

# DumpsReview



## Latest Dumps Reviews

Disclaimer Policy: The site does not guarantee the content of the comments. Because of the different time and the changes in the scope of the exam, it can produce different effect. Before you purchase the dump, please carefully read the product introduction from the page. In addition, please be advised the site will not be responsible for the content of the comments and contradictions between users.



My friends highly recommend dumpsreview exam materials for my C4090-454 exams. I used and it is really great. Thanks!!!

Richard



I am quite pleased with your dump. I recommended your C2010-040 test materials to all of my students. Your dump can help them prepare their exam well.

Gary



Really recommend buying this for 1z0-062 exam. I recently passed the exam using dumpsreview exam dumps.

Marico



This is an excellent dump. I used dumpsreview 312-75 exam dump to study for my exam and passed 312-75 exam today. Thank you so much!

Webb

<http://www.dumpsreview.com>

An excellent company provide valid dumps vce & exam review

**Exam** : **CWT-101**

**Title** : CWNP Certified Wireless  
Technician (CWT)

**Vendor** : CWNP

**Version** : DEMO

**NO.1** What kind of AP mounting kit is most likely to use U-brackets?

- A. Desktop mount
- B. Ceiling mount
- C. Pole/mast mount
- D. Wall mount

**Answer:** C

**NO.2** When configuring an AP or controller, what is the collection of settings that define radio operations and the parameters for the BSS?

- A. WLAN profile
- B. LAN configuration
- C. Admin account credentials
- D. WAN configuration

**Answer:** A

**NO.3** You have configured a WLAN profile on a client computer for a hidden SSID network. The SSID operates in both 2.4 GHz and 5 GHz. The profile never connects or even attempts to connect. What is the most likely configuration error in the profile or on the computer?

- A. Wrong passphrase
- B. Band selection is configured for 5 GHz-only
- C. Wrong SSID
- D. Band selection is configured for 2.4 GHz-only

**Answer:** C

**NO.4** What does dual-band refer to in the context of an 802.11 AP?

- A. Support for two simultaneous wireless connections
- B. Support for two different frequency bands
- C. Ability to operate in two operational modes
- D. Multiple-SSID support for guest access

**Answer:** B

**NO.5** What is the term used to describe the process of configuring a wireless device to join a specific wireless network?

- A. Provisioning
- B. Network join
- C. Security
- D. Channel widths

**Answer:** B

**NO.6** What best describes passive scanning used to locate WLANs?

- A. Listening for beacon frames from the APs
- B. Scanning in only on frequency band
- C. Sending probe requests and listening for probe responses

D. Scanning on only one channel

**Answer:** A

**NO.7** What metric is most commonly used at the receiver to report the signal strength?

A. dBm

B. Watt

C. Milliwatt

D. Nanowatt

**Answer:** A

**NO.8** You are considering the use of an EAP method. All potential clients have been validated to support the EAP method.

What other network device/location must support the EAP method for it to work?

A. RADIUS Server

B. Ethernet Switch

C. Controller

D. AP

**Answer:** D

**NO.9** What is the term used to describe the software component responsible for authenticating and connecting to a wireless network?

A. Configuration errors

B. Interference

C. Supplicant

D. Feature incompatibility

**Answer:** C

**NO.10** Which parameter represents the power of an RF signal?

A. Gain and loss

B. Output power

C. Amplitude

D. dBm

**Answer:** D

**NO.11** What kind of authentication is used by WPA2-Enterprise implementations?

A. WEP

B. Preshared key

C. Passphrase

D. 802.1X/EAP

**Answer:** D

**NO.12** Which security problem can occur if the network key used for authentication during the join process in a wireless network is incorrect?

- A. Configuration errors
- B. Incorrect passphrases
- C. Incompatible EAP methods
- D. Incorrect join keys

**Answer:** D

**NO.13** What is the term used to describe the decrease in signal strength as an RF signal propagates through space?

- A. Gain and loss
- B. Reflection
- C. Refraction
- D. Free space path loss

**Answer:** D

**NO.14** Which factor determines the available channels for RF communication?

- A. Regulatory constraints on channel selection
- B. Best practices for channel selection
- C. Antenna types
- D. Protocol used

**Answer:** D