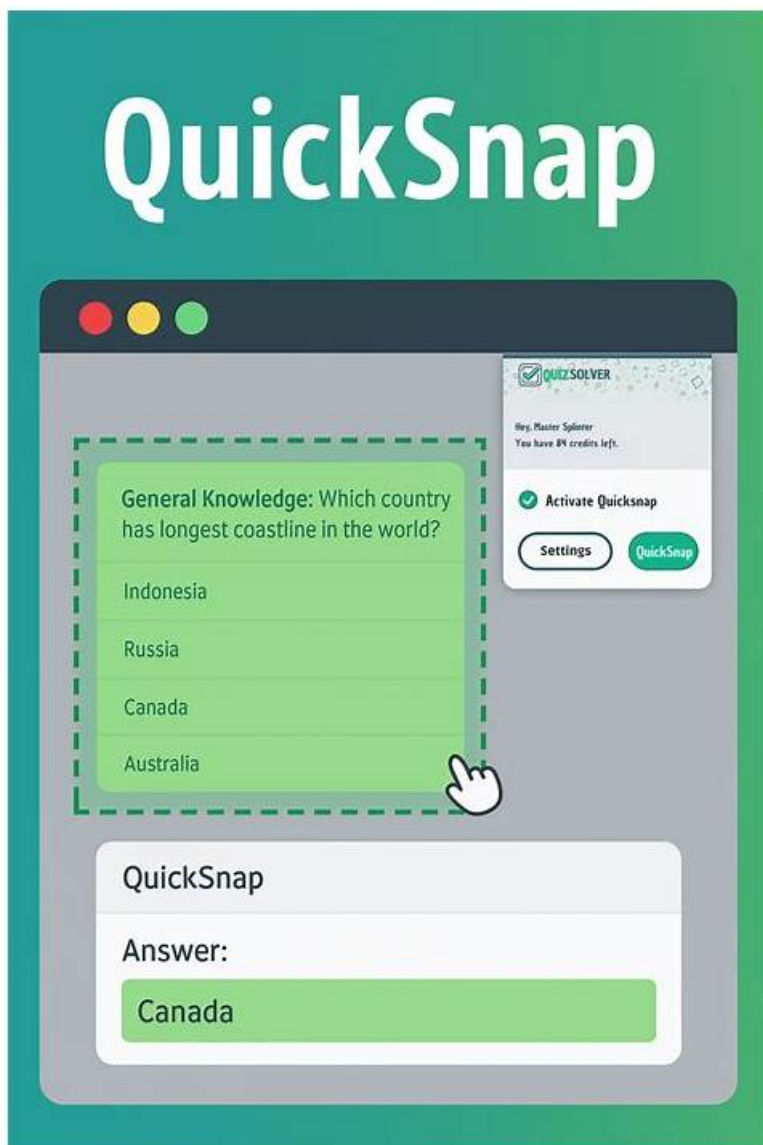


# CWNA-109 Test Answers | New CWNA-109 Study Plan



P.S. Free & New CWNA-109 dumps are available on Google Drive shared by Pass4sures: <https://drive.google.com/open?id=1BfFbCP-czAiDKzdQi5kM78O9hEB5pmND>

Many students often start to study as the exam is approaching. Time is very valuable to these students, and for them, one extra hour of study may mean 3 points more on the test score. If you are one of these students, then CWNA-109 exam tests are your best choice. Because students often purchase materials from the Internet, there is a problem that they need transport time, especially for those students who live in remote areas. When the materials arrive, they may just have a little time to read them before the exam. However, with CWNA-109 Exam Questions, you will never encounter such problems, because our materials are distributed to customers through emails. After you have successfully paid, you can immediately receive CWNA-109 test guide from our customer service staff, and then you can start learning immediately.

## CWNP CWNA-109 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• WLAN Network Security: It addresses the concepts of weak security options, security mechanisms for enterprise WLANs, and security options and tools used in wireless networks.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>Radio Frequency (RF) Technologies: This topic explains the basic features and behavior of RF. It also discusses applying the basic concepts of RF mathematics and measurement. Lastly, the topic covers RF signal characteristics and the functionality of RF antennas.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>WLAN Protocols and Devices: It focuses on terminology related to the 802.11 MAC and PHY, the purpose of the three main 802.11 frame types, MAC frame format, and 802.11 channel access methods.</li> </ul>

**>> CWNA-109 Test Answers <<**

## **New CWNA-109 Study Plan | Valid Exam CWNA-109 Vce Free**

To help our customer know our CWNA-109 exam questions better, we have carried out many regulations which concern service most. You can ask what you want to know about our CWNA-109 study guide. Once you submit your questions, we will soon give you detailed explanations. Even you come across troubles during practice the CWNA-109 Learning Materials; we will also help you solve the problems. We are willing to deal with your problems. So just come to contact us.

### **CWNP Wireless Network Administrator (CWNA) Sample Questions (Q18-Q23):**

#### **NEW QUESTION # 18**

What feature of 802.11ax (HE) is managed with beacon and trigger frames and is primarily a power management method, but also provides more efficient access to the channel used within a BSS?

- A. UL-MU-MIMO
- B. OFDMA
- C. BSS Color**
- D. TWT

**Answer: C**

#### **NEW QUESTION # 19**

An 802.11 WLAN transmitter that emits a 50 mW signal is connected to a cable with 3 dB of loss. The cable is connected to an antenna with 16 dBi of gain. What is the power level at the Intentional Radiator?

- A. 1000 mW
- B. 500 mW
- C. 250 mW**
- D. 25 mW

**Answer: C**

**Explanation:**

The power level at the Intentional Radiator (IR) is 250 mW. The IR is the point where the RF signal leaves the transmitter and enters the antenna system. To calculate the power level at the IR, we need to consider the output power level of the transmitter, the loss of the cable, and the gain of the antenna. The formula is:

Power level at IR (dBm) = Output power level (dBm) - Cable loss (dB) + Antenna gain (dBi)

We can convert the output power level of 50 mW to dBm by using the formula:

Power level (dBm) =  $10 * \log_{10}(\text{Power level (mW)})$

Therefore,  $50 \text{ mW} = 10 * \log_{10}(50) = 16.99 \text{ dBm}$

We can plug in the values into the formula:

Power level at IR (dBm) =  $16.99 - 3 + 16 = 29.99 \text{ dBm}$

We can convert the power level at IR from dBm to mW by using the inverse formula:

Power level (mW) =  $10^{(\text{Power level (dBm)} / 10)}$

**DOWNLOAD** the newest Pass4sures CWNA-109 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1BFbCP-czAiDKzdQi5kM78O9hEB5pmND>

