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http://www.cisco.com/c/en/us/td/docs/wireless/controller/7-0/configuration/guide/c70/c70users.html#wp1049273 QUESTION 183What is Cisco WCS Navigator? A. a single point of management for multiple Cisco WCS serversB. a server for storing and reviewing Cisco Spectrum Expert station dataC. a server for storing the location data of wireless clientsD. a GUI for displaying the data of Cisco CleanAir APs, aligned with an uploaded mapE. a single point of management for multiple Cisco WLC systems Answer: AExplanation:The Cisco WCS Navigator centralizes the operational control and management of multiple Cisco WCS management platforms. This easy-to-use platform delivers the following cross-system capabilities:

http://www.cisco.com/c/en/us/products/wireless/wireless-control-system-navigator/index.html QUESTION 184What is the maximum number of access points supported on Cisco WCS with an enterprise license? A. 5,000B. 10,000C. 50,000D. 100,000 Answer: CExplanation:

http://www.cisco.com/c/en/us/products/collateral/wireless/wireless-control-system/product data sheet0900aecd804b4646.html QUESTION 185Which user group has the ability to configure all features of the Cisco WCS except the user accounts and passwords? A. AdminB. SuperUserC. RootD. Supervisor Answer: AExplanation: System Monitoring -- Allows users to monitor WCS operations. ConfigManagers -- Allows users to monitor and configure WCS operations. Admin -- Allows users to monitor and configure WCS operations and perform all system administration tasks except administering WCS user accounts and passwords. SuperUsers --Allows users to monitor and configure WCS operations and perform all system administration tasks including administering WCS user accounts and passwords. Superusers tasks can be changed. North bound API -- A user group used only with WCS Navigator. Users Assistant -- Allows only local net user administration. User assistants cannot configure or monitor controllers. They must access the Configure > Controller path to configure these local net features. QUESTION 186What must be done for Cisco WLC and Cisco WCS to communicate? A. The IP address and subnet mask of the Cisco WLC must be configured in the Cisco WCS.B. The IP address and subnet mask of the Cisco WCS must be configured in the Cisco WLC.C. The identity certificate of the Cisco WLC must be added to the Cisco WCS.D. The Cisco WLC and Cisco WCS must exchange identity certificates. Answer: AExplanation:In Cisco WCS, you need to add the ip address and subnet of the WLC. Autodiscovery is a feature that is used to search for a single controller by IP Address however this feature is restricted to Cisco WLAN Solution mobility group subnets defined by the operator. QUESTION 187Which protocol is used for Cisco WCS to communicate with Cisco WLC? A. SNMPB. CAPWAPC. HTTPSD. SSH Answer: AExplanation: WCS simplifies controller configuration and monitoring and reduces data entry errors. WCS uses the industry-standard SNMP protocol to communicate with the controllers. WCS also includes the Floor Plan editor which allows you to do the following: Vectorize bitmapped campus, floor plan, and outdoor area maps. Add and change wall types. Import the vector wall format maps into the database. QUESTION 188The administrator has noticed that the configuration on a controller is different than in Cisco WCS. How can the administrator fix this issue? A. The configuration can be copied from the controller to the Cisco WCS or from the WCS to the controller.B. The configuration can be copied only from the Cisco WCS to the controller.C. The configuration can be copied only from the controller to the Cisco WCS.D. The controller must be removed from the Cisco WCS and then added again. Answer: AExplanation: The Copy and Replace AP feature is useful if you need to remove an access point from the network and replace it with a new access point. All of the access point information, such as AP mode, name, and map location needs to be copied from the old access point to the new access point.http://www.cisco.com/c/en/us/td/docs/wireless/wcs/7-0MR1/configuration/guide/WCS70MR1/ctrlcfg.html#wp1097509 QUESTION 189The Cisco WCS administrator wants to create an accurate RF heat map based on RF prediction data. Which statement about map creation in Cisco WCS is true? A. The administrator must manually add walls, doors, and windows to the map.B. Cisco WCS automatically detects walls, doors, and windows and adds them to the map, but only when Cisco WCS

Navigator is available.C. Cisco WCS automatically detects walls, doors, and windows and adds them to the map, but only when a Cisco 3300 Series MSE is available.D. All walls, doors, and windows must be included in the file that is uploaded as a background map. Answer: AExplanation: General Notes and Guidelines for Using the Map Editor Consider the following when modifying a building or floor map using the map editor. Cisco recommends that you use the map editor to draw walls and other obstacles rather than importing an .FPE file from the legacy floor plan editor. If necessary, you can still import .FPE files. To do so, navigate to the desired floor area, choose box, and browse to and choose the .FPE file. You can add any number of walls to a floor plan with the map editor; however, the processing power and memory of a client workstation may limit the refresh and rendering aspects of WCS.Cisco recommends a practical limit of 400 walls per floor for machines with 1-GB RAM or less.All walls are used by WCS when generating RF coverage heatmaps. However, the MSEs use no more than 50 heavy walls in its calculations, and the MSE does not use light walls in its calculations because those attenuations are already accounted for during the calibration process. If you have a high resolution image (near 12 megapixels), you may need to scale down the image resolution with an image editing software prior to using map editor.http://www.cisco.com/c/en/us/td/docs/wireless/wcs/7-0/configuration/guide/WCS70cg/7_0maps.html QUESTION 190Refer to the exhibit. What is the meaning of the inverted orange triangle (marked "0") in the Alarm Summary tab of Cisco WCS? A. number of major alarmsB. number of minor alarmsC. number of critical alarmsD. number of system alarms Answer: AExplanation: http://www.cisco.com/c/en/us/td/docs/wireless/wcs/6-0/configuration/guide/WCS60cg/6_0event.html QUESTION 191A Cisco WCS administrator has marked an alarm as acknowledged. For how many days does Cisco WCS prevent the alarm from reappearing, even if the source of the alarm reoccurs? A. 1B. 7C. 10D. 30 Answer: BExplanation: WCS automatically deletes cleared alerts that are more than seven days old; therefore, your results can show activity only for the last seven days. Until an existing alarm is deleted, a new alarm cannot be generated for any managed entity for which WCS has already generated an alarm.http://www.cisco.com/c/en/us/td/docs/wireless/wcs/7-0/configuration/guide/WCS70cg/7 0event.pdf QUESTION 192The administrator needs to create a report that shows all controllers, APs, and Cisco 3300 Series MSEs in the WLAN, including hardware and software information. Which report includes this information? A. Device > InventoryB. Mesh > Network Summary > Executive Summary D. Network Summary > 802.11 Summary Answer: AExplanation: In the left sidebar menu, all of the inventory report options are listed. These reports are generated based on the data already stored in the WCS database. Because inventory reports are not on-demand reports, some configuration changes may have occurred since the storage and may not duplicate the attributes of the controller that are reflected in the stored data. The choices are as follows: Access Point Inventory Report -- Provides data on deployed access points. The data that is returned includes but is not limited to the following: the access points' MAC address, model, location, and radio status.location appliances.Controller Inventory Report -- Provides data on deployed controllers. The data that is returned includes but is not limited to the following: the model, IP address, and serial number of the controller, what software version it is running, and where it is located. Location Server Inventory Report -- Provides data on deployed location appliances. The data that is returned includes but is not limited to the following: the IP address and version of the location appliance, which port is being used, and the time the appliance starts up. http://www.cisco.com/c/en/us/td/docs/wireless/wcs/4-1/configuration/guide/wcscfg41/wcsreps.html#wp1080212 QUESTION 193Which Cisco WLC command family can help to troubleshoot communication between an AP and the WLC? A. (Cisco Controller) >debug capwapB. (Cisco Controller) >debug apC. (Cisco Controller) >debug cacD. (Cisco Controller) >debug dot11 Answer: AExplanation: Example debugs available for this shown below: WLC side debug commands: (Cisco Controller) >debug capwap?https://mrncciew.files.wordpress.com/2013/03/brkewn-3011-troubleshooting-wireless-lans.pdf QUESTION 194Refer to the exhibit. Which syslog facility option is shown? A. an information field, which is added to every message that comes from the WLCB. a security feature, which is set on the syslog serverC. the type of syslog serverD. the Cisco WLC identifier for this syslog server Answer: AExplanation: A facility level is used to specify what type of program is logging a message. This lets the configuration file specify that messages from different facilities will be handled differently. Local7 maps to Facility

http://www.cisco.com/c/en/us/td/docs/wireless/controller/7-4/configuration/guides/consolidated/b cg74 CONSOLIDATED/b cg74 CONSOLIDATED chapter 0111.html QUESTION 196What is the purpose of the Log Analysis tab on the Client Troubleshooting page in Cisco WCS? A. After you click start, the tab shows debug information for the client that is trying to re-associate.B. The tab searches the logs for similar problems of other clients and generates a report.C. The tab generates a report from historical logs

communitiesB. use digital certificates to authenticate and encrypt transmissionsC. enable password or transfer encryptionD. set a username and difficult-to-guess password Answer: AExplanation:See the SNMP configuration for Cisco WLC page shown in

level 23, which is local so the WLC will add this information to syslog messages when sending to the syslog server. QUESTION

195Which action secures the SNMPv2C protocol in a Cisco WLC? A. configure new communities and disable default

reference link below:

for the client that is having problems.D. The tab shows logs from the past hour for the client that is having problems. Answer: AExplanation: http://www.cisco.com/c/en/us/td/docs/wireless/wcs/6-0/configuration/guide/WCS60cg/6_0clientmgmt.html QUESTION 197Refer to the exhibit. Which tool is shown? A. Cisco WCS client troubleshooting toolB. Cisco WLC client troubleshooting toolC. WLAN Client Debug AnalyzerD. Cisco WLAN Connection Advisor Answer: AExplanation: Please go through the link to understand more about the Cisco WCS Client Troubleshooting tool:

http://www.cisco.com/web/techdoc/wcs/cleanair/client-troubleshooting/CleanAir-ClientTroubleshooting.html QUESTION 198How can you protect the configuration file from eavesdropping, when uploading from a Cisco WLC? A. Use the Configuration File Encryption option.B. Choose an SCP as the transfer method.C. Connect to the Cisco WLC by using HTTPS.D. Connect to the Cisco WLC by using SSH. Answer: AExplanation:Uploading the Configuration Files (GUI)Step 1Choose Commands > Upload File to open the Upload File from Controller page.Step 2From the File Type drop-down list, choose Configuration.Step 3Encrypt the configuration file by selecting the Configuration File Encryption check box and entering the encryption key in the Encryption Key text box.Step 4From the Transfer Mode drop-down list, choose from the following options:Step 5In the IP Address text box, enter the IP address of the server.Step 6In the File Path text box, enter the directory path of the configuration file.Step 7In the File Name text box, enter the name of the configuration file.Step 8If you are using an FTP server, follow these steps:Step 9Click Upload to upload the configuration file to the server. A message appears indicating the status of the upload. If the upload fails, repeat this procedure and try again.

http://www.cisco.com/c/en/us/td/docs/wireless/controller/7-3/configuration/guide/b cg73/b wlc-cg chapter 01010.html QUESTION 199Which CAPWAP AP management-access method is available as the default setting? A. only the console portB. the console port and SSHC. the console port, SSH, and HTTPSD. SSH only Answer: AExplanation:After an access point joins the controller, the access point enables console port security only, and you are prompted for your username and password whenever you log into the access point's console port. When you log in, you are in non-privileged mode, and you must enter the enable password in order to use the privileged mode.

http://www.cisco.com/c/en/us/td/docs/wireless/controller/5-2/configuration/guide/Controller52CG/c52lwap.pdf QUESTION 200What tab contains access point configuration in the WCS? A. Controller > Access PointsB. Configure > Access PointsC. General > Configure > Access PointsD. System > Configure > Access Points Answer: B Lead2pass helps millions of candidates pass the Cisco 200-355 exam and get the certification. We have tens of thousands of successful stories. Our dumps are reliable, affordable, updated and of really best quality to overcome the difficulties of Cisco 200-355 certifications. Lead2pass exam dumps are latest updated in highly outclass manner on regular basis and material is released periodically. 200-355 new questions on Google Drive: https://drive.google.com/open?id=0B3Syig5i8gpDd3NzLWRUUTRLME0 2017 Cisco 200-355 exam dumps (All 459 Q&As) from Lead2pass: https://www.lead2pass.com/200-355.html [100% Exam Pass Guaranteed]