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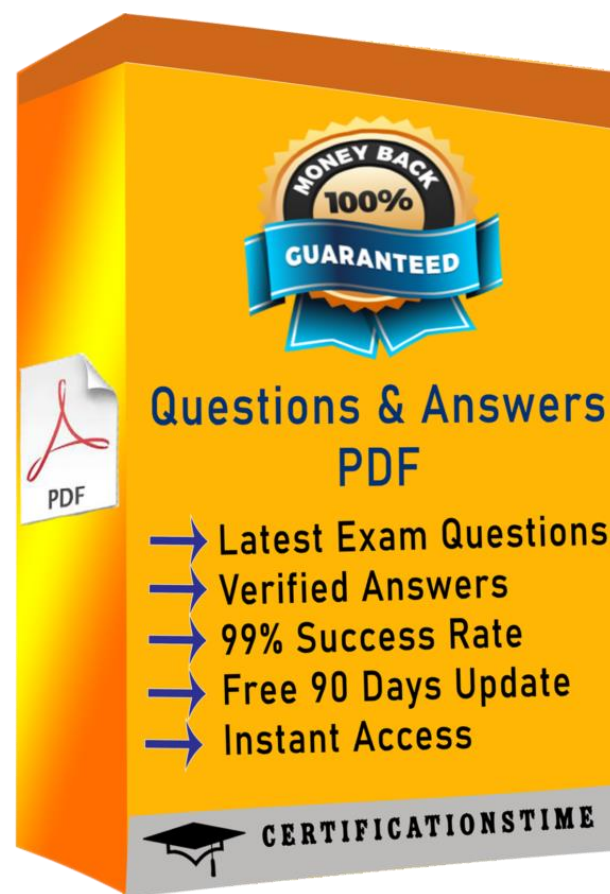


Cisco

Exam Questions 300-370

WITSHOOT Troubleshooting Cisco Wireless
Enterprise Network

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QUESTION 1

A network engineer has identified clients who are experiencing delays while roaming. The network is configured with WPA2-Enterprise, AES encryption, 802.1X authentication, and Cisco Centralized Key Management. Which change resolves the roaming delays?

- A. Utilize a supplicant that supports Cisco Centralized Key Management."
- B. Enable AES and TKIP encryption
- C. Disable client session timeout
- D. Install wireless device drivers from Cisco

Answer: A

QUESTION 2

Refer to the exhibit.

300-370 dumps exhibit

A client reports being unable to log into the wireless network. According to the output, which network information should be verified?

- A. the Failed Attempts log on the authentication server
- B. that the AP has IP connectivity to the authentication server
- C. that the user has an account on the authentication server
- D. that the authentication and accounting configuration are correct

Answer: B

QUESTION 3

Which two EAP types are tunneled? (Choose two.)

- A. EAP-MD5
- B. EAP-MSCHAPv2
- C. PAP
- D. EAP-FAST
- E. EAP-MD6

Answer: BD

QUESTION 4

Which statement about the usage of the debug command in a Cisco Unified Wireless Network is true?

- A. Debug is enabled until manual shut off.
- B. Debug is a message logging severity 7.
- C. Debug is a restricted command and is not available in the AP CLI.
- D. Debug is available on the WLC serial console and web interface

Answer: B

QUESTION 5

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 6

All corporate-issued devices in your network have been configured with EAP-TLS authentication. They authenticate via wireless to an instance of Cisco ISE and AD authorization for the user profiles is un-configured. Which impact occurs to the authentication when a user's Active Directory username and password expires?

- A. The ISE prompts the user for the new password.
- B. The user must change the password manually on their WLAN profile.
- C. The WLAN profile must be forgotten and reconfigured.
- D. WLAN connectivity is not impacted because EAP-TLS uses certificate

Answer: D

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