

# CWT-100<sup>Q&As</sup>

Certified Wireless Technician

# Pass CWNP CWT-100 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/cwt-100.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CWNP
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



### https://www.passapply.com/cwt-100.html 2024 Latest passapply CWT-100 PDF and VCE dumps Download

#### **QUESTION 1**

In what kind of	f davida ia a min	: DCI2 000 44	adapter most likely	( to be used?
in what kind of	l device is a min	ローとしいに カロノーコー	adabler most likely	/ 10 De USeo /
III WIIIAC IAIIIA O	40 1100 10 a 11111	0.0 00=	adaptor mitor	, to be accu.

- A. Desktop
- B. Mobile phone
- C. Laptop
- D. USB adapter

Correct Answer: C

#### **QUESTION 2**

You have implemented an 802.11 security solution that requires certificates. What are you using?

- A. WEP
- B. WPA2-Enterprise
- C. WPA-Personal
- D. WPA2-Personal

Correct Answer: B

#### **QUESTION 3**

You have enabled 802.11 standard Fast BSS Transition on your WLAN. Opportunistic Key Caching was previously used. Now several VoIP handsets are dropping calls during roaming. What is the best solution?

- A. Install more APs
- B. Re-enable OKC
- C. Disable all roaming solutions
- D. Use WPA2-Personal instead

Correct Answer: B

#### **QUESTION 4**

What 802.11 process must always occur before 802.11 association?

A. Time synchronization



## https://www.passapply.com/cwt-100.html 2024 Latest passapply CWT-100 PDF and VCE dumps Download

- B. Authentication
- C. Confidentiality
- D. Encryption

Correct Answer: B

#### **QUESTION 5**

Of the following device types, which one is most likely to be used in a highly mobile (use while in motion) use case?

- A. Desktop
- B. Video camera
- C. VoIP handset
- D. Laptop

Correct Answer: D

CWT-100 VCE Dumps

**CWT-100 Practice Test** 

**CWT-100 Braindumps**