



# Cisco Networking Academy Program

# CCNA®1 and 2

# **Companion Guide**

**Revised Third Edition** 

The only authorized textbook for the Cisco Networking Academy Program

Includes Packet Tracer 3.2



### Cisco Press

800 East 96th Street
Indianapolis, Indiana 46240 USA
www.ciscopress.com

#### Cisco Networking Academy Program

## **CCNA 1 and 2 Companion Guide**

#### Revised Third Edition

Cisco Systems, Inc.

Cisco Networking Academy Program

Copyright © 2005 Cisco Systems, Inc.

Published by:

Cisco Press

800 East 96th Street

Indianapolis, Indiana 46240 USA

All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without written permission from the publisher, except for the inclusion of brief quotations in a review.

ISBN: 1-58713-150-1

Library of Congress Cataloging-in-Publication Number: 2004101985

Printed in the United States of America 3 4 5 6 7 8 9 0

Third Printing July 2005

## Trademark Acknowledgments

All terms mentioned in this book that are known to be trademarks or service marks have been appropriately capitalized. Cisco Press or Cisco Systems, Inc., cannot attest to the accuracy of this information. Use of a term in this book should not be regarded as affecting the validity of any trademark or service mark.

## Warning and Disclaimer

This book is designed to provide information about CCNA 1: Networking Basics and CCNA 2: Routers and Routing Basics of the Cisco Networking Academy Program CCNA curriculum. Every effort has been made to make this book as complete and as accurate as possible, but no warranty or fitness is implied.

The information is provided on an "as is" basis. The author, Cisco Press, and Cisco Systems, Inc., shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book or from the use of the discs or programs that may accompany it.

The opinions expressed in this book belong to the author and are not necessarily those of Cisco Systems, Inc.

This book is part of the Cisco Networking Academy\* Program series from Cisco Press. The products in this series support and complement the Cisco Networking Academy Program curriculum. If you are using this book outside the Networking Academy program, then you are not preparing with a Cisco trained and authorized Networking Academy provider.



For information on the Cisco Networking Academy Program or to locate a Networking Academy, please visit www.cisco.com/edu.

## Corporate and Government Sales

#### Feedback Information

At Cisco Press, our goal is to create in-depth technical books of the highest quality and value. Each book is crafted with care and precision, undergoing rigorous development that involves the unique expertise of members from the professional technical community.

Readers' feedback is a natural continuation of this process. If you have any comments regarding how we could improve the quality of this book or otherwise alter it to better suit your needs, you can contact us through e-mail at networkingacademy@ciscopress.com. Please make sure to include the book title and ISBN in your message.

We greatly appreciate your assistance.

Publisher John Wait Editor-in-Chief John Kane Executive Editor Mary Beth Ray Cisco Representative Anthony Wolfenden Cisco Press Program Manager Nannette M. Noble Production Manager Patrick Kanouse Senior Development Editor Chris Cleveland Senior Editor Sheri Cain

Revised Edition Technical Editors

Bill Chapman, Rick Graziani, Elaine Horn,
Allan Johnson, Andrew Large, and Tony Rufi

Third Edition Technical Editors Jhun DeLeon, Ralph Duffy, Jim Lorenz, Arthur Tucker

Tammi Barnett

Designer Louisa Adair
Composition Mark Shirar, Octal Publishing, Inc.

Indexer Tim Wright

Proofreader Marcia Ellett

# CISCO SYSTEMS

Corporate Headquarters Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA

Assistant Editor

USA www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 526-4100 European Headquarters Cisco Systems International BV Haarletbergpark Haarletbergweg 13-19 1191 CH Amsterdem The Netherlands www-europe.cisco.com Tel: 31 0 20 357 1000 Fax: 31 0 20 357 100 Americas Headquarters Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA www.cisco.com Tel: 408 526-7660 Fax: 408 527-0883 Asia Pacific Headquarters Cisco Systems, Inc. Capital Tower 168 Robinson Road #22-01 to #29-61 Singapore 068912 www.cisco.com Tel: +65 6317 7777 Fax: +65 6317 7779

Cisco Systems has more than 200 offices in the following countries and regions. Addresses, phone numbers, and fax numbers are listed on the

Agmtina - Australia - Austria - Belgina - Rezul - Bulgaria - Canada - Chile - China PRC - Colombia - Costa Rica - Croatia - Carch Republic Demark - Dubni, UAE - Finland - France - Germany - Greece - Hong Kong SAR - Hungary - India - Indonesia - Ireland - Israel - Italy Ispan - Kores - Luxembourg - Malaysia - Mexico - The Nertherlands - New Zealand - Norway - Peru - Philippines - Poland - Portugal Parto Rico - Romania - Russia - Saudi Arabia - Scotland - Singapore - Slovakia - Slovenia - South Africa - Spain - Sweeth - Sweeterland - Turky - Ukraine - United Kingson - Outed States - Veneruela - Vietnam - Simbabwe

### **About the Technical Reviewers**

Bill Chapman: Currently, Bill Chapman is a computer-science teacher at Arcadia High School, teaching computer applications, C++, Java, CCNA, and CompTia A+ certifications. Bill serves as a member of the Academic Mentor Planning Committee, Emergency Planning Committee, and as a Certified District Technology Instructor for the staff. Bill also teaches part time for Pasadena City College in the Computer Information Department and serves on the advisory committees on A+ and Cisco curricular issues for the Los Angeles County Regional Occupational Program. Bill has given presentations on teaching the Cisco Networking Academy Program curriculum at the annual California Industrial Technology Education Association state conference. Bill is certified as a Networking Academy instructor for the CCNA courses and holds CompTia A+, Network+, and i-net+ certifications.

Allan Johnson: A business owner/operator for 10 years, Allan Johnson entered the teaching field in 1999 to dedicate his time and effort to training adolescents and adults. Allan has two master's degrees from Texas A&M-Corpus Christi: an MBA and a master's degree in Occupational Training and Development. Currently, he is an information technology instructor at Mary Carroll High School and Del Mar College in Corpus Christi, Texas. In addition, Allan dedicates some of his spare time to the CCNA/CCNP Instructional Support and Services team at Cisco.

Rick Graziani has worked in the networking and computer technology area for more than 20 years. He is currently a computer science/networking instructor at Cabrillo College in Aptos, California. He holds a BA degree from Loyola Marymount University and a MA degree in computer science and systems theory from California State University Monterey Bay. His primary area of interest is in routing protocols, specifically OSPFv3 and MANET (Mobile Ad-hoc Networks). He would like to thank his friends and colleagues Mark Boolootian, Dave Barnett, Jim Warner, and Fred Baker for all of their assistance over the years, and especially his wife, Teri, for all of her support. Rick holds CCNP and CCAI certifications.

Elaine Horn has been a CATC/Regional Networking Academy instructor since 1998. She has a BS and MA degree in Mathematics Education from Ohio State University. Elaine has worked in the educational field for 27 years. Currently, she works at Tri-Rivers Educational Computer Association (the Ohio Cisco Academy Training Center [CATC]) supporting and training Cisco Networking Academy instructors in Kentucky, Michigan, and Ohio. Elaine holds CCNA, CCDA, and CCAI certifications.

Andrew Large has been a Regional Networking Academy instructor since 1998. He has a BA, M.Ed, and an Educational Specialist Degree from the University of South Alabama. Andrew has worked in the educational field for 13 years and had trained instructors worldwide for Cisco Systems. Currently, he runs his own network consulting business and is a Local/Regional Academy Instructor for the Cisco Networking Academy Program. Andrew holds CCNA, CCNP, and CCAI certifications.

Antoon W. Rufi is a networking professional who retired from the United States Air Force in June 2000. During his 29 years in the Air Force, Tony worked on systems that varied from the Titan II Intercontinental Ballistic Missile systems to current state-of-the-art Meteorological and Navigational networks. Since retirement, Tony has worked for ECPI College of Technology, a Virginia-based for-profit college. He is currently the Director of Continuing Education at the Newport News Campus of ECPI.

Tony holds an AS degree from the Community College of the Air Force in electronic engineering technology. He has a BS degree from Southern Illinois University in industrial technology and a MS degree from University of Maryland, University College in information technology. Tony is a certified CCNA, holds the CompTIA network + certification, and has passed the Advanced Routing and Remote Access certifications toward the CCNP certification.

# Overview

	Poreword
	Introductionxxx
Part I	CCNA 11
Chapter 1	Introduction to Networking
Chapter 2	Networking Fundamentals
Chapter 3	Networking Media
Chapter 4	Cabling Testing
Chapter 5	Cabling LANs and WANs
Chapter 6	Ethernet Fundamentals
Chapter 7	Ethernet Technologies
Chapter 8	Ethernet Switching
Chapter 9	TCP/IP Protocol Suite and IP Addressing
Chapter 10	Routing Fundamentals and Subnets
Chapter 11	TCP/IP Transport and Application Layers
Part II	CCNA 2501
Chapter 1	WANs and Routers
Chapter 2	Introduction to Routers
Chapter 3	Configuring a Router
Chapter 4	Learning About Other Devices
Chapter 5	Managing Cisco IOS Software

Chapter 7	Distance Vector Routing Protocols
Chapter 8	TCP/IP Suite Error and Control Messages
Chapter 9	Basic Router Troubleshooting773
Chapter 10	Intermediate TCP/IP
Chapter 11	Access Control Lists (ACLs)835
Part III	Appendixes
	Appendixes         .871           Structured Cabling         .873
Appendix A	
Appendix A Appendix B	Structured Cabling

## **Table of Contents**

	Foreword	xxix
	Introduction	xxxi
Part I	CCNA 1	Ĺ
Chapter 1	Introduction to Networking	3
	Objectives	3
	Additional Topics of Interest	3
	Key Terms	3
	Connecting to the Internet	5
	Requirements for Internet Connection	
	PC Basics	
	Network Interface Card	
	NIC and Modem Installation	
	Overview of High-Speed and Dialup Connectivity	
	TCP/IP Description and Configuration	
	Testing Connectivity with Ping	
	Web Browser and Plug-Ins	
	Troubleshooting Internet Connection Problems	17
	Network Math	18
	Binary Presentation of Data	18
	Bits and Bytes	18
	Base 10 Number System	21
	Base 2 Number System	22
	Converting Decimal Numbers to 8-Bit Binary Numbers	23
	Converting 8-Bit Binary Numbers to Decimal Numbers	
	Four-Octet Dotted-Decimal Representation of a 32-Bit	
	Binary Number	27
	Hexadecimal	27
	Boolean or Binary Logic	30
	IP Addresses and Network Masks	
	Summary	33
	Key Terms	34

Check Your Understanding	7
--------------------------	---