

QUESTIONS & ANSWERS

Kill your exam at first Attempt



Cisco

300-370

*Troubleshooting Cisco Wireless Enterprise Network
(WITSHOOT)*

QUESTION: 56

A client is failing EAP authentication and a debug shows that the server is sending an Access-Reject message. Which action must you take to resolve authentication?

- A. Verify that the Validate server certificate on the client is disabled.
- B. Verify that the client certificates are from the proper CA and server certificate.
- C. Verify that the client server certificate has the proper Windows OIDs.
- D. Verify that the user account is the same in the client certificate.
- E. Verify that the user is using the same password that is on the server

Answer: B

QUESTION: 57

When implementing interface groups, how are the IP addresses sourced via DHCP for wireless clients?

- A. through the primary interface of the group
- B. through round robin between interfaces
- C. through interface group definition
- D. through the interface receiving the first response

Answer: B

QUESTION: 58

Which three steps would a network engineer use to troubleshoot an AP join problem? (Choose three.)

- A. Validate the STP configuration.
- B. Verify the ping AP from the controller.
- C. Verify the ping AP from the client.
- D. Verify that the AP is getting an address from the DHCP server.
- E. I Validate the SNMP configuration.
- F. Verify the authentication configuration parameters.

Answer: A, B, F

QUESTION: 59

An engineer has run the debug dhcp packet enable command on the wireless LAN controller CLI. Which field contains the IP address offered to the client?

- A. siaddr
- B. ciaddr
- C. chaddr
- D. yiaddr
- E. giaddr

Answer: C

QUESTION: 60

Refer to the exhibit.



Access points are deployed in an office building and users report that the real-time communications quality of experience is poor when users walk between the elevators

The elevators are a heavy metallic obstacle, and AP 3 was installed to cover the elevator area, which AP 1 and AP 2 signal does not reach. Communications are captured for a user walking from point A to point C, and it is observed that the user's iPhone device suddenly scans all bands and then roams from AP 1 to AP 3 somewhere between points B and C. WLAN is set to 5 GHz only. Open, default rate configuration. Which action improves the real-time application quality of experience in this area?

- A. Enable 802.11v on the WLAN
- B. Enable 802.11r on the WLAN
- C. Enable 802.11k on the WLAN
- D. Move AP 2 to point B

Answer: B

For More exams visit <https://killexams.com> -



[KILLEXAMS.COM](https://killexams.com)

Kill your exam at First Attempt....Guaranteed!