

Contents

<i>Introduction</i>	<i>xxi</i>	
<i>Assessment Test</i>	<i>xxx</i>	
Chapter 1	Wireless Networks and Topologies	1
Wireless Networks		2
Wireless Personal Area Network (WPAN)		3
Wireless LAN (WLAN)		4
Wireless Metro Area Network (WMAN)		4
Wireless Wide Area Network (WWAN)		5
Basic Wireless Devices		5
Wireless Access Points		5
Wireless Network Interface Card (NIC)		7
Wireless Antennas		8
Wireless Topologies		9
Independent Basic Service Set (Ad Hoc)		9
Basic Service Set (BSS)		10
Infrastructure Basic Service Set		11
Service Set ID		12
Extended Service Set		12
Workgroup Bridge		14
Repeaters		15
Bridging		16
Mesh Networks		17
Switching		19
VLAN Memberships		21
Static VLANs		21
Dynamic VLANs		21
Types of Switch Ports		22
Frame Tagging		24
VLAN Trunking Protocols		24
Configuring VLANs		25
Assigning Switch Ports to VLANs		27
Configuring Trunk Ports		28
Summary		32
Exam Essentials		32
Written Lab 1		33
Review Questions		34
Answers to Review Questions		38
Answers to Written Lab 1		40

Chapter 2	WLAN RF Fundamentals	41
	Introducing Radio Frequency (RF)	43
	RF Basics	43
	Radio Frequency Behaviors	46
	RF Operational Requirements	51
	RF Math	54
	RF Values	54
	Rule of 3s and 10s	57
	WLAN Antennas	60
	Antenna Principles	60
	Polarization	61
	Diversity	62
	Antenna Types	63
	Semidirectional	67
	Highly Directional	68
	Antenna Accessories	69
	Summary	73
	Exam Essentials	74
	Written Lab	75
	Review Questions	76
	Answers to Review Questions	80
	Answers to Written Lab	82
Chapter 3	Spread Spectrum Technologies and Modulations	83
	Transmission Methods: An Overview	84
	Spread Spectrum	85
	Frequency Hopping Spread Spectrum	86
	Direct Sequence Spread Spectrum	88
	Orthogonal Frequency Division Multiplexing	91
	Channel Management and Overlap	96
	Channel Overlap Techniques	98
	Summary	99
	Exam Essentials	100
	Written Lab	101
	Review Questions	102
	Answers to Review Questions	104
	Answers to Written Lab	105
Chapter 4	Wireless Regulation Bodies, Standards, and Certifications	107
	Wireless Regulations	108
	IEEE 802.11 Transmission	109
	Unlicensed Bands	110

IEEE Wireless	112
2.4GHz (802.11b)	113
2.4GHz (802.11g)	116
5GHz (802.11a)	119
5GHz (802.11h)	121
2.4GHz/5GHz (802.11n)	123
Wireless Frames	126
CSMA/CA	126
Three Frames Types	128
A Closer Look at Management Frames	133
A Closer Look at Control Frames	141
Nonstandard Wireless Technologies	144
Bluetooth	144
Cordless Phones	145
ZigBee	145
Non-802.11 Interfering Devices	146
WiMAX	146
Summary	148
Exam Essentials	148
Written Lab	149
Review Questions	150
Answers to Review Questions	154
Answers to Written Lab	156

Chapter 5 Introduction to Wireless Security 157

Wireless Threats	158
Rogue APs	159
Ad Hoc Networks	159
Denial of Service	160
Passive Attacks	162
Open Access	163
Security Measures	164
Service Set Identifiers (SSIDs) and Media Access Control (MAC) Address Authentication	165
Authentication	165
Encryption	176
Centralized Key Management	183
Implementation Standards	184
Summary	188
Exam Essentials	188
Written Lab	189
Review Questions	190
Answers to Review Questions	194
Answers to Written Lab	196

Chapter 6	Wireless Clients and Cisco Extension (CCX)	197
	Wireless Clients	198
	Windows XP	198
	Windows Vista	203
	Windows 7	208
	Apple	208
	Linux	210
	Cisco's Supplicants	212
	Cisco ADU	212
	Cisco Secure Services Client	217
	Installation	217
	Cisco-Compatible Extensions	220
	CCX Versions 1 Through 5	220
	Summary	221
	Exam Essentials	221
	Written Lab	223
	Hands-on Labs	224
	Hands-on Lab 6.1: Installing the ADU	224
	Hands-on Lab 6.2: Creating a Profile	224
	Review Questions	226
	Answers to Review Questions	230
	Answers to Written Lab	232
Chapter 7	Introduction to the Cisco Unified Wireless Network (CUWN)	233
	WLAN Deployment Models	234
	Stand-alone Model	235
	Lightweight Model	236
	Cisco Unified Network Devices	239
	Access Points	239
	Wireless LAN Controllers	242
	Wireless Control Systems	244
	Lightweight AP Operation and Maintenance	245
	AP Discovery and Association	245
	Redundancy	250
	AP Modes	252
	Roaming	255
	Mobility Groups	255
	Layer 2 and Layer 3 Roaming	257
	Radio Resource Management	259
	Summary	260
	Exam Essentials	261
	Written Lab	262

	Review Questions	263
	Answers to Review Questions	267
	Answers to Written Lab	268
Chapter 8	Introduction to the Cisco Mobility Express Wireless Architecture	269
	Cisco Mobility Express	270
	Small Business Communication System	270
	Express Wireless Architecture	272
	Cisco Mobility Express vs. CUWN Features Comparison	274
	Using the Cisco Configuration Assistant	275
	The Discovery Process with the CCA	279
	Configuring the Express 526WLC Without the CCA	280
	Summary	281
	Exam Essentials	281
	Written Lab	283
	Hands-On Labs	283
	Hands-on Lab 8.1: Installing the CCA and Connecting to the 526WLC	283
	Hands-on Lab 8.2: Connecting Directly to the 526WLC Through the Management Port	284
	Review Questions	285
	Answers to Review Questions	289
	Answers to Written Lab	290
Chapter 9	Installing the Cisco Unified Wireless Network (CUWN)	291
	Understanding Controller Interfaces	292
	Ports	292
	Types of Interfaces	293
	WLC Management	297
	Initial Setup Options	298
	Managing Stand-alone APs	309
	Connecting To and Managing a Stand-alone AP	310
	Express Setup and Security	313
	Migrating Stand-alone APs	315
	Reverting Back to Cisco IOS	317
	Summary	318
	Exam Essentials	318
	Written Lab	320
	Hands-On Labs	320
	Lab 9.1: Performing the Initial Setup via the Service Port	320
	Lab 9.2: Creating a WLAN	321

	Lab 9.3: Performing the Initial Setup via the Serial Port	322
	Lab 9.4: Adding an Administrative User on the WLC	322
	Lab 9.5: Executing the Express Setup on a Stand-alone AP	323
	Review Questions	324
	Answers to Review Questions	328
	Answers to Written Lab	330
Chapter 10	Configuring Wireless Security on the CUWN	331
	Security and the Connection Process	332
	Configuring Security on the WLC	333
	Settings per WLAN	333
	Global Settings	339
	Configuring the Clients	340
	Windows Zero Configuration	341
	Linux Network Manager	345
	Mac AirPort Extreme	346
	Cisco ADU	348
	Summary	349
	Exam Essentials	349
	Written Lab	351
	Hands-On Labs	352
	Lab 10.1: Configuring the WLC for WPA PSK	352
	Lab 10.2: Configuring the WLC for 802.1x	353
	Review Questions	354
	Answers to Review Questions	358
	Answers to Written Lab	360
Chapter 11	Wireless Control System (WCS)	361
	Basics of WCS	362
	WCS Versions	363
	WCS Licensing	364
	Cisco WCS Navigator	366
	Installing and Upgrading WCS	366
	Configuring Ports	366
	Performing a New WCS Install	367
	Upgrading WCS	374
	Verifying the Upgrade/Installation	375
	Basic WCS Setup	375
	Configuring Passwords	376
	Administration Tasks	376
	Background Tasks	378
	AAA	379
	Configuring WLCs and APs	384
	Managing the Controllers	390

Configuring Maps	396
Setting Up Campus Maps	396
Setting Up Building Maps	399
Setting Up Floor Plan Maps	400
Setting Up APs on Maps	401
Monitoring the CUWN with WCS	404
Personalizing the Home Page	405
Using the Monitor Tab	407
Locating Devices	412
Summary	412
Exam Essentials	413
Written Lab	414
Hands-On Labs	414
Lab 11.1: Installing the WCS	414
Lab 11.2: Creating an Administrative Account	416
Review Questions	417
Answers to Review Questions	421
Answers to Written Lab	422
Chapter 12	WLAN Maintenance and Troubleshooting
	423
Basic Troubleshooting Methods	424
WLCs	425
APs	426
Clients	426
Troubleshooting Tools	432
Troubleshooting a Client Association with a WLAN Analyzer	432
GUI Tools on the WLC	432
GUI Tools on the WCS	434
WLC CLI Troubleshooting	436
<i>debug</i> Commands	436
<i>show</i> Commands	440
Logging	441
RF Deployment Considerations	449
Interference Sources	449
Conducting the All-Important Site Survey	454
WLC and WCS Configuration and OS Files	458
Code Upgrades	458
WLC Configuration Backups	462
Collecting Information on the APs	465
WLC Access Methods	466
GUI	467
CLI	467
Summary	469

Exam Essentials	469
Written Lab	470
Hands-On Labs	470
Lab 12.1: Upgrading the Code Version on the WCS	471
Lab 12.2: Performing a Manual Backup of the WCS Database	471
Lab 12.3: Performing a Controller Code Update	472
Review Questions	473
Answers to Review Questions	476
Answers to Written Lab	478
Appendix	
About the Companion CD	479
Glossary	483
<i>Index</i>	493