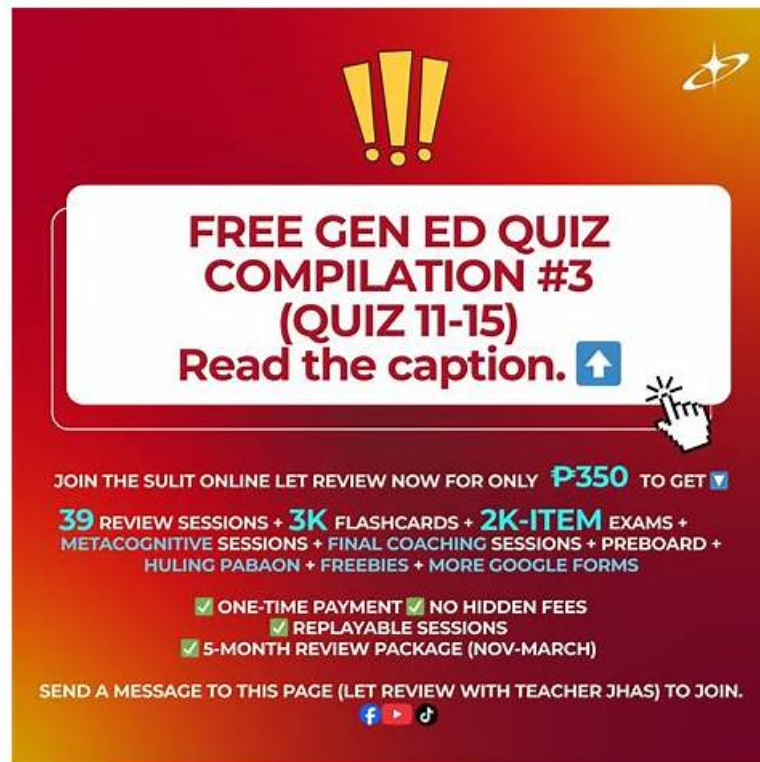


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### CWNP CWAP-404 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>PHY Layers and Technologies: In the topic, the CWAP-404 exam tests the understanding of a wireless network professional about the Physical (PHY) layer functions and technologies. Wireless analysts need to describe and apply knowledge of PHY headers, PPDU's, and other PHY-related data. This topic ensures that analysts are proficient in interpreting PHY information within protocol analyzers and can select appropriate capture devices for different PHY types.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>MAC Sublayer and Functions: The topic measures the ability of a wireless network professional to understand and analyze the MAC layer operations. Candidates are expected to validate BSS configurations and identify issues like CRC errors and retransmissions, ensuring they can maintain the integrity and performance of the WLAN.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Protocol Analysis: The topic in the CWNP CWAP-404 Exam evaluates the skill of a wireless network professional to capture and analyze 802.11 frames effectively. Candidates must demonstrate proficiency in configuring protocol analysis tools, interpreting frame captures to diagnose issues, and applying appropriate troubleshooting methods.</li> </ul>

## CWNP CWAP-404 Exam Certification Details:

Exam Code	CWAP-404 CWAP
Passing Score	70%
Sample Questions	CWNP CWAP-404 Sample Questions
Exam Registration	PEARSON VUE
Exam Name	Wireless Analysis Professional
Number of Questions	60
Duration	90 minutes

## CWNP Certified Wireless Analysis Professional Sample Questions (Q37-Q42):

### NEW QUESTION # 37

What is the Extended IFS used in 802.11 contention?

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

**Answer: A**

### NEW QUESTION # 38

What is the function of 802.11 Management frames?

- A. Manage the BSS
- B. Prioritize network administration traffic
- C. Communicate configuration changes between WLAN controller and APs
- D. Manage the flow of data

**Answer: A**

Explanation:

Explanation

The function of 802.11 management frames is to manage the BSS. A BSS (Basic Service Set) is a group of STAs (stations) that share a common SSID (Service Set Identifier) and communicate with each other through an AP (access point) or directly in an ad

hoc mode. Management frames are one of the three types of 802.11 frames, along with control and data frames. Management frames are used to establish, maintain, and terminate associations between STAs and APs, as well as to advertise and discover BSSs, exchange security information, report errors, and perform other management functions. The other options are not correct, as they are not functions of 802.11 management frames. Prioritizing network administration traffic, communicating configuration changes between WLAN controller and APs, and managing the flow of data are functions of other types of frames or protocols. References: [Wireless Analysis Professional Study Guide CWAP-404], Chapter 5: 802.11 MAC Sublayer, page 120-121

#### NEW QUESTION # 39

You are evaluating a protocol capture file in Wireshark.

The following filter is applied:

wlan\_radio.11ac.bandwidth - - 4

What kind of frames are displayed?

- A. Only 40 MHz frames
- B. Only frames supporting 4 spatial streams
- C. Only frames supporting 4 radio chains
- D. Only 80 MHz frames

**Answer: D**

Explanation:

[https://www.cwnp.com/forums/posts?wlan\\_radio.11ac.bandwidth-definition-124380](https://www.cwnp.com/forums/posts?wlan_radio.11ac.bandwidth-definition-124380)

#### NEW QUESTION # 40

Which statements accurately describe IEEE 802.11 EDCA collision handling in a WMM-compliant infrastructure WLAN? (Choose 2)

- A. The WMM specification requires use of RTS/CTS as part of the EDCAF within each QoS STA to avoid internal collisions between ACs.
- B. When frames collide within a QoS STA, data frames from lower priority ACs behave (as it relates to contention) as if there were an external collision on the wireless medium.
- C. Collisions between contending EDCAFs within a QoS STA are resolved within the QoS STA
- D. When a frame transmission on the wireless medium fails, the transmitter may not transmit another frame from any AC or to any destination until the frame experiencing a failure is successfully transmitted or the max retry count for that frame is reached.
- E. After frames collide within a QoS STA and the lower priority AC subsequently gains a TXOP, the retry bit in the MAC header must be set to 1 to indicate a retry.

**Answer: B,C**

#### NEW QUESTION # 41

Which statements are true regarding frame acknowledgement in an IEEE 802.11 WLAN?

(Choose

3)

- A. Probe request acknowledgement (sending of a Probe Response frame) is configurable in the access point and is always linked to SSID broadcast configuration in Beacons.
- B. The RA field of ACK frames is always obtained from the Address 2 field in the corresponding frame being acknowledged.
- C. In an EDCA BSS, encrypted Data frames are only acknowledged by client stations, never by access points.
- D. Following non-QoS Data frames with the More Fragments bit set to 1, the Duration/ID field of the ACK frame is set to a value equal to two SIFS plus the next Data fragment and its ACK.
- E. A client station's Reassociation Request frames are only acknowledged with a Reassociation Response from the access point and not with an ACK frame.
- F. Data frame fragments are acknowledged individually (with an ACK frame).

**Answer: B,D,F**

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