



# 300-430<sup>Q&As</sup>

Implementing Cisco Enterprise Wireless Networks (ENWLSI)

## Pass Cisco 300-430 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/300-430.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Cisco  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

An engineer must perform a Layer 2 survey for a mining facility. Which type of antenna does the engineer use in the mine shaft?

- A. dipole
- B. omnidirectional
- C. patch
- D. internal

Correct Answer: C

---

### QUESTION 2

A customer has a distributed wireless deployment model where the WLCs are located in the data centers. Because the file servers are located in the data center, the traffic from the corporate WLAN "Corp-401266017" must go through the controllers, where the guest WLAN "Guest-19283746" traffic must use the local Internet line installed in each office. Which configuration will accomplish this task?

- A. Disable Local Switching for the corporate and guest WLAN.
- B. Disable Local Switching for the corporate WLAN and enable it for the guest WLAN.
- C. Enable Local Switching for the corporate and guest WLAN.
- D. Enable Local Switching for the corporate WLAN and disable it for the guest WLAN.

Correct Answer: B

---

### QUESTION 3

When configuring a large, high-availability wireless network which change to a mobility group creates less load on the controllers and maintains the same mobility messages?

- A. Configure mobility group multicast messaging.
- B. Remove unnecessary controllers from the mobility group.
- C. Configure the controllers into separate RF groups from the mobility groups.
- D. Separate the controllers into different mobility groups per controller.

Correct Answer: A

---



#### QUESTION 4

Refer to the exhibit.

General	Session	Security	Mobility
User Name: Unknown	SSID: Test	802.11 Authentication: Open System	Mobility Status: Local
MAC Address: 40:80:1d:c3:0a:d5	Protocol: 802.11ac	Security Policy Type: WPA2	Mobility Controller: Data Not Available
IP Address: 100:400:14bc:44aa:1420	802.11 State: Associated	EAP Type: Unknown	Anchor Mobility Controller: Data Not Available
Vendor: Unknown	Management VLAN ID: 252	Policy Manager State: DHCP_REQD	Anchor Controller: N/A
Endpoint Type: none	Interface: management	On Network: No	Mobility Oracle: Data Not Available
Hostname: Data Not Available	Location: Rtr Area	Radius NAC State: DHCP_REQD	Mobility Group: Data Not Available
Client Type: Regular	Controller Name: WLC1_CX	Encryption Cipher: CCMP (AES)	Switch Peer Group: Data Not Available
Media Type: Lightweight	Controller IP Address/DNS Name: 10.88.255.137	Reason Code: Unspecified	Anchor Switch Peer Group: Data Not Available
E2E: Not Supported	AP Name: AP3702a	802.11 NAC State: Access	
802.11e Capable: false	AP IP Address: 10.99.22.176	AAA Override ACL Name:	
Power Save: OFF	AP Type: Caco AP	AAA Override ACL Applied Status: N/A	
CCX: Not Supported	AP Base Radio MAC: 80:e0:1d:c8:87:80	Redirect URL:	
Local Policy Name: none	Association ID: 1	ACL Name:	
Policy AAA Role: none	Port: B	ACL Applied Status: N/A	
	Profile Name: Test	FlexConnect Local Authentication: No	
	Data Switching: Central	Authenticating ISE: Data Not Available	

What is the reason that the wireless client cannot get the RUN state?

- A. It has no communication with Cisco ISE.
- B. An authentication error has occurred.
- C. It is not getting the IP address.
- D. Because of central switching, the AP must reach the Cisco ISE directly.

Correct Answer: C

#### QUESTION 5

Where is Cisco Hyperlocation enabled on a Cisco Catalyst 9800 Series Wireless Controller web interface?

- A. Policy Profile
- B. AP Join Profile
- C. Flex Profile
- D. RF Profile

Correct Answer: B

[https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/config-guide/b\\_wl\\_16\\_10\\_cg/cisco-hyperlocation.html](https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/config-guide/b_wl_16_10_cg/cisco-hyperlocation.html)