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<https://www.lead2pass.com/200-355.html> QUESTION 281 What two capabilities would be present on a wireless client device that supports CCXv3? (Choose two.) A. WPA2 B. 802.1x C. PEAP-MSCHAPD. NACE. MFP F. EAP-TLS Answer: AB
QUESTION 282 To mitigate DoS attacks on a network, what security method should be implemented? A. WEP B. 802.1x C. Non-broadcast SSID D. Client MFP Answer: D
QUESTION 283 What protocol overcomes the weaknesses of LEAP? A. EAP-TLS B. PEAP C. EAP-FAST D. EAP-TTLS Answer: C
QUESTION 284 What encryption standards describe WPA and WPA2? A. WPA mandates AES with TKIP optional, WPA2 mandates TKIP B. WPA mandates TKIP with AES optional, WPA2 mandates AES C. WPA mandates CKIP, WPA2 mandates AES D. WPA mandates CKIP with AES optimal, WPA2 mandates AES Answer: B
QUESTION 285 What two methods of authentication are available for Local EAP? A. LDAP and RADIUS B. Local and RADIUS C. Local Only D. LDAP and Local Answer: D
QUESTION 286 What three components must be the same on a controller and the RADIUS server when adding a RADIUS server to a WLC? (Choose three.) A. Username B. Shared Secret C. Index Priority D. Port Number E. IP Address F. Network Mask Answer: BDE
QUESTION 287 An engineer wants to setup WPA2 Enterprise using EAP-TLS and a remote RADIUS server. What device (s) would the engineer specify the EAP type on? A. the supplicant and authentication server B. the supplicant and authenticator C. the authenticator and authentication server D. the supplicant only E. the authentication server only Answer: A
QUESTION 288 What three characteristics are components of mobility anchoring? (Choose three.) A. enabled as a global setting B. enabled on a per WLAN basis C. restricts clients to a specific subnet D. client traffic is tunneled to predefined WLC(s) E. only one mobility anchor is allowed per WLAN F. acts as master controller for a mobility group Answer: BCD
QUESTION 289 Refer to the exhibit. An engineer wants to setup a mobility anchor for the Guest WLAN, but does not see the Anchor IP address listed in the drop-down. What is the most likely cause of this problem? A. The mobility anchor is currently unreachable. B. The mobility anchor must also be included in the mobility group of the WLC. C. Layer 3 Security must be configured for Web Policy Authentication. D. The mobility anchor is attached to another WLAN. E. Layer 3 Security must be configured for Web Policy Passthrough. Answer: B
QUESTION 290 What are three characteristics of WCS? (Choose three.) A. based on a single server licensing system B. used for wireless planning C. used for real-time tracking of multiple clients D. used for wireless management E. used for RF fingerprinting F. based on a per server licensing system Answer: ABD
QUESTION 291 In what WCS menu would an engineer locate the WCS software version? A. Administration > Settings B. Help > About Cisco WCS C. Help > Online Help D. Administration > License Center Answer: B
QUESTION 292 What three configuration options can be executed by navigating to the WCS Administration > AAA menu? (Choose three.) A. Add a Lobby Ambassador guest B. Add a LDAP server C. Add an administrative user D. Add a MAC address list filter E. Add a RADIUS server F. Add a TACAS+ server Answer: CEF
QUESTION 293 An engineer is adding a controller to a WCS. What three categories of parameters are needed? (Choose three.) A. IP parameters B. SNMP Parameters C. Mobility Parameters D. Telnet/SSH Parameters E. TFTP Parameters F. RADIUS Parameters Answer: ABD
QUESTION 294 An engineer recently removed a WLC from a WCS, but the APs associated to the WLC are still showing on the WCS. What is a reason for this? A. The associated APs must be removed manually. B. The APs must be removed from the WCS map. C. The hold-down timer must expire before the APs will be removed. D. The APs must be audited. Answer: A
QUESTION 295 What two AP configurations will show RF prediction on maps in WCS? (Choose two.) A. Lightweight APs with internal antennas B. Lightweight APs with external Cisco antennas C. Lightweight APs with external 3rd Party antennas D. Autonomous APs with internal antennas E. Autonomous APs with external Cisco antennas F. Autonomous APs with external 3rd Party antennas Answer: AB
QUESTION 296 What tool can be used to increase accuracy of WCS heat maps? A. Map Editor B. Planning Tool C. CleanAir D. Cisco Spectrum Expert Answer: A
QUESTION 297 Refer to the exhibit. In WCS, what Monitor submenu would provide the table shown? A. Clients B. Access Points C. Controllers D. Security E. Alarms Answer: A
QUESTION 298 An engineer is troubleshooting why wireless clients have not been able to connect to the network. Where would an engineer verify the total number of excluded clients in the last day? A. Security > Miscellaneous B. Security > Rogues C. Alarms D. Events E. Clients > Troubleshoot F.

Access Points Answer: A QUESTION 299 What WCS report displays hardware type, software distribution, and CDP information?
A. Device > AP Profile Status B. Device > AP Summary C. Network Summary > Executive Summary D. Device > Inventory
E. Network Summary > 802.11n Summary Answer: D QUESTION 300 An engineer has been noticing the power settings on several of the office APs change from day to day ever since two more APs were installed. After logging into the WLC, the engineer verifies that the power levels on 4 of the 802.11n radios are fluctuating up and down. What is the reason for this?
A. The controller has the APs in H-REAP mode and are on a Layer 2 connection instead of Layer 3. B. The RRM has revealed a bad survey and is attempting to power down some of the radios to make up for it. C. The WLC has created temporary coverage holes while stepping through power levels for some of the APs. D. Several APs have high levels of overlapping coverage in the same area and the WLC is using RRM to correct the cell sizes AP coverage. Answer: D

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