



300-430^{Q&As}

Implementing Cisco Enterprise Wireless Networks (ENWLSI)

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**QUESTION 1**

An engineer is configuring a wireless LAN controller and is setting these 802.11a/n data rates:

1.
5.5 Mbps - Supported
2.
11 Mbps - Mandatory
3.
24 Mbps - Disabled
4.
56 Mbps - Supported

Which configuration change must be made for the multicast broadcast to be sent over 24 Mbps?

- A. Set the 24 Mbps rates to Supported.
- B. Set the 56 Mbps rates to Disable.
- C. Set the 24 Mbps rates to Mandatory.
- D. Set all rates to Disable except 11 Mbps rates.

Correct Answer: C

QUESTION 2

An engineer is deploying a virtual MSE. The network has 3000 APs and needs 7000 IPS licenses. To which size server does the engineer scale it?

- A. virtual
- B. standard
- C. high end
- D. low end

Correct Answer: C

QUESTION 3

A customer is concerned that their wireless network is detecting spurious threats from channels that are not being used by their wireless infrastructure. Which two technologies must they deploy? (Choose two.)



- A. FlexConnect mode
- B. monitor mode
- C. sniffer mode with no submode
- D. local mode with WIPS submode
- E. rogue detector mode

Correct Answer: DE

Monitor mode would be the best option but then you would need to enable the WIPS submode (and that is not specified here). So the 2nd best option defined here would be "local mode with WIPS submode" See a snippet of the cert guide In Monitor mode with WIPS, the AP is fully dedicated to attack detection and mitigation. This is, of course, the most efficient mode, but the AP does not provide client data service anymore. Note that your AP can be in regular Monitor mode

(with "None" as submode) and then only perform RRM-focused monitoring. You need to set the monitor AP to WIPS submode in order to make it a full-time WIPS AP.

QUESTION 4

An engineer wants to configure WebEx to adjust the precedence and override the QoS profile on the WLAN. Which configuration is needed to complete this task?

- A. Change the WLAN reserved bandwidth for WebEx
- B. Create an AVC profile for WebEx
- C. Create an ACL for WebEx
- D. Change the AVC application WebEx-app-sharing to mark

Correct Answer: B

webex-app-sharing is for sharing traffic only (doesn't include webex-audio or webex-video) for streaming.
https://www.cisco.com/c/en/us/td/docs/wireless/controller/technotes/7-5/AVC_dg7point5.html

QUESTION 5

An engineer enabled Cisco Centralized Key Management (CKM) on a WLAN with local and FlexConnect mode APs. The engineer notices that Cisco CKM is not working for the FlexConnect APs when looking at roaming, but it works for local mode APs. Which change must be made on the controller for the configuration to work properly?

- A. Configure VLAN-based central switching.
- B. Enable Cisco FlexConnect Central Assoc.
- C. Use local authentication.
- D. Place APs in a Cisco FlexConnect group.



Correct Answer: D

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