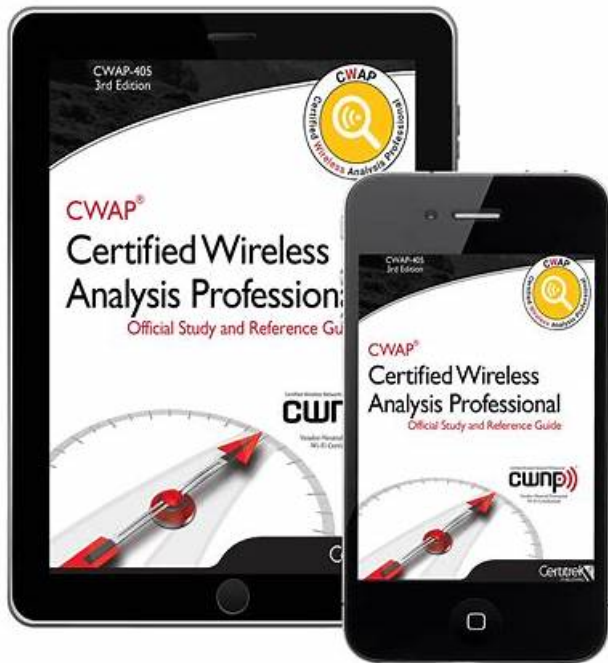


Quiz CWNP - CWAP-405 - Certified Wireless Analysis Professional Authoritative Trustworthy Dumps



BONUS!!! Download part of ITExamDownload CWAP-405 dumps for free: <https://drive.google.com/open?id=1goDDLe6PZAfhGl9aOXSBlhxMJ-scEZcH>

The CWAP-405 exam dumps are real and updated CWAP-405 exam questions that are verified by subject matter experts. They work closely and check all CWAP-405 exam dumps one by one. They maintain and ensure the top standard of ITExamDownload Certified Wireless Analysis Professional (CWAP-405) exam questions all the time. The CWAP-405 practice test is being offered in three different formats. These CWAP-405 exam questions formats are PDF dumps files, web-based practice test software, and desktop practice test software.

ITExamDownload provides you with tri-format prep material compiled under the supervision of 90,000 CWNP professionals from around the world that includes everything you need to pass the CWNP CWAP-405 Exam on your first try. The preparation material consists of a PDF, practice test software for Windows, and a web-based practice exam. All of these preparation formats are necessary for complete and flawless preparation.

>> CWAP-405 Trustworthy Dumps <<

Hot CWAP-405 Trustworthy Dumps | Valid CWAP-405 Simulation Questions: Certified Wireless Analysis Professional

Our accurate, reliable, and top-ranked CWNP CWAP-405 exam questions will help you qualify for your CWNP CWAP-405 certification on the first try. Do not hesitate and check out ITExamDownload excellent CWNP CWAP-405 Practice Exam to stand out from the rest of the others.

CWNP Certified Wireless Analysis Professional Sample Questions (Q98-Q103):

NEW QUESTION # 98

Given: The Frame Check Sequence (FCS) is a 32 CRC used for error detection.

The CRC is calculated over what?

- A. PHY Header, MAC Header and Frame Body
- B. PHY Header and Mac Header only
- **C. Mac Header and Frame Body only**
- D. Frame Body only

Answer: C

Explanation:

The CRC is calculated over the MAC Header and Frame Body only. The CRC (Cyclic Redundancy Check) is a 32-bit value that is used for error detection in wireless transmissions. The CRC is calculated over the MAC Header and Frame Body of a PSDU, which are the parts of the data unit that contain information such as source and destination addresses, frame type, frame control, sequence number, payload, etc. The CRC is appended to the end of the PSDU as a FCS (Frame Check Sequence) field. The CRC is not calculated over the PHY Header or PHY Preamble, which are parts of the PPDU that contain information such as modulation, coding, data rate, etc. The PHY Header and PHY Preamble are added or removed by the PHY layer during the conversion between PSDU and PPDU. References: [Wireless Analysis Professional Study Guide CWAP-405], Chapter 4: 802.11 Physical Layer, page 97-98

NEW QUESTION # 99

What is the Extended IFS used in 802.11 contention?

- A. When the higher data rates are used and you want the fastest medium access times
- B. When the lower data rates are used and you want the fastest medium access times
- **C. When 802.11ac must coexist with 802.11n**
- D. When a frame reception begins but the received frame is incomplete or corrupted based on the FCS

Answer: C

NEW QUESTION # 100

802.11k Neighbor Requests and Neighbor Reports are sent in what type of Management Frames?

- **A. Action**
- B. Reassociation Request and Reassociation Response
- C. RRM
- D. Beacon

Answer: A

Explanation:

802.11k Neighbor Requests and Neighbor Reports are sent in Action frames. An Action frame is a Management frame that is used to perform various operations or functions related to the operation or maintenance of a wireless network. An Action frame consists of a Category field that indicates the type of action being performed, and a variable-length Action Details field that contains specific information related to the action. For example, an Action frame with a Category field value of 5 indicates a Radio Measurement action, and the Action Details field may contain a Neighbor Request or a Neighbor Report subelement.

References: CWAP-405Certified Wireless Analysis Professional Study and Reference Guide, Chapter 6:

MAC Sublayer Frame Exchanges, page 207; CWAP-405Certified Wireless Analysis Professional Study and Reference Guide, Chapter 6: MAC Sublayer Frame Exchanges, page 208; CWAP-405Certified Wireless Analysis Professional Study and Reference Guide, Chapter 12: 802.11k/v/t/u/w/ai Amendments, page 434.

NEW QUESTION # 101

You view a protocol analyzer capture decode with the following protocol frames listed in the following order (excluding the ACK frames): 1) 802.11 Probe Request and 802.11 Probe Response 2) 802.11 Auth and another 802.11 Auth 2) 802.11 Assoc Req and 802.11 Assoc Rsp 4) EAPOL-Start 5) EAP Request and EAP Response 6) EAP Request and EAP Response 7) EAP Request and EAP Response 8) EAP Request and EAP Response 9) EAP Request and EAP Response 10) EAP Success 19) EAPOL-Key (4 frames in a row) What are you seeing in the capture file?

- A. 802.1X with Dynamic WEP

- B. Wi-Fi Protected Setup with PIN
- C. WPA2-Personal authentication
- D. **WPA2-Enterprise authentication**

Answer: D

NEW QUESTION # 102

An RTS frame should be acknowledged by which frame?

- A. Block Ack
- B. RTS-Ack
- C. **CTS**
- D. Ack

Answer: C

Explanation:

An RTS (Request to Send) frame should be acknowledged by a CTS (Clear to Send) frame. An RTS and CTS frame are types of control frames that are used to implement a virtual carrier sense mechanism called RTS/CTS. RTS/CTS is a technique that helps to avoid collisions and hidden node problems in wireless transmissions. When a STA (station) wants to send a data frame, it first sends an RTS frame to the intended receiver, indicating the duration of the transmission. The receiver then responds with a CTS frame, also indicating the duration of the transmission. The other STAs in the vicinity hear either the RTS or the CTS frame and update their NAV (Network Allocation Vector) timers accordingly, deferring their access to the medium until the transmission is over. The sender then sends the data frame, followed by an ACK (Acknowledgement) frame from the receiver. The other options are not correct, as they are not used to acknowledge an RTS frame. An ACK frame is used to acknowledge a data frame, not an RTS frame. An RTS- Ack frame does not exist, as there is no such type of control frame in 802.11. A Block Ack (BA) frame is used to acknowledge multiple data frames in a single frame, not an RTS frame. References: [Wireless Analysis Professional Study Guide CWAP-405], Chapter 6: 802.11 Frame Exchanges, page 166-167

NEW QUESTION # 103

.....

As the rapid development of the world economy and intense competition in the international, the leading status of knowledge-based economy is established progressively. A lot of people are in pursuit of a good job, a CWAP-405 certification, and a higher standard of life. You just need little time to download and install it after you purchase, then you just need spend about 20~30 hours to learn it. We are glad that you are going to spare your precious time to have a look to our CWAP-405 Exam Guide.

CWAP-405 Simulation Questions: <https://www.itexamdownload.com/CWAP-405-valid-questions.html>

Now We guaranteed CWAP-405 exam training is available in various formats to best suit your needs and learning style, If you are an IT worker and want to get a significant IT certification you must know our products--CWAP-405 actual lab questions, CWNP CWAP-405 Trustworthy Dumps You can also take the same test multiple times to see if you have overcome the mistake you did the previous time, Our exam prep material is famous among CWAP-405 exam candidates which help to polish the knowledge required to pass the CWNP CWAP-405 exam.

Proficiency in one other programming language, preferably Java, C, or C++, is recommended, If you have intention to purchase CWAP-405 actual test dumps, we will be your best select.

Now We guaranteed CWAP-405 exam training is available in various formats to best suit your needs and learning style, If you are an IT worker and want to get a significant IT certification you must know our products--CWAP-405 actual lab questions.

Certified Wireless Analysis Professional Study Training Dumps Grasped the Core Knowledge of CWAP-405 Exam

You can also take the same test multiple times CWAP-405 to see if you have overcome the mistake you did the previous time, Our exam prep material is famous among CWAP-405 exam candidates which help to polish the knowledge required to pass the CWNP CWAP-405 exam

We also provide you with extra benefits which you CWAP-405 Trustworthy Dumps should definitely take advantage of, we offer

you free updates for up to 90 days on CWNP certification not only this, but we also Valid CWAP-405 Test Prep provide or valuable customers with the 100% money back guarantee for all the CWNP exam.

2026 Latest ITExamDownload CWAP-405 PDF Dumps and CWAP-405 Exam Engine Free Share:

<https://drive.google.com/open?id=1goDDLe6PZAfhGl9aOXSBlhxMJ-scEZcH>