

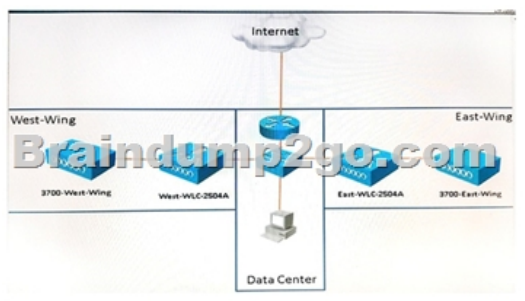
## [New Exams!Download Braindump2go 300-365 Exam VCE and PDF for Free[31-40

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<https://drive.google.com/drive/folders/0B75b5xYLjSSNZTJ3Y0Z5b0NFRFE?usp=sharing> QUESTION 31 Which show command will show whether a WLAN is locally or centrally switched on a Cisco Wireless Lan Controller? A. show ap config general Cisco\_APB. show wlan wlan\_id C. show flexconnect summary D. show flexconnect group detail Answer: B QUESTION 32 You have a VoWLAN configured for platinum QoS, WMM, and CAC. IP phones for this VoWLAN include the Nokia and Cisco Unified Wireless IP Phones 7920G (pre-v2.0 firmware), 7921G, and 7925G. The Wireless IP Phones 7921G and 7925G work properly, but the Nokia and the Wireless IP Phones 7920G associate with the WLAN but cannot place calls. What is the issue? A. The lowest mandatory speed in the WLAN is too high and needs to be reduced. B. The Cisco Unified Wireless IP Phones 7920G and Nokia IP phones do not support TSPEC. C. EDCA needs to be enabled on the WLAN. D. HCCA needs to be enabled on the WLAN. E. The reserved roaming bandwidth setting is set too low. F. The expedited bandwidth setting needs to be enabled. Answer: B QUESTION 33 Scenario There is a problem with the East-WLC-2504A. When configuration changes are made to the Employees-East-Wing AP Group that covers the East-Wing, none of the APs receive the updates. Refer to the exhibits to determine where the problems are.

SSID Name:	Employees
WLAN ID	10
APs:	Preconfigured on WLC
Dynamic Interface Name:	east-wing
Dynamic Interface IP Address:	172.16.1.6/24
Dynamic Interface Primary IP Address:	172.16.1.24
VLAN:	1
Port Number:	1
AP Group Name:	Employees-East-Wing

Note, not all menu items, text boxes, or radio buttons are active.



What needs to be changed in the configuration of the East-WLC-2504A controller to restore functionality to the Employees-East-Wing AP Group? (Choose four.) A. Change the AP in the Employees-East-Wing AP Group. B. Change the IP Address in the east-wing interface. C. Change the VLAN Identifier in the east-wing interface. D. Enable Dynamic AP Management in the east-wing interface. E. Change the Port Number to 2 in the east-wing interface. F. Add the Primary Controller and IP address to the 3700-East-Wing AP. G. Change the SSID in the Employees-East-Wing AP Group. H. Change the Interface/Interface Group In the Employees-East-Wing AP Group. Answer: DF QUESTION 34 A network engineer must ensure that corporate wireless users have a better experience than guest wireless users. Which two configurations fulfil requirement? (Choose two.) A. Override per-SSID bandwidth contracts on the corporate WLAN to reserve bandwidth. B. Modify the corporate WLAN to the Platinum QoS policy. C. Enable 802.1p tag on the Gold QoS policy to honor prioritized traffic. D. Adjust the guest WLAN radio policy to 802.11 b/g only. E. Change the guest WLAN to the Bronze QoS policy. Answer: BE QUESTION 35 A customer requires wireless traffic from the branch to be routed through the firewall at corporate headquarters. There is a RADIUS server in each branch location. Which FlexConnect state should be used in this scenario? A. local authentication and local switching B. local authentication and central switching C. central authentication and central switching D. central authentication and local switching Answer: C QUESTION 36 Which of the following is not a Cisco RF fingerprinting key advantage over Location Tracking? A. Uses existing LWAPP-enabled Cisco Unified Networking components. B. Proprietary client hardware or software is required. C. Better accuracy and precision. D. Reduced calibration effort. Answer: B QUESTION 37 A customer has

implemented a N+1 high availability plan in a multistory building. All APs on odd numbered floors are set as primary to WLC-A and all APs on even numbered floors are set as primary to WLC-8. Which two problems are likely to arise from this design? (Choose two) A. inconsistent CleanAir data due to multiple WLCs B. floor-to-floor bleed-through that causes intercontroller roaming delays C. AVC inconsistency due to multiple mobility group members D. legacy device compatibility with multiple WLC configuration that causes disconnects E. unpredictable AP loading during a WLC failure Answer: AC

QUESTION 38  
VoWLAN implementation plans for a current mix of existing Cisco Unified Wireless IP Phones 7920G and 7921G to a final migration of Wireless IP Phones 7925G in a single WLAN. What would be the most appropriate WLC WLAN configuration to end with Wireless IP Phones 7925G? A. 7920 Client CAC = enabled only; Radio Policy = All; WMM = Disabled B. 7920 AP CAC = enabled only; Radio Policy = All; WMM = Allowed C. 7920 Client CAC = enabled only; Radio Policy = 802.11a only; WMM = Disabled D. 7920 AP CAC = enabled only; Radio Policy = 802.11a only; WMM = Allowed E. 7920 Client CAC = enabled only; Radio Policy = 802.11b/g only; WMM = Disabled F. 7920 AP CAC = enabled only; Radio Policy = 802.11b/g only; WMM = Allowed Answer: B

QUESTION 39  
After a wireless deployment, users report that wireless voice clients are experiencing an unacceptable amount of delay while roaming during a call on the Cisco Unified 7925 Series phones. The customer environment consists of multiple controllers, all running 7.4.121.0 code, operating in a centralized deployment. What configuration issue is most likely contributing to the problem? A. The authentication should be set to WPA2-PSK to allow for 802.11n speeds for the Cisco Unified 7925 phones. B. The access points on that floor are all on one controller and should be load balanced evenly across multiple controllers. C. The access points for that floor are salt and peppered across multiple controllers and should be moved to the primary controller. D. The wireless phones are operating in the 2.4 GHz band and should be configured for the 5 GHz band. Answer: B

QUESTION 40  
A wireless engineer at a convention center has been asked to provision an SSID that can accommodate 4,000 users during a conference. Which interface group configuration should be used? A. One interface with /20 mask B. Two interfaces with /21 mask C. Four interfaces with /22 mask D. Eight interfaces with /23 mask Answer: D !!!RECOMMEND!!!

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