Table of Contents

Diagrams and Tables 7
Topography Diagram 7
Table 1- VLANs and IP Subnets 8
Table 2- Device Management IPs 9
Table 3- Device Credentials 10
Table 4- Term Server Port Mappings 11

Section 1: Network Infrastructure 12
Lab 1: VLANs, VTP, and Layer 2 Interfaces 13
Lab 2: Spanning Tree 16
Lab 3: EtherChannels 18
Lab 4: IP Addressing 20
Lab 5: HSRP 22
Lab 6: Static Routing 24
Lab 7: OSPF Routing 26
Lab 8: EIGRP Routing 29
Lab 9: PIM-SM Using Static RP Assignments 31
Lab 10: PIM-SM Using Auto-RP 33
Lab 11: PIM-SM with BSR 35
Lab 12: IPv6 PIM Using Static RP Assignments 37
Lab 13: IPv6 PIM Using BSR 39
Lab 14: IGMP and MLD 41
Lab 15: QoS 43
Lab 16: Wired 802.1x and MAB 46
Lab 17: Power Over Ethernet 48
Lab 18: DHCPv4, DHCPv6, and SLAAC 50
Lab 19: NTP and Date/Time 53
Lab 20: CDP, LLDP, Logging, and DNS 55
Lab 21: Management Configurations 57
**Section 2: Autonomous APs**

- Lab 22: IP Addressing, VLANs, and Bridge Groups
- Lab 23: Open SSIDs
- Lab 24: WPA-PSK and WPA-EAP SSIDs
- Lab 25: Band Select and other SSID Settings
- Lab 26: Using an External RADIUS Server
- Lab 27: Local RADIUS
- Lab 28: Using Multiple RADIUS Servers
- Lab 29: Client Filtering
- Lab 30: WGB- Basic Configuration and Client Control
- Lab 31: WGB- LEAP and EAP-FAST Authentications
- Lab 32: WGB- Additional Configs
- Lab 33: Universal Workgroup Bridges
- Lab 34: Root/Non-Root Bridge- Basic Configurations
- Lab 35: Root/Non-Root Bridge- PEAP and EAP-TLS Authentications
- Lab 36: Radio Configurations
- Lab 37: Management Authentication
- Lab 38: QoS
- Lab 39: Services

**Section 3: AireOS Controllers**

- Lab 40: Interfaces and Ports
- Lab 41: AP Controller Discovery- IPv4
- Lab 42: AP Controller Discovery- IPv6
- Lab 43: AP Joins
- Lab 44: AP Failover
- Lab 45: WLC HA Pairing
- Lab 46: Management Authentication
- Lab 47: SNMP and Logging
- Lab 48: Other Management Configs
- Lab 49: RADIUS and Local Authentications
- Lab 50: ACLs
- Lab 51: Rogue Policies
Lab 83: Wireless Configurations- Part 1 206
Lab 84: Wireless Configurations- Part 2 209
Lab 85: Controller Configurations 212
Lab 86: WLANs- Non-Guest 215
Lab 87: WLANs- Guest 218
Lab 88: FlexConnect Configurations 221

Section 5: ISE Server 223
Lab 89: CLI and Administrative Configs 224
Lab 90: Certificates 227
Lab 91: Identity Management 229
Lab 92: Network Devices 232
Lab 93: Authentication Policies 234
Lab 94: Authorization Policies 236
Lab 95: Policy Sets 240
Lab 96: AAA Overrides 242
Lab 97: RADIUS Management Auths 244
Lab 98: TACACS+ Management Auths 247
Lab 99: Client Profiling 250
Lab 100: Guest- Hotspot 252
Lab 101: Guest- Self Registration 254
Lab 102: Guest- Sponsor Portal 256

Section 6: Prime Infrastructure and CMX 258
Lab 103: PI CLI Configurations 259
Lab 104: Maps- Part 1 261
Lab 105: Adding Devices to PI 263
Lab 106: Maps- Part 2 265
Lab 107: Device Configuration Templates 267
Lab 108: Configuration Groups and Auditing 269
Lab 109: Virtual Domains 271
Lab 110: Management AAA 273
Lab 111: Administrative Settings 275
Lab 112: Reports 278
Lab 113: Alarms, Events, and Syslogs 280
Lab 114: Rogue Management 282
Lab 115: CMX- Basic Configs 284
Lab 116: CMX- Detect and Locate 286
Lab 117: CMX- Connect and Engage 288

Section 7: WLAN Media and Application Services 291
Lab 118: Wireless Voice and QoS- Part 1 292
Lab 119: Wireless Voice and QoS- Part 2 295
Lab 120: VideoStream 298
Lab 121: mDNS 301
Lab 122: AVC and Netflow 305
Lab 123: FastLane and Adaptive Fast Transition 308