

PW0-270^{Q&As}

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QUESTION 1

When an originator QoS STA initiates a BlockAck agreement with a recipient QoS STA, what is the first frame sent by the originator?

- A. BlockAckSetupReq
- B. BlockAckReq
- C. ADDBA Request
- D. BlockAckPolicyReq
- E. ActionBAReq

Correct Answer: C

QUESTION 2

An HT STA does not receive an ACK for a first-attempt data frame that it transmitted. Assuming this STA is not using BlockAcks in this case, what happens to the HT STA\\'s EDCA contention window?

- A. The slot time within the contention window decreases by 50%.
- B. It varies because the backoff algorithm is random.
- C. The contention window approximately doubles in size.
- D. The contention window is not affected by failed Data frame delivery.
- E. The contention window is immediately closed, and the frame is retransmitted.

Correct Answer: C

QUESTION 3

To effect Preauthentication, a STA\\'s supplicant sends an IEEE 802.1X/EAPoL Start message. How is the EAPoL Start message addressed?

- A. DA = MAC of default gateway; RA = BSSID of the AP to which the STA is associated
- B. DA = BSSID of targeted AP; RA = BSSID of the AP to which the STA is associated
- C. DA = MAC of the default gateway; RA = Ethernet MAC of the targeted AP
- D. DA = BSSID of the targeted AP; RA = Ethernet MAC of the targeted AP

Correct Answer: B

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QUESTION 4

What two IEEE 802.11 entities may be used to separate successful transmissions within an EDCA TXOP? (Choose 2)

A. SIFS

B. AIFS

C. ACK

D. CAP

E. PIFS

F. EIFS

G. RIFS

Correct Answer: AG

QUESTION 5

Given the screenshot shown, Choose the statement that accurately describes what is being seen by this protocol analyzer.

Packet	Source	Destination	BSSID	Channel	Delta Time	Protocol
1	00:09:5B:66:E6:08	FF:FF:FF:FF:FF	9A:F8:65:66:E6:79	1		802.11 Feacon
2	00:09:5B:66:E6:09	FF:FF:FF:FF:FF	9A:F8:65:66:E6:79	1	00.102382	802.11 Feacon
9	00:09:5D:66:E6:00	FF:FF:FF:FF:FF	9A:F0:G5:GG:EG:79	1	00.102409	002.11 Leacon
4	00:09:5B:66:E6:08	FF: FF: FF: FF: FF	9A:F8:65:66:E6:79	1	00.102412	802.11 Feacon
5	00:09:5B:66:E6:08	FF: FF: FF: FF: FF	9A:F8:65:66:E6:79	1	00.102968	802.11 Feacon
6	00:09:5B:66:E6:09	FF:FF:FF:FF:FF	9A:F8:65:66:E6:79	1	00.102303	802.11 Feacon
7	00:09:5B:66:E6:08	FF: FF: FF: FF: FF	9A:F8:65:66:E6:79	1	00.102566	802.11 Feacon
8	00:09:5B:66:E6:08	FF:FF:FF:FF:FF	9A:F8:65:66:E6:79	1	00.102249	802.11 Feacon
9	00:09:5B:66:E6:80	FF:FF:FF:FF:FF	9A:F8:65:66:E6:79	1	00.102032	802.11 Feacon
10	00:09:5B:66:E6:08	FF: FF: FF: FF: FF	9A:F8:65:66:E6:79	1	00.102323	802.11 Feacon
11	00:09:5B:66:E6:09	FF: FF: FF: FF: FF	9A:F8:65:66:E6:79	1	00.102686	802.11 Feacon
12	00:09:5B:66:E6:80	FF: FF: FF: FF: FF	9A:F8:65:66:E6:79	1	00.102755	802.11 Feacon
13	00:09:5B:66:E6:09	FF: FF: FF: FF: FF	9A:F8:65:66:E6:79	1	00.101824	802.11 Feacon
14	00:09:5B:66:E6:08	FF: FF: FF: FF: FF	9A:F8:65:66:E6:79	1	00.102428	802.11 Feacon

- A. Three access points are on the same channel in the same physical area.
- B. A Single Channel Architecture (SCA) WLAN solution has three WLAN profiles configured
- C. One access point is using the 802.11 round robin Beacon feature.
- D. Three wireless stations are participating in an Ad Hoc WLAN.

Correct Answer: D

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