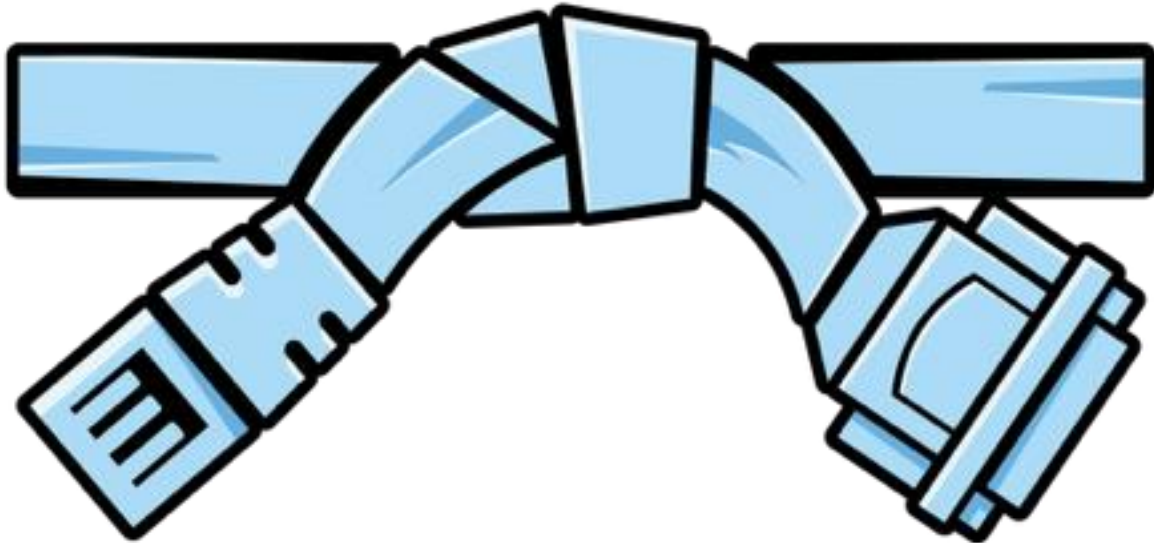


# **NETWORK DOJO**



## **CCIE Enterprise Wireless v1.0 Workbook Volume 1**

# Table of Contents

<b>SECTION 1: ISE SERVER.....</b>	<b>5</b>
LAB 1: CLI AND ADMINISTRATIVE CONFIGS.....	6
LAB 2: CERTIFICATES.....	9
LAB 3: NETWORK DEVICES.....	11
LAB 4: IDENTITY MANAGEMENT.....	14
LAB 5: POLICY SETS.....	18
LAB 6: AUTHENTICATION POLICIES.....	20
LAB 7: AUTHORIZATION POLICIES.....	22
LAB 8: TACACS+ MANAGEMENT AUTHS.....	27
LAB 9: ISE MANAGEMENT AUTHS.....	29
LAB 10: CLIENT PROFILING.....	31
LAB 11: CWA PORTALS- HOTSPOT.....	34
LAB 12: CWA PORTALS- SELF REGISTRATION.....	39
LAB 13: CWA PORTALS- SPONSORED.....	43
LAB 14: BLACKLIST PORTALS.....	46
<b>SECTION 2: WIRED CAMPUS.....</b>	<b>48</b>
LAB 15: VLANs, VTP, AND LAYER 2 INTERFACES.....	49
LAB 16: SPANNING TREE.....	51
LAB 17: ETHERCHANNELS.....	53
LAB 18: IP ADDRESSING.....	55
LAB 19: HSRP.....	57
LAB 20: STATIC ROUTING.....	59
LAB 21: MULTICAST ROUTING- DENSE MODE.....	62
LAB 22: MULTICAST ROUTING- SPARSE MODE.....	64
LAB 23: IGMP AND MLD.....	66
LAB 24: QoS.....	68
LAB 25: WIRED 802.1X AND MAB.....	71
LAB 26: AUTO SMARTPORT MACROS.....	74
LAB 27: POWER OVER ETHERNET.....	77
LAB 28: DHCPV4, DHCPV6, AND SLAAC.....	79
LAB 29: NTP AND DATE/TIME.....	83
LAB 30: CDP, LLDP, LOGGING, AND DNS.....	85
LAB 31: SNMP.....	87
LAB 32: MANAGEMENT LOGINS.....	89
<b>SECTION 3: AUTONOMOUS APs.....</b>	<b>92</b>
LAB 33: BASIC WGB SETUP.....	93
LAB 34: OPEN AND PSK ASSOCIATIONS.....	95
LAB 35: EAP ASSOCIATIONS.....	97
LAB 36: MULTIPLE VLAN SUPPORT.....	100
LAB 37: ADVANCED WGB CONFIGS.....	103

LAB 38: ACLS AND FILTERING .....105  
 LAB 39: QoS.....108  
 LAB 40: UNIVERSAL WGBs .....110

**SECTION 4: ENTERPRISE WIRELESS NETWORKS (AIREOS) .....112**

LAB 41: INTERFACES AND PORTS.....113  
 LAB 42: AP CONTROLLER DISCOVERY- IPV4 .....116  
 LAB 43: AP CONTROLLER DISCOVERY- IPV6 .....118  
 LAB 44: AP JOINS .....120  
 LAB 45: AP FAILOVER.....122  
 LAB 46: WLC HA SSO .....125  
 LAB 47: MANAGEMENT AUTHENTICATION .....127  
 LAB 48: SNMP AND LOGGING .....131  
 LAB 49: OTHER MANAGEMENT CONFIGS .....134  
 LAB 50: RADIUS AND LOCAL AUTHENTICATIONS .....136  
 LAB 51: ACLS .....140  
 LAB 52: ROGUE POLICIES.....143  
 LAB 53: LOCAL PROFILING AND POLICIES .....146  
 LAB 54: OTHER SECURITY CONFIGS .....149  
 LAB 55: AP CONFIGURATIONS .....151  
 LAB 56: CLIENT LOAD BALANCING AND BAND SELECT .....153  
 LAB 57: AIRTIME FAIRNESS .....155  
 LAB 58: GENERAL RADIO SETTINGS.....157  
 LAB 59: RF GROUPS, TPC, AND DCA.....159  
 LAB 60: COVERAGE HOLE DETECTION .....161  
 LAB 61: CLIENT ROAMING ENHANCEMENTS .....163  
 LAB 62: RXSOP AND FLEXIBLE RADIO ASSIGNMENT .....166  
 LAB 63: CLEANAIR .....168  
 LAB 64: OTHER RADIO SETTINGS .....170  
 LAB 65: RF PROFILES.....172  
 LAB 66: GENERAL CONTROLLER SETTINGS .....174  
 LAB 67: MULTICAST .....176  
 LAB 68: DHCP .....178  
 LAB 69: MOBILITY GROUPS .....181  
 LAB 70: IPV6 NEIGHBOR BINDING AND RA PROTECTIONS .....183  
 LAB 71: OTHER CONTROLLER CONFIGS .....185  
 LAB 72: WLANS- NON-GUEST.....187  
 LAB 73: WLAN RADIUS POLICIES .....191  
 LAB 74: GUEST WLANS- LOCAL WEB.....193  
 LAB 75: GUEST WLANS- EXTERNAL WEB .....196  
 LAB 76: AP GROUPS.....199  
 LAB 77: FLEXCONNECT APs- BASIC CONFIGS .....201  
 LAB 78: FLEXCONNECT APs- ADVANCED CONFIG .....205  
 LAB 79: OFFICEEXTEND APs.....208  
 LAB 80: MESH APs- BASIC CONFIG .....210  
 LAB 81: MESH APs- WIRED BRIDGING .....213  
 LAB 82: FLEX+MESH MODE APs .....215  
 LAB 83: WGB APs .....217

**SECTION 5: ENTERPRISE WIRELESS NETWORKS (MOBILITY EXPRESS) .....220**

LAB 84: MOBILITY EXPRESS ARCHITECTURE .....221  
 LAB 85: MANAGEMENT CONFIGURATIONS.....224  
 LAB 86: SECURITY CONFIGURATIONS.....226  
 LAB 87: WIRELESS CONFIGURATIONS- PART 1 .....229  
 LAB 88: WIRELESS CONFIGURATIONS- PART 2 .....232  
 LAB 89: CONTROLLER CONFIGURATIONS.....235  
 LAB 90: WLANS- NON-GUEST.....238  
 LAB 91: WLANS- GUEST.....241  
 LAB 92: FLEXCONNECT CONFIGURATIONS .....244  
 LAB 93: AP GROUPS.....246

**SECTION 6: ENTERPRISE WIRELESS NETWORKS (9800 WLCS).....248**

LAB 94: BASIC CONTROLLER SETUP .....249  
 LAB 95: AP JOINS AND FAILOVER .....252  
 LAB 96: WLC HA PAIRING.....255  
 LAB 97: MANAGEMENT AUTHORIZATIONS .....257  
 LAB 98: SNMP AND LOGGING .....260  
 LAB 99: CLIENT RADIUS .....262  
 LAB 100: CLIENT ACLS.....265  
 LAB 101: ROGUE APs.....268  
 LAB 102: PROFILING AND LOCAL POLICIES .....271  
 LAB 103: OTHER SECURITY CONFIGS .....273  
 LAB 104: AP CONFIGURATIONS .....275  
 LAB 105: LOAD BALANCING AND BANDSELECT .....277  
 LAB 106: AIRTIME FAIRNESS .....279  
 LAB 107: GENERAL RADIO SETTINGS.....281  
 LAB 108: RF GROUPS, TCP, AND DCA.....283  
 LAB 109: COVERAGE HOLE DETECTION .....285  
 LAB 110: CLIENT ROAMING ENHANCEMENTS .....287  
 LAB 111: CLIENT MULTICAST.....290  
 LAB 112: DHCP .....292  
 LAB 113: MOBILITY GROUPS .....295  
 LAB 114: IPV6 NEIGHBOR SOLICITATIONS AND RA SETTINGS .....297  
 LAB 115: OTHER CONTROLLER CONFIGS .....299  
 LAB 116: WLANS- NON-GUEST.....301  
 LAB 117: WLANS- RADIUS POLICIES .....305  
 LAB 118: GUEST WLANS- LOCAL WEB .....307  
 LAB 119: GUEST WLANS- EXTERNAL WEB .....311  
 LAB 120: FLEXCONNECT APs- BASIC CONFIGS .....315  
 LAB 121: FLEXCONNECT APs- ADVANCED CONFIG .....319  
 LAB 122: MESH APs- BASIC CONFIG .....322  
 LAB 123: MESH APs- WIRED BRIDGING .....325  
 LAB 124: AP TAG ASSIGNMENTS .....327