The #1 Glassroom-Proven IT Training and Exam Prep Tool

PASS THE TEST! **Certified Wireless Technology** Specialist Study Guide

11



Tom Carpenter CWNA®, CWSP®, CWTS, MCP®

Exam PW0-070

Two Full MasterExams Complete Electronic Book LearnKey

R





CWTS[™] Certified Wireless Technology Specialist Study Guide

(Exam PW0-070)

Tom Carpenter

McGraw-Hill is an independent entity from Planet3 Wireless, Inc., and is not affiliated with Planet3 Wireless in any manner. This publication may be used in assisting students to prepare for the CWTS exam. Neither Planet3 Wireless, Inc., nor McGraw-Hill warrant that use of this publication will ensure passing any exam. CWTS, CWNA, and CWNP are registered trademarks of Planet3 Wireless in the United States and/or other countries.



The McGraw Hill Companies

Cataloging-in-Publication Data is on file with the Library of Congress

The LA PARTY -14 1411 MI 216 14

McGraw-Hill books are available at special quantity discounts to use as premiums and sales promotions, or for use in corporate training programs. To contact a representative, please e-mail us at bulksales@mcgraw-hill.com.

CWTS™ Certified Wireless Technology Specialist Study Guide (Exam PW0-070)

Copyright © 2010 by The McGraw-Hill Companies. All rights reserved. Printed in the United States of America. Except as permitted under the Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of publisher, with the exception that the program listings may be entered, stored, and executed in a computer system, but they may not be reproduced for publication.

All trademarks or copyrights mentioned herein are the possession of their respective owners and McGraw-Hill makes no claim of ownership by the mention of products that contain these marks.

1234567890 DOC DOC 019

ISBN: Book p/n 978-0-07-161536-5 and CD p/n 978-0-07-161537-2 of set 978-0-07-161534-1

MHID: Book p/n 0-07-161536-9 and CD p/n 0-07-161537-7 of set 0-07-007161534-2

Sponsoring Editor Timothy Green

Editorial Supervisor Jody McKenzie

Project Manager Vipra Fauzdar, Glyph International

Acquisitions Coordinator Meghan Riley Technical Editor Henry Chou

Copy Editor Robert Campbell

Proofreader Julie Searls

Indexer Steve Ingle

Production Supervisor James Kussow Composition Glyph International

Illustration Glyph International

Art Director, Cover Jeff Weeks

Cover Series Design Peter Grame

Information has been obtained by McGraw-Hill from sources believed to be reliable. However, because of the possibility of human or mechanical error by our sources, McGraw-Hill, or others, McGraw-Hill does not guarantee the accuracy, adequacy, or completeness of any information and is not responsible for any errors or omissions or the results obtained from the use of such information.

ABOUT THE CONTRIBUTORS

About the Author

Tom Carpenter is a technical experts' expert. He teaches in-depth courses on Microsoft technologies, wireless networking, VoIP, and security, and professional development skills such as project management, team leadership, and communication skills for technology professionals. Tom holds CWNA, CWSP, and CWTS certifications with the CWNP program and is also a Microsoft Certified Partner. He is married to his lovely wife, Tracy, and lives with her and their four children, Faith, Rachel, Thomas, and Sarah, in central Ohio.

About the Technical Editor

Henry Chou is a Solutions Architect working for Cisco Advanced Services Wireless Practice. Currently, he is responsible for strategic and technical design of large and complex wireless LAN networks and development of advanced mobility solutions. Henry specializes in multivendor design, implementations, and architectures of network technologies such as routers, switches, wireless security, and wireless LAN networks. Beyond network design and engineering, Henry has conducted technical and design trainings, webinars, and webtv sessions to Fortune 100 customers, Cisco field sales and services engineers, and Cisco channel partners.

Henry has bachelor and master of science degrees in General Engineering and an MBA from the University of Illinois at Urbana-Champaign. He also holds numerous technical certifications, including CCIE R & S, CCSP, CCNP, CCIP, CCNA, CCDA, CWNA, CWAP, and CWSP.

About LearnKey

LearnKey provides self-paced learning content and multimedia delivery solutions to enhance personal skills and business productivity. LearnKey claims the largest library of rich streaming-media training content that engages learners in dynamic media-rich instruction, complete with video clips, audio, full motion graphics, and animated illustrations. LearnKey can be found on the Web at www.LearnKey.com.

CONTENTS AT A GLANCE

1	The Wireless World	1
2	Radio Frequency Basics	49
3	Wi-Fi Features and Functionality	85
4	Wireless Networking Devices	125
5	Wireless Client Devices	191
6	Planning the Wireless LAN	223
7	Installing and Troubleshooting a Wireless LAN	267
8	Administering and Optimizing a Wireless LAN	313
9	Security Analysis	351
10	Security Tools and Solutions	391
11	Advanced Wireless LAN Models	447
А	Wireless LAN Case Studies	473
В	About the CD	487
	Glossary	491
	Index	507

V

CONTENTS

L

100414014

About the Contributors	w
Admandadements	xv
Cradita	xvi
Defeats	xvii
Preface	xxi
Introduction	
The Wireless World	1
History of Wireless Communications	2
Wireless Applications	4
Small Office. Home Office	5
Network Extension	6
Building-to-Building	7
Public Wireless Hotspots	8
Mobile Offices	9
Classrooms	10
Industrial Sites	11
Healthcare	12
Municipal and Law Enforcement	12
Corporate Data Access and End I liser Mobility	12
Last Mile Delivery Wireless ISP	13
Transportation Naturals	14
Percend Area Naturale	14
	17
Winder Operation	15
wireless Organizations	10
IEEE	10
W1-F1 Alliance	18
Regulatory Domain Governing Bodies	19
Wireless Standards and Product Certifications	24
Wi-Fi Certifications	25
Wi-Fi Multimedia (WMM) Certification	30
WMM Power Save (WMM-PS) Certification	30
Wi-Fi Protected Setup (WPS) Certification	30

		WirFi Protected Access (W/PA/W/PA2) Certification	31
		Important Foundational Networking Concepts	31
	/	Two Minute Drill	39
	1.20		40
	QUA	Self Test	42
		Lab Question	43
		Self Test Answers	47
		Lab Answer	
2	Radio	Frequency Basics	49
	PEDof	Anad	50
	DE Der	and Speed Easters	53
	RF Rai	Line of Sight	53
		Environmental Eastern and Interference	54
	DEC	Environmental factors and interference	59
	Kr Sigi	Il have die Coie and Loss	59
		DE D 1	62
	D . D	RF Behavior	67
	Basic R	(F Mathematics	68
		Milliwatts and Decibels	70
		dBm vs. dBi	71
	DEDI	SNR: Signal-to-Noise Ratio	72
	RF Phy	vsical Layer Technologies	72
		DSSS and HR/DSSS	73
		OFDM	73
		FHSS	74
		Infrared	74
			75
		Iwo-Minute Drill	77
	Q&A	Self Test	70
		Lab Question	19
		Self Test Answers	00
		Lab Answer	04
3	Wi-F	i Features and Functionality	85
	Charac	cteristics of Wi-Fi Technology	87
		Range, Coverage, and Capacity	87
		Frequencies and Channels	88
		Channel Reuse and Colocation	93
		Personal Area Network Integration	97
		Data Rates and Throughput	97

	Operational Modes	100
	Naming the Network: the SSID	102
	Active and Passive Scanning	105
	Authentication and Association	107
	Distribution System and Roaming	109
	Power Saving Modes	111
RF	and Spread Spectrum Functionality	113
	OFDM and HR/DSSS Colocation	113
	Adjacent Channel and Co-Channel Interference	114
	CSMA/CA Operations	115
	✓ Two-Minute Drill	117
Q	&A Self Test	118
	Lab Question	120
	Self Test Answers	121
	Lab Answer	124
	the second second because and second s	
W	ireless Networking Devices	125
Wi	reless Network Components	127
	Access Points	127
	Wireless Routers	144
	Wireless Bridges	151
	Wireless Repeaters	153
	Wireless Controllers/Switches	155
	Wireless Media Gateways	157
	Power over Ethernet Devices	161
	Enterprise-Class Devices	165
An	tenna Types	167
	Antenna Functionality	168
	Three Antenna Categories	172
An	tenna and RF Accessories	175
	Connectors	175
	Cables	176
	Lightning Arrestors	177
	Amplifiers	177
	Mounting Kits	178
An	tenna Placement	178
	Pole or Mast Mounts	178
	Ceiling Mounts	178
	Wall Mounts	179

X CWTS Certified Wireless Technology Specialist Study Guide

	Mounting Recommendations	179
	Two Minute Dall	181
	O&A Self Test	183
	Lak Quanting	185
	Solf Test A susses	186
	Jel A	190
	Lao Answer	
5	Wireless Client Devices	191
	WLAN Client Device Internals	192
	Client Devices and Software	193
	PCI and MiniPCI	193
	SDIO	195
	Compact Flash	195
	CardBus PC Cards	196
	USB Devices	198
	Client Drivers	199
	Client Software	203
	Wireless IP Phones	205
	Gaming Adapters and IP Cameras	207
	Wireless Presentation Gateway	210
	Wireless Print Servers	211
	Hotspot Gateways	212
	Workgroup Bridges	213
	Two-Minute Drill	214
	O&A Self Test	215
	Lab Question	217
	Salf Test Answers	218
	Lab Answer	221
	Labrinswei	
6	Planning the Wireless LAN	223
	Understand and Describe the Requirements	224
	Gathering Requirements	225
	Gather Documentation	234
	Site Survey Types	237
	Manual Site Surveys	237
	Predictive Site Surveys	237
	Manual Site Survey Types	239
	Active Surveys	239
	Passive Surveys	241

Using F	rotocol Analyzers	241
	Identifying WLANs	242
	Assessing WLANs	242
	Exercise 6-1: Using NetStumbler	242
Using S	pectrum Analyzers	244
	Identifying Interference Sources	244
Using A	Antennas in Site Surveys	247
	Omnidirectional Antennas	247
	Semidirectional and Highly Directional Antennas	247
	Documenting Recommendations	248
	Recommendation Sheets	249
	Project Plans	249
1	Two-Minute Drill	255
Q&A	Self Test	257
	Lab Question	260
	Self Test Answers	261
	Lab Answer	266
the second se		The second
Install	ing and Troubleshooting a Wireless LAN	267
Install Installat	ing and Troubleshooting a Wireless LAN	267 268
Install Installa	ing and Troubleshooting a Wireless LAN tion and Configuration Procedures Deployment Types	267 268 268
Install Installa	ing and Troubleshooting a Wireless LANtion and Configuration ProceduresDeployment TypesWi-Fi Installation Walkthrough	267 268 268 272
Install Installat Hardwa	ing and Troubleshooting a Wireless LANtion and Configuration ProceduresDeployment TypesWi-Fi Installation Walkthroughre Placement	267 268 268 272 293
Install Installat Hardwa	ing and Troubleshooting a Wireless LANtion and Configuration ProceduresDeployment TypesWi-Fi Installation Walkthroughre PlacementDealing with Difficulties	268 268 272 293 293
Installa Installar Hardwa Commo	ing and Troubleshooting a Wireless LAN tion and Configuration Procedures Deployment Types Wi-Fi Installation Walkthrough re Placement Dealing with Difficulties m Problems and Solutions	268 268 272 293 293 295
Install Installat Hardwa Commo	ing and Troubleshooting a Wireless LAN tion and Configuration Procedures Deployment Types Wi-Fi Installation Walkthrough re Placement Dealing with Difficulties n Problems and Solutions Decreased Throughput	268 268 272 293 293 295 295
Install Installat Hardwa Commo	ing and Troubleshooting a Wireless LAN tion and Configuration Procedures Deployment Types Wi-Fi Installation Walkthrough re Placement Dealing with Difficulties on Problems and Solutions Decreased Throughput Connectivity Issues	268 268 272 293 293 295 295 295 296
Install Installat Hardwa Commo	ing and Troubleshooting a Wireless LAN tion and Configuration Procedures Deployment Types Wi-Fi Installation Walkthrough re Placement Dealing with Difficulties In Problems and Solutions Decreased Throughput Connectivity Issues Weak Signal Strength	268 268 272 293 293 295 295 295 296 297
Install Installat Hardwa Commo	ing and Troubleshooting a Wireless LAN tion and Configuration Procedures Deployment Types Wi-Fi Installation Walkthrough re Placement Dealing with Difficulties n Problems and Solutions Decreased Throughput Connectivity Issues Weak Signal Strength Exercise 7-1: Using NetStumbler	268 268 272 293 293 295 295 295 296 297 298
Install Installat Hardwa Commo	ing and Troubleshooting a Wireless LANtion and Configuration ProceduresDeployment TypesWi-Fi Installation Walkthroughre PlacementDealing with Difficultieson Problems and SolutionsDecreased ThroughputConnectivity IssuesWeak Signal StrengthExercise 7-1:Using NetStumblerPerforming Device Upgrades	268 268 272 293 293 295 295 295 295 296 297 298 298
Installa Installa Hardwa Commo	ing and Troubleshooting a Wireless LAN tion and Configuration Procedures Deployment Types Wi-Fi Installation Walkthrough re Placement Dealing with Difficulties In Problems and Solutions Decreased Throughput Connectivity Issues Weak Signal Strength Exercise 7-1: Using NetStumbler Performing Device Upgrades Applying Firmware	268 268 272 293 293 295 295 295 295 296 297 298 298 298 299
Installa Installa Hardwa Commo	ing and Troubleshooting a Wireless LAN tion and Configuration Procedures Deployment Types Wi-Fi Installation Walkthrough re Placement Dealing with Difficulties In Problems and Solutions Decreased Throughput Connectivity Issues Weak Signal Strength Exercise 7-1: Using NetStumbler Performing Device Upgrades Applying Firmware Two-Minute Drill	268 268 272 293 293 293 295 295 295 295 295 297 298 298 298 298 299 302
Installa Installa Hardwa Commo	ing and Troubleshooting a Wireless LAN tion and Configuration Procedures Deployment Types Wi-Fi Installation Walkthrough re Placement Dealing with Difficulties on Problems and Solutions Decreased Throughput Connectivity Issues Weak Signal Strength Exercise 7-1: Using NetStumbler Performing Device Upgrades Applying Firmware Two-Minute Drill Self Test	268 268 272 293 293 295 295 295 295 296 297 298 298 299 302 304
Installa Installa Hardwa Commo	ing and Troubleshooting a Wireless LAN tion and Configuration Procedures Deployment Types Wi-Fi Installation Walkthrough re Placement Dealing with Difficulties In Problems and Solutions Decreased Throughput Connectivity Issues Weak Signal Strength Exercise 7-1: Using NetStumbler Performing Device Upgrades Applying Firmware Two-Minute Drill Self Test Lab Question	268 268 272 293 293 293 295 295 295 295 295 295 296 297 298 298 298 299 302 304 306
Installa Installa Hardwa Commo	ing and Troubleshooting a Wireless LAN	268 268 272 293 293 295 295 295 295 295 295 296 297 298 299 302 304 306 307

8	Administering and Optimizing a Wireless LAN	313
	Administration Guidalines	314
	Procedures for Optimizing Wireless Networks	317
	Infrastructure Hardware	317
	Addressing Interference Issues	320
	Client Load Balancing	322
	Infrastructure Capacity and Utilization Analysis	322
	Exercise 8-1: Analyzing Network Bandwidth	326
	Resolving Multipath and Hidden Node Problems	327
	General Troubleshooting Tips	331
	REACT	331
	OSI Model	335
	Hardware/Software Model	337
	Symptom, Diagnosis, and Solution	338
	Systems Thinking	339
	✓ Two-Minute Drill	341
	Q&A Self Test	342
	Lab Question	344
	Self Test Answers	345
	Lab Answer	350
9	Security Analysis	351
	Identify and Describe WLAN Security Techniques	352
	Identifying and Preventing WLAN Security Attacks	352
	Eavesdropping	354
	Exercise 9-1: Disabling Web Management Interfaces	364
	Know Your Enemy	374
	General Security Principles	376
	✓ Two-Minute Drill	381
	Q&A Self Test	382
	Lab Question	384
	Self Test Answers	385
	Lab Answer	389
10	Security Tools and Solutions	391
	Security Fundamentals	392
	Security-Related Terminology	392

Contents XIII

	Security Principles	393
	Security Analysis	395
	Identify and Describe WLAN Security Techniques	401
	SSID Hiding	401
	Legacy Security	403
	Push-Button Security	403
	Understanding Encryption	404
	Advanced Wireless Security Solutions	418
	Regulatory Compliance	423
	PCI Compliance	423
	HIPAA Compliance	425
	Using WIPS to Enforce Compliance	426
	Network Security Policy Basics	427
	General Security Policy Elements	428
	Functional Security Policy Elements	428
	Security Policy Recommendations	429
	Exercise 10-1: Customizing a SANS.ORG	
	Policy Template	431
	Wi-Fi Security Myths	432
	MAC Filtering	432
	SSID Hiding	433
	All Modern Equipment Uses "Better WEP"	433
	WLANs Can't Be Secured	434
	✓ Two-Minute Drill	435
	Q&A Self Test	437
	Lab Question	440
	Self Test Answers	441
	Lab Answer	446
1	Advanced Wireless I AN Models	447
		447
	Define WLAN Architectures	448
	WLAN Architecture Evolution	449
	Nultiple-Channel Architecture	451
	MCA and SCA Concernite 1	454
	Compared	456
	Wireless Mash Access Lesson	456
	Mach Wireless Varue Tradicia 1 W/1 1	457
	Wiesh wheless versus traditional Wireless	459

XIV CWTS Certified Wireless Technology Specialist Study Guide

	W/I AN Dower Menagement Features	460
	A stive Mode	460
	Perror Sava Mada	460
	WAAA Derver Save (LLAPSD)	461
		461
	The Minute Deill	464
	OS: A Solf Test	465
	Lab Question	467
	Salf Tast Approvers	468
	Lab Answer	472
		473
A	Wireless LAN Case Studies	413
	Performing a SOHO Implementation	474
	The Problem	475
	The Solution	476
	The Implementation	477
	Extending an Existing Network	481
	The Problem	481
	The Solution	482
	The Implementation	482
	Creating a Building-to-Building Link	484
	The Problem	484
	The Solution	484
	The Implementation	485
в	About the CD	487
	System Requirements	488
	Installing and Running MasterExam	488
	MasterExam	488
	CertCam Video Training	489
	Electronic Book	489
	Help	489
	Removing Installation(s)	489
	Technical Support	489
	LearnKey Technical Support	490
	Glossary	491
	Index	507