

300-370^{Q&As}

Troubleshooting Cisco Wireless Enterprise Networks

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QUESTION 1

An engineer wants to run the Voice Audit tool in PI and wants to be able to verify:

that clients will be capable of having static IPs whether or not Call Admission Control is enabled Which two rules field descriptions must be checked in the report? (Choose two.)

- A. DHCP assignment
- B. CAC: max bandwidth
- C. ACM
- D. DTPC
- E. load-based CAC

Correct Answer: AE

Reference: https://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/infrastructure/3-2/reference/guide/pi_ref.pdf

QUESTION 2

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 certificates.

Correct Answer: D

QUESTION 3

An engineer has discovered that a number of new access points are failing to join the wireless controller module that has been recently enabled on a switch stack of three Cisco Catalyst 3850 switches running 3.02.03 SE version of Cisco IOS-XE. All cables have been verified and all access point switch port configurations are identical.

Which options is the likely root cause of the issue?

- A. Stacked Cisco Catalyst 3850 switches only support 100 CAPWAP termination licences.
- B. Cisco IOS-XE version 3.02.03 SE supports only access points on the master switch.
- C. The EULA has not been accepted on the switch wireless controller module.

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D. When stacked, the Cisco Catalyst 3850 cannot use the wireless controller module.

Correct Answer: D

QUESTION 4

Refer to the exhibit.

RAP1	RAP2
dot11 ssid wlan1	dot11 ssid wlan1
authentication open eap eap	authentication open eap eap
authentication network-eap eap	authentication network-eap eap
authentication key-management wpa version 2	auther cation key-management wpa version 2
dotlx credentials wgb	don't credentials wgb
dotlx eap profile eapl	delx eap profile eapl
no ids mfp client	no ids mfp client
eap profile eapl	eap profile eapl
method fast	method fast
eap profile eapl1	eap profile eap11
method tls	method tls
dotlx credentials wgb	dot1x credentials wgb
username cisco	username cisco
password 7 1511021F0725	password 7 1511021F0725
interface Dot11Radio0	interface Dot11Radio0
encryption mode ciphers aes-ccm	encryption mode ciphers aes-ccm
ssid wlanl	ssid wlan1

A mobile station in a factory contains an AP configured as a work group bridge that authenticates to a root AP using EAP-FAST. To be able to use the mobile station in further parts of the factory, another root AP is installed and also configured for EAP-FAST. When the mobile station is attempting to roam to the other AP, it loses connection yet can still authenticate to the first one. What is the cause for the failed authentication on RAP2?

- A. RAP1 is using a different authentication protocol than RAP2.
- B. RAP2 has a different SSID than RAP1.
- C. RAP1 is using a different encryption than RAP2.
- D. The authentication username and password is different.

Correct Answer: A

QUESTION 5

A Wireless LAN Cisco engineer is troubleshooting 802.11ac WLAN at customer site. Due to interferences with neighboring 802.11n networks, the engineer must determine the current primary/secondary channel allocation to enhance the current configuration. Channel 60 has been chosen by the customer as primary 20 MHz channel. Which combination determines the resulting primary 40 MHz and primary 80 MHz channels?

A. primary 40 MHz: channel 62, primary 80 MHz: channel 58

B. primary 40 MHz: channel 54, primary 80 MHz: channel 58



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C. primary 40 MHz: channel 64, primary 80 MHz: channel 60

D. primary 40 MHz: channel 60, primary 80 MHz: channel 56

Correct Answer: A

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