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Title : Implementing Cisco Unified

Wireless Mobility Services

(IUWMS v2.0)

Version: Demo

- 1. Which two issues may need to be considered when using DAS to support location-tracking services? (Choose two.)
- A. Third-party antennas may reduce RF cell size but provide location accuracy.
- B. Additional monitor-mode APs may be necessary to obtain desired location accuracy.
- C. Wi-Fi RF channel selection is critical when using DAS if multiple wireless services are supported in the same antenna group.
- D. Multiple connections are required into a common DAS for 802.11n support.
- E. Linear DAS deployment can reduce your location accuracy.

Answer: B.E

- 2. Which issue may lead to inconsistent wireless client locations being reported by Cisco WCS v7.0?
- A. Roaming between APs is controlled by different controllers.
- B. A mix of APs is configured for monitor and local mode.
- C. The wireless client does not transmit a probe request to all channels.
- D. The wireless client is not compliant with Cisco Compatible Extensions.
- E. The wireless client does not associate.

Answer: C

- 3. Which three options describe ways in which the Cisco Compatible Extensions S36 message is used in Cisco WLC v7.0? (Choose three.)
- A. for WGB location
- B. by Cisco WCS for calibration
- C. for location tracking of wireless tags
- D. only on 802.11b/g/n
- E. on 802.11a/b/g/n
- F. by Cisco Compatible Extensions v4 and above
- G. by Cisco Compatible Extensions v2 and above

Answer: B,E,G

- 4. You have a customer interested in adding RFID tags to track the movement of containers of work in process in their manufacturing facility. Which type of RFID tags and which Wi-Fi band are most appropriate using their existing Cisco Unified Wireless Network based on v7.0? (Choose two.)
- A. passive RFID tags
- B. semipassive RFID tags
- C. active RFID tags
- D. 900 MHz
- E. 2.4 GHz
- F. 5 GHz

Answer: C,E

- 5.A calibration model has been created for a specific floor in Cisco WCS v7.0. Which two events are more likely to affect location accuracy and compel a new calibration? (Choose two.)
- A. additional local mode APs installed
- B. changes in office interior walls location and type

- C. additional monitor mode APs installed
- D. change in inventory type stocked in warehouse
- E. compass direction change in omnidirectional antenna

Answer: B,D

- 6. What are the two message formats that a Cisco WCS v7.0 can use to send a context-aware tracking event notification to an external destination? (Choose two.)
- A. XML
- B. plaintext
- C. XLS
- D. PDF
- E. JPEG
- F. CSV

Answer: B,C

- 7. Which two descriptions are examples of how location services can be adjusted at the Cisco WLC v7.0? (Choose two.)
- A. Disable RFID tag tracking if there are no tags in the respective locations of the controller APs.
- B. Disable wireless client tracking if there are no requirements for the respective locations of the controller APs.
- C. Increase RFID timeouts from defaults if tags are beaconing at 30 seconds.
- D. Decrease RFID timeouts from defaults if tags are beaconing at 30 seconds.

Answer: A,D

- 8.If the wired infrastructure network latency becomes an issue, which adjustments can be made for collection of location information using Cisco WCS v7.0?
- A. Adjust SNMP timers on Cisco WCS.
- B. Adjust SNMP timers on the Cisco 3300 Series MSE.
- C. Adjust SNMP timers on Cisco WLC.
- D. Adjust LOCP timers on Cisco WLC.
- E. Adjust LOCP timers on Cisco MSE.
- F. Adjust NMSP timers on Cisco WLC.
- G. Adjust NMSP timers on Cisco MSE.

Answer: F

9.Refer to the exhibit.

To provide the best coverage for location-tracking services, where should the APs be located?

- A. Deploy the APs down the center of the corridor with omnidirectional antennas to maximize location-tracking coverage.
- B. Stagger the APs in the offices using directional antennas so that each AP has a view of the sector of the floor that it is responsible to cover.
- C. Deploy the APs along the edge of the building with directional antennas pointing into the building to cover sectors of the floor.
- D. Deploy the APs in a staggered formation with omnidirectional antennas so that they have a

surrounding view with minimal obstruction.

E. Deploy the APs on the sides of steel or concrete interior columns with directional antennas to eliminate the columns from the coverage area.

Answer: D

- 10.The Cisco 3300 Series MSE v7.0 receives three RSSI measurements that are higher than -75 dBm for a given device and multiple measurements that are lower than -75 dBm. How does Cisco MSE perform the location calculation?
- A. Cisco MSE uses all the RSSI values that are received.
- B. Cisco MSE uses only the RSSI values that are higher than -75 dBm.
- C. Cisco MSE uses the three RSSI values that are higher than -75 dBm and the best RSSI that is lower than -75 dBm.
- D. Cisco MSE uses the three RSSI values that are higher than -75 dBm and the average of the RSSI values that are lower than -75 dBm.
- E. Cisco MSE takes in all the RSSI values for a given device and averages all the values.

Answer: C

- 11. Which location-tracking solution requires clock synchronization on receivers only?
- A. cell of origin
- B. modified cell of origin
- C. AoA
- D. ToD
- E. TDoA
- F. RSS trilateration

Answer: E

- 12. How is distance determined using the RF fingerprinting technique?
- A. modified cell of origin
- B. difference in signal time arrival between locations
- C. RSS lateration using angle of arrival
- D. RSS lateration using enhanced path loss modeling

Answer: D

- 13. 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

- 14.Controllers WLC_1 and WLC_2 are in different mobility domains. A wireless client that has the same VLAN interface roams from WLC_1 to WLC_2. What happens to the client roaming?
- A. The client context is deleted in controller WLC_1, and a new client context is created in WLC_2 to

become the anchor controller.

- B. The client context is moved from controller WLC_1 to controller WLC_2. The result is that the WLC_1 client context is deleted and WLC_2 becomes the anchor controller.
- C. The client context is copied from controller WLC_1 to controller WLC_2. The result is that WLC_1 becomes the anchor controller and WLC_2 becomes the foreign controller.
- D. The client context is copied from controller WLC_1 to controller WLC_2. The result is that WLC_1 becomes the foreign controller and WLC_2 becomes the anchor controller.

Answer: A

- 15.Controllers WLC_1 and WLC_2 are in the same mobility group. A wireless client that has the same VLAN interface roams from WLC 1 to WLC 2. What happens to the client roaming?
- A. The client context is deleted in controller WLC_1, and a new client context is created in WLC_2 to become the anchor controller.
- B. The client context is moved from controller WLC_1 to controller WLC_2. The result is that the WLC_1 client context is deleted and WLC_2 becomes the anchor controller.
- C. The client context is copied from controller WLC_1 to controller WLC_2. The result is that WLC_1 becomes the anchor controller and WLC_2 becomes the foreign controller.
- D. The client context is copied from controller WLC_1 to controller WLC_2. The result is that WLC_1 becomes the foreign controller and WLC_2 becomes the anchor controller.

Answer: B

- 16. Which statement describes the purpose of the Cisco WLC v7.0 AP global configuration parameter AP Primary Discover Timeout?
- A. Adjust the AP heartbeat timer to detect the primary controller.
- B. Adjust the AP timeout for missed heartbeats for the primary controller.
- C. Adjust the AP discovery timer of backup controllers.
- D. Adjust the AP boot time discovery of controllers.

Answer: C

- 17. Which two options describe the RF group leader when using multiple v7.0 controllers? (Choose two.)
- A. can be manually configured
- B. automatically elects the highest group ID based on MAC address, and if a tie, is based on the highest counter value
- C. automatically elects the highest group ID based on counter value, and if a tie, is based on the highest MAC address
- D. automatically elects the lowest group ID based on MAC address, and if a tie, is based on the lowest counter value
- E. automatically elects the lowest group ID based on counter value, and if a tie, is based on the lowest MAC address
- F. leader provides configuration of TPC, DCA, and CHD for 2.4- and 5-GHz AP radios
- G. leader provides configuration of TPC, DCA, and CHD for 2.4- or 5-GHz AP radios

Answer: A,C

18. Which ports would require unrestricted port access for CleanAir RF spectrum analysis between the AP

and Cisco Spectrum Expert?

- A. UDP 5246 and 5247
- B. TCP 5246 and 5247
- C. UDP 16113 and 16114
- D. TCP 16113 and 16114
- E. TCP 37540 and 37550
- F. UDP 37540 and 37550

Answer: E

19.A Cisco WLC v7.0 is not seeing an AP join. Which starting prefix debug command can help determine a combination of discovery/join and DHCP process status?

- A. debug capwap events from Cisco WLC
- B. debug capwap events from the AP
- C. debug ip udp from Cisco WLC
- D. debug ip udp from the AP

Answer: D

20. What is the recommendation for the maximum number of APs per VLAN?

- A. 20 to 40
- B. 40 to 60
- C. 60 to 80
- D. 80 to 100
- E. 100 to 120

Answer: C