

Free Questions for CWAP-403 by dumpssheet

Shared by Morin on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

What is the formula used to calculate the Duration field value in an RTS frame?

Options:

- A- RTS Duration field = CTS duration
- **B-** RTS Duration field = Data or management to be sent frame duration
- C- RTS Duration field = Data or management frame to be sent duration + CTS duration + one ACK duration + three SIFS
- D- RTS Duration field = Data or management frame to be sent duration + CTS duration

Answer:

С

Question 2

Question Type: MultipleChoice

Why would a STA that supports 802.11k Radio Measurement send a Neighbor Request to an AP?

Options:

- A- To learn about neighboring interference sources and tune its RF radio accordingly
- B- To inform the current AP about the STA's intent to roam to a neighboring AP, ensuring a seamless handover
- C- To request a list of neighboring APs which the STA can use as roaming candidates
- D- To request a list of neighboring STAs which enables the STA to better pick the right protection mechanisms

Answer:

С

Question 3

Question Type: MultipleChoice

When would you expect to see a Reassociation Request frame?

Options:	
A- Every time a STA associates to an AP to which it has previously been associated	
B- Only when a STA is using FT roaming	
C- Only when a STA roams back to an AP it has previously been associated with	
D- Every time a STA roams	
Answer:	
D	
uestion 4	
nestion Type: MultipleChoice	

Which one of the following is not a valid acknowledgment frame?

Options:

A- RTS

B- CTS

C- Ack

D- Block Ack

Answer:

 \mathbf{C}

Question 5

Question Type: MultipleChoice

Which one of the following statements is not true concerning DTIMs?

Options:

- A- Buffered Broadcast and Multicast traffic will be transmitted following a DTIM
- B- The DTIM interval can dictate when an STA will wake up to listen to beacon frames
- C- DTIM stands for Delivery Traffic Indication Map
- D- Every Beacon frame must contain a DTIM

В		
Question 6		
uestion Type: Mu	ltipleChoice	
How many fram	es make up the Group Key Handshake excluding any Ack frames that may be required?	
Options:		
A- 1		
B- 2		
C- 3		
D- 4		

To Get Premium Files for CWAP-403 Visit

https://www.p2pexams.com/products/cwap-403

For More Free Questions Visit

https://www.p2pexams.com/cwnp/pdf/cwap-403

