

# QUESTIONS & ANSWERS

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- C. key mis-match
- D. hidden client

**Answer:** D

**QUESTION:** 54

What is the Inter-Access Point Protocol?

- A. It is used in wireless bridging.
- B. It allows station roaming between subnets.
- C. It is used for station roaming between access points.
- D. It is an internal access point protocol.

**Answer:** C

**QUESTION:** 55

Given the complicated nature of wireless bridging, what must be considered before implementation? Select THREE.

- A. auto channel select must be enabled
- B. circular links require spanning tree to be set
- C. WDS links need to be set to same frequency channel
- D. multiple hop links need to be reduced to less than three
- E. multiple hop links may lead to long end-to-end latency figures
- F. circular links can create IP loops leading to increased performance
- G. WDS links need to be set to alternating frequency channels using 1, 6 and 11

**Answer:** B, C, E

**QUESTION:** 56

A client is near the edge of a cell and there is no other acceptable access point in the area. What will the client do? Select TWO.

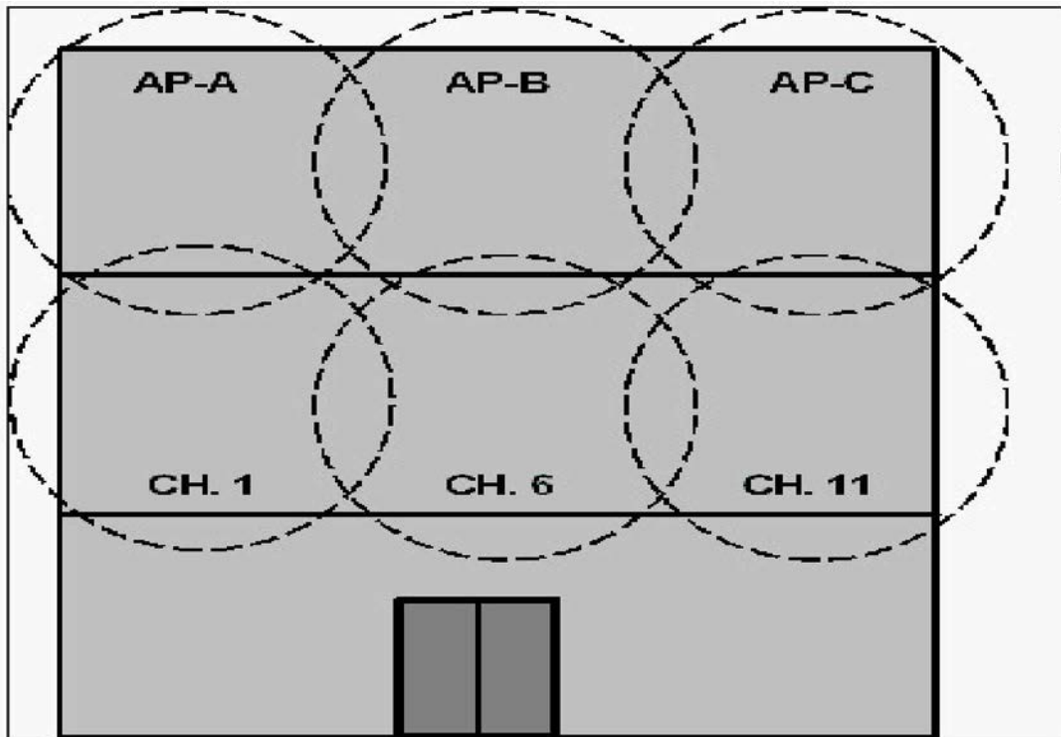
- A. load balance between two access points
- B. eventually lose association
- C. initialize offline mode
- D. enable QoS
- E. fall back to a lower data rate

**Answer:** B, E

**QUESTION:** 57

Click the Exhibit button.

A customer is located on the top floor of a three-story building. The second floor already has an existing 802.11b network using channels 1, 6 and 11. The customer on the third floor wants to install an 802.11b network and requires three access points. Which channels should be used for the three access points? Select TWO.



- A. AP-A: channel 1, AP-B: channel 6 and AP-C: channel 11
- B. AP-A: channel 7, AP-B: channel 8 and AP-C: channel 9
- C. AP-A: channel 11, AP-B: channel 1 and AP-C: channel 6
- D. AP-A: channel 2, AP-B: channel 3 and AP-C: channel 4
- E. AP-A: channel 6, AP-B: channel 11 and AP-C: channel 1

**Answer:** C, E

**QUESTION:** 58

You have been asked to connect two wired networks together with a wireless link. They currently share no other network connectivity. What mode would you place the access points in?

- A. root mode
- B. bridging mode
- C. root and bridging mode
- D. repeater mode

**Answer:** B

**QUESTION:** 59

While probing a wireless network using the wireless client utility on your computer, you can see that several different SSIDs are shown to be available. Which procedure has your wireless card just performed?

- A. a passive scan
- B. a WPA PSK refresh
- C. an active scan
- D. a WEP key refresh

**Answer:** C

**QUESTION:** 60

Two wireless stations are located in close proximity to the same access point. Which mechanisms prevent them from transmitting at the same time? Select TWO.

- A. CSMA-CD
- B. SYN/ACK
- C. CSMA-CA
- D. MAC/LLC
- E. RTS/CTS

**Answer:** C, E

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