layer	
- -	Answer: D

Answer: A

Question: 4	
What is the role of the ITU in wireless communications?	
 A. Defines international communications standards B. Oversees communications regulatory agencies in each country C. Coordinates the shared global use of the radio spectrum D. Establishes wireless radiation exposure limits 	
	Answer: C
Question: 5	
What organization maintains and publishes the 802.15.4 Standard?	
A. Bluetooth SIG B. IETF C. Zigbee Alliance D. IEEE	
	Answer: D
Question: 6	
What is the typical range of a wireless body area network (WBAN)?	
A. 10 meters B. 1-2 meters C. 10 centimeters D. 10 square meters	

Question: 7

Which one of the following is NOT a typical Smart City application?

- A. City-wide municipal Wi-Fi
- B. Pollution monitoring
- C. Demand-based road tolling
- D. Self-driving ride sharing

	Answer: C
	Allower. C
Question: 8	
You have been asked to consider smart building opportunities for your orgais a benefit of smart building technology?	inization. Which one of these
A. Faster Wi-Fi connectivityB. Increased vacation time for building managersC. Reduced design and construction costsD. Improved operational efficiency	
	Answer: B
Question: 9	
What best describes the area covered or connected by a WWAN?	
A. Campus	
B. Region	
C. City D. In-building	
	Answer: B
Question: 10	
What is the benefit of using SINR as opposed to SNR to reference signal qua	lity at a receiver?
A. SNR excludes the noise floor, which skews the results B. SNR includes interference measurements that skew the results C. SINR includes interference as well as the noise floor D. SINR excludes interference and only measures the noise floor	
	Answer: C