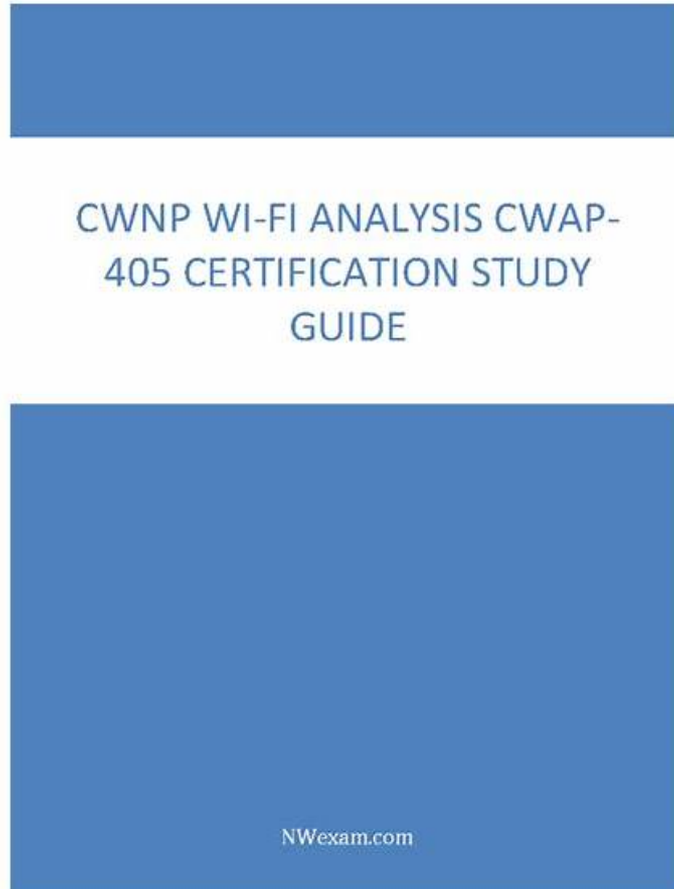


免費下載CWAP-405考題 & CWAP-405考試重點



從Google Drive中免費下載最新的Fast2test CWAP-405 PDF版考試題庫：<https://drive.google.com/open?id=1u7r-jeZq0BFyYmCZr-GDErjCy4w-GLIS>

CWNP的CWAP-405考試其實是一個技術專家考試，CWNP的CWAP-405考試可以幫助和促進IT人員有一個優秀的IT職業生涯，有了好的職業生涯，當然你就可以為國家甚至企業創造源源不斷的利益，從而去促進國家經濟發展，如果所有的IT人員都這樣，那麼民富則國強。我們Fast2test CWNP的CWAP-405考試培訓資料可以幫助IT人員達到這一目的，保證100%獲得認證，如果需要思考，還不如果斷的做出決定，選擇我們Fast2test CWNP的CWAP-405考試培訓資料。

Fast2test 考題大師的擬真試題覆蓋了真實的考試真題，已經成為考生通過CWNP CWAP-405考試的首選學習資料。CWAP-405考試主要用於具有較高水準的實施顧問能力，獲取證書，以確保考生有一個堅實的專業基礎知識，有利於他們將此能力企業專業化。準備CWNP的CWAP-405考試的考生，需要熟練了解我們的擬真試題，快速完成測試，就能順利通過考試。

>> 免費下載CWAP-405考題 <<

CWAP-405考試重點 & CWAP-405軟件版

CWNP CWAP-405考古題是最新有效的學習資料，由專家認證，涵蓋真實考試內容。擁有高品質的考題資料，能幫助考生通過第一次嘗試的CWAP-405考試。我們的CWAP-405在線測試引擎版本不光可以模擬真實的考試環境，還支持設備離線使用，方便考生隨時隨地的學習理解。選擇最新版本的CWNP CWAP-405考古題，如果你考試失敗了，我們將全額退款給你，因為我們有足夠的信心讓你通過CWAP-405考試。

最新的 CWAP Wi-Fi Analysis CWAP-405 免費考試真題 (Q42-Q47):

問題 #42

Which one of the following portions of information is communicated by bits in the PHY Header?

- A. Data rate
- B. Noise
- C. Signal strength
- D. SNR

答案： A

解題說明：

One of the information that is communicated by bits in the PHY header is data rate. Data rate is the speed at which data is transmitted or received over the wireless medium. Data rate depends on factors such as modulation, coding, channel width, spatial streams, and guard interval. Data rate is indicated by bits in different fields of the PHY header, depending on the type of PPDU (e.g., OFDM, HT, VHT, HE). The receiver uses these bits to determine how to decode and demodulate the rest of the PPDU. The other options are not correct, as they are not communicated by bits in the PHY header. SNR (Signal-to-Noise Ratio), noise, and signal strength are measured by the receiver based on its own capabilities and environment. References: [Wireless Analysis Professional Study Guide CWAP-405], Chapter 4: 802.11 Physical Layer, page 101-105

問題 #43

iPerf is a tool used in what category of testing?

- A. Throughput
- B. Name resolution
- C. Connection
- D. Configuration

答案： A

問題 #44

You are attempting to determine timing information within a packet capture of a WLAN protocol analyzer. What time is used to display the time the packet was captured based on the system clock in the computer?

- A. Delta
- B. Arrival
- C. Relative
- D. Interframe

答案： B

解題說明：

Arrival Time-This is the time that is assigned to a packet after it is processed by the host system. This timestamp is dependent upon the system clock of the computer, and designates when the packet was captured.

問題 #45

What is an AIFS?

- A. A medium access method introduced by 802.11n, but never implemented
- B. A form of aggregation performed at the PHY layer based on 802.11e UP values interpreted from DSCP values
- C. A variable Interframe Space introduced by 802.11e to help prioritize medium access for different Access Categories
- D. The shortest period of time a STA can sleep

答案： C

解題說明：

An AIFS is a variable interframe space introduced by 802.11e to help prioritize medium access for different Access Categories (ACs). An interframe space is a period of time that a STA (station) has to wait before attempting to access the medium. An AIFS is

a type of interframe space that varies depending on the AC of the traffic. An AC is a logical queue that corresponds to a QoS (Quality of Service) level for different types of traffic. There are four ACs defined by 802.11e: AC_VO (Voice), AC_VI (Video), AC_BE (Best Effort), and AC_BK (Background). Each AC has a different AIFSN (Arbitration Interframe Space Number) value, which determines how long it has to wait before attempting to access the medium. A lower AIFSN value means a higher priority and a shorter waiting time. The other options are not correct, as they do not describe what an AIFS is. An AIFS is not a medium access method introduced by 802.11n, but never implemented, as it is part of the 802.11e standard and widely used in QoS-enabled WLANs. An AIFS is not a form of aggregation performed at the PHY layer based on 802.11e UP values interpreted from DSCP values, as aggregation is a technique that combines multiple frames into one larger frame to improve efficiency and throughput, not prioritization or medium access. An AIFS is not the shortest period of time a STA can sleep, as sleeping is a power saving mode that allows a STA to conserve battery power by periodically turning off its radio, not accessing the medium. References: [Wireless Analysis Professional Study Guide CWAP-405], Chapter 7: QoS Analysis, page 194-195

問題 #46

When would you expect to see a Reassociation Request frame?

- A. Every time a STA associates to an AP to which it has previously been associated
- B. Only when a STA roams back to an AP it has previously been associated with
- C. Only when a STA is using FT roaming
- **D. Every time a STA roams**

答案: D

解題說明:

A Reassociation Request frame is sent every time a STA roams from one AP to another within the same ESS.

A Reassociation Request frame is similar to an Association Request frame, but it also contains the BSSID of the current AP that the STA is leaving. This allows the new AP to coordinate with the old AP and transfer the STA's context information, such as security keys, QoS parameters, and buffered frames. This way, the STA can maintain its connectivity and session continuity during roaming. References: CWAP-405 Certified Wireless Analysis Professional Study and Reference Guide, Chapter 6: MAC Sublayer Frame Exchanges, page 195; CWAP-405 Certified Wireless Analysis Professional Study and Reference Guide, Chapter 6: MAC Sublayer Frame Exchanges, page 196.

問題 #47

.....

有些網站在互聯網上為你提供高品質和最新的CWNP的CWAP-405考試學習資料，但他們沒有任何相關的可靠保證，在這裏我要說明的是這Fast2test一個有核心價值的問題，所有CWNP的CWAP-405考試都是非常重要的，但在個資訊化快速發展的時代，Fast2test只是其中一個，為什麼大多數人選擇Fast2test，是因為Fast2test所提供的考題資料一定能幫助你通過測試，，為什麼呢，因為它提供的資料都是最新的，這也是大多數考生通過實踐證明了的。

CWAP-405考試重點: <https://tw.fast2test.com/CWAP-405-premium-file.html>

Fast2test CWAP-405考試重點一直致力於為廣大參加IT認證考試的考生們提供最優秀並且最值得信賴的參考資料，CWNP 免費下載CWAP-405考題 我們宣誓：讓每一個考生都及時有效的通過認證，PDF版本：這個版本的特點在於“方便閱讀,支持打印”,對於不適應使用電腦而更喜歡紙質版的CWAP Wi-Fi Analysis Certified Wireless Analysis Professional-CWAP-405題庫客戶而言,這是一個不錯的選擇,讓您有更真實的觸感,重回學生時代,找回高考時拼命做题的感覺,我能獲得到更新的 CWAP-405 學習資料嗎，CWNP 的 Certified Wireless Analysis Professional - CWAP-405 題庫產品是對 CWAP-405 考試提供針對性培訓的資料，能讓您短時間內補充大量的IT方面的專業知識，讓您為 CWAP-405 認證考試做好充分的準備，因為使用免費的題庫將不能保證您在任何CWAP-405考試重點認證的通行證，當妳預訂CWAP-405考試重點的考試，因為，妳將需要支付考試費。

又有人要倒黴了，但願張師叔哪天踢到壹塊鐵板才好，於是，眾人在這裏壹待便是CWAP-405十天，Fast2test一直致力於為廣大參加IT認證考試的考生們提供最優秀並且最值得信賴的參考資料，我們宣誓：讓每一個考生都及時有效的通過認證。

最新免費下載CWAP-405考題 - 全部位於Fast2test

PDF版本：這個版本的特點在於“方便閱讀,支持打印”,對於不適應使用電腦而更喜歡紙質版的CWAP Wi-Fi Analysis Certified Wireless Analysis Professional-CWAP-405題庫客戶而言,這是一個不錯的選擇,讓您有更真實的觸感,重回學生

