

MIKE MEYERS' CCNA CERTIFICATION

1. SSTOOTT Example Example 1. SSTOOTT Example 1. SSTOOTT

640-507

(英文版)

Exam 640-507

Louis R. Rossi 書 Ron Anthony

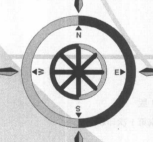
麦格劳一希尔教育出版集团 www.mheducation.com Mc Graw Hill

Mike Meyers' CCNA Certification Passport (Exam 640-507)



(英文版

Exam 640-507



Louis R. Rossi Ron Anthony





#### CCNA 通行证 Exam 640-507 (英文版)

- ◆ 著 [美] Louis R.Rossi Ron Anthony 责任编辑 陈 昇
- ◆ 人民邮电出版社出版发行 北京市崇文区夕照寺街 14 号邮编 100061 电子函件 315@ptpress.com.cn 网址 http://www.ptpress.com.cn 读者热线 010-67180876 北京汉魂图文设计有限公司制作 北京顺义向阳胶印厂印刷 新华书店总店北京发行所经销
- ◆ 开本: 720×980 1/16

印张: 27

字数: 435 千字

2002年3月第1版

印数: 1-3 000 册

2002年3月北京第1次印刷

著作权合同登记 图字: 01-2001-2056号

ISBN 7-115-10195-7/TP • 2827

定价: 45.00 元 (附光盘)

本书如有印装质量问题, 请与本社联系 电话: (010)67129223

#### 图书在版编目(CIP)数据

CCNA 通行证: Exam640-507 / (美) 罗西 (Rossi,L.R.), (美) 安东尼 (Anthony,R.) 著. 一北京: 人民邮电出版社, 2002.3 ISBN 7-115-10195-7

I. C... II. ①罗...②安... III. 计算机网络—工程技术人员—资格考核——自学参考资料—英文 IV. TP393

中国版本图书馆 CIP 数据核字(2002)第 013388 号

Louis Rossi and Ron Anthony

Mike Meyers' CCNATM Certification Passport (Exam 640-507)

ISBN: 0-07-219365-4

Copyright © 2002 by the McGraw-Hill Companies, Inc.

Original language published by The McGraw-Hill Companies, Inc. All Rights reserved. No part of this publication may be reproduced or distributed in any means, or stored in a database or retrieval system, without the prior written permission of the publisher.

Authorized English language reprint edition jointly published by McGraw-Hill Education (Asia) Co. and People's Posts and Telecommunications Publishing House. This edition is authorized for sale in the People's Republic of China only, excluding Hong Kong, Macao SAR and Taiwan. Unauthorized export of this edition is a violation of the Copyright Act. Violation of this Law is subject to Civil and Criminal Penalties.

本书英文影印版由人民邮电出版社和美国麦格劳-希尔教育出版(亚洲)公司合作出版。此版本仅限在中华人民共和国境内(不包括香港、澳门特别行政区及台湾)销售。未经许可之出口,视为违反著作权法,将受法律之制裁。

未经出版者预先书面许可,不得以任何方式复制或抄袭本书的任何部分。

本书封面贴有 McGraw-Hill 公司激光防伪标签,无标签者不得销售。

# About the Authors

**Louis R. Rossi** is currently Director of CCPrep.com for Dice Incorporated. He is active in developing and maintaining different forms of training for CCPrep.com as well as teaching. Lou currently holds the CCNA, CCDA, CCDP, CCNP, and CCIE certifications. He is also a former Certified Cisco Systems Instructor (CCSI) and has taught hundreds of students to work with Cisco routers and switches.

Ronald Anthony is an instructor for CCPrep.com and teaches classes throughout the United States, including the CCNA and CCNP bootcamps. To date he has taught hundreds of students and has helped more than one hundred become CCNP certified. In addition to his CCNA, CCDA, CCNP, and CCDP certifications, he has an NCP, which is a security certification offered by Network Associates. Ron also teaches security classes, provides consulting for local businesses, and is currently working on his CCIE certification.

#### **About the Technical Editor**

Chris Patron is a freelance networking technologist, providing Cisco and Sniffer training and network consulting services. He started in the computing business 35 years ago, and has been an independent contractor for the past 24 years. He was certified as a Master CNE and Master CNI in 1996, a Certified Cisco Systems Instructor in 1997, and a Sniffer Certified Master in 2001. His specialties include ATM, Voice over IP and Wireless networks. He can be reached at cpatron@attglobal.net.

# **Dedication**

This book is dedicated to the families and friends of the victims of September 11, 2001. Our hearts and prayers are with you.

# Acknowledgments

I would like to thank all the instructors with whom I have taught in the past. Each and every one of them has taught me something new, and it is only with their help and support that this book is possible.

Louis R. Rossi Steven Sowell Ron Anthony Rudy Koehle Chris Patron

---Louis R. Rossi

I would like to acknowledge all of those who have made this book possible:

At McGraw-Hill/Osborne, Jody McKenzie, Gareth Hancock, Jessica Wilson, and all the others, who showed great patience and were very detailed in their work to help create a CCNA book that will be beneficial to candidates attempting their CCNA certification.

Lou Rossi, Jr., the co-author of this book, who has been instrumental in moving my career forward and helping me do the things I have dreamed of.

My wife, Sandy, who runs the household and spends all of her efforts selflessly helping to care for and improve our wonderful family. Her commitment to our two children, Michael and Justin, as well as to me, has far exceeded the dedication of anyone I know. Without her, my accomplishments would remain only dreams, never becoming the reality she has made them.

My God, who has given me much prosperity by opening so many doors of opportunity. He allows me to live happily in spite of my failures and faults. He gives me freedom to make mistakes, so that I can accomplish projects without fear and worry.

-Ron Anthony

## Check-In

### **May I See Your Passport?**

What do you mean you don't have a passport? Why, it's sitting right in your hands, even as you read! This book is your passport to a very special place. You're about to begin a journey, my friend, a journey towards that magical place called CERTIFICATION! You don't need a ticket, you don't need a suitcase—just snuggle up and read this passport—it's all you need to get there. Are you ready? Let's go!

### **Your Travel Agent—Mike Meyers**

Hello! My name is Mike Meyers. I've written a number of popular certification books, and I'm the President of Total Seminars, LLC. On any given day, you may find me replacing a hard drive, setting up a Web site, or writing code. I love every aspect of this book you hold in your hands. It's part of a powerful new set of books called the Mike Meyers' Certification Passport series. Every book in this series combines easy readability with a condensed format—in other words, the kind of book I always wanted when I went for my certifications. Presenting this much information in an efficient *and* accessible format has been an enormous challenge, but I think we've achieved our goal, as I'm confident you'll agree.

I designed this series to do one thing and only one thing: give you only the information you need to achieve your certification. You won't find any fluff in here—the authors, Louis Rossi and Ron Anthony, have included nothing but the real nitty-gritty knowledge you need for this certification exam. Every page is packed with 100% pure concentrated certification knowledge! But never fear, we didn't forget to make the book readable as well. I hope you enjoy the casual, friendly style—I want you to feel as though the authors are speaking with you about the topics, not just spewing facts at you. Not only is this more fun, I believe it really helps you learn!

My personal email address is mikem@totalsem.com. Please feel free to contact me directly if you have any questions, complaints, or compliments.

2 CHECK-IN

# Your Destination—Cisco CCNA 2.0 Certification

This book is your passport to the Cisco CCNA 2.0 exam (test number 640-507). The Cisco Certified Network Associate certification has become one of the most popular and valuable networking credentials available, and puts you on the road to more advanced Cisco certifications such as the CCNP, and ultimately the CCIE, the PhD of networking certifications. Exam 640-507 focuses on fundamental internetworking concepts such as cabling, protocols, the OSI model, and topologies as well as more advanced and Cisco specific topics like the VLANS, the Cisco IOS, access lists, ISDN, Frame Relay, and more.

### Your Guides-Lou Rossi and Ron Anthony

Lou and Ron are both dedicated instructors who have taught thousands of students. They use their first-hand experience of what works and what doesn't work when teaching this material to enhance your learning experience. Ron comes from a background with Network Associates and has almost every Cisco certification in the Routing and Switching track. Ron is also preparing for his CCIE lab after having already passed the CCIE written exam.

Lou currently holds every Cisco Routing and Switching certification including the coveted CCIE. He taught Cisco Authorized classes for the world's largest Cisco Training Partners, and co-founded CCPrep.com with his father and brother. Today both Ron and Lou are dedicated instructors with CCPrep.com.

If you have any questions or comments feel free to contact Lou at lrossi@ccprep.com or Ron at ron677@earthlink.net.

### Why the Travel Theme?

One of my favorite topics is the parallel between gaining a certification and taking a trip. All of the elements are the same: preparation, an itinerary, a route—even mishaps along the way. Let me show you how it all works.

This book is divided into twelve chapters. Each chapter begins with an "Itinerary," which maps out the objectives covered in that chapter, and an "ETA" to give you an idea of the time involved learning the objectives in that chapter. Each chapter is broken down according to actual exam objectives, arranged either according to official publications of the certifying body or, if that's not possible, according to our experts' take on the best way to organize the topics for maximum learning efficiency.

CHECK-IN 3

To further assist you in capturing all the key points, each chapter highlights important points and provides helpful information using these special features:

#### **Exam Tip**

Points out critical topics you're likely to see on the actual exam.



#### Travel Assistance

Shows you additional sources such as books and Web sites where you can find more information.



#### **Local Lingo**

Describes special terms in detail in a way you can easily understand.



#### **Travel Advisory**

Warns you about common pitfalls, misconceptions, and downright physical peril!



At the end of the chapter I provide two more handy tools. First, in the "Checkpoint" section, the authors summarize each objective covered in the chapter. This is a great way to reinforce what you've read. Finally, you can test yourself using the end-of-chapter questions, and of course check your understanding against the answers.



Sounds great, but the fun doesn't stop there! After you've read the book, pull out the CD and take advantage of the free practice questions! Use the full practice exam to hone your skills, keeping the book handy to check answers.

4 CHECK-IN

If you want even more practice, log on to http://www.Osborne.com/Passport, and for a nominal fee you can get additional high-quality practice questions.

When you can nail the practice questions, you're ready to take the exam—go get certified!

#### The End of the Trail

The IT industry changes and grows constantly—and so should you. Finishing one certification is just a step in an ongoing process of gaining more and more certifications to match your constantly changing and growing skills. Read the Career Flight Path at the end of the book to understand where this certification fits into your personal certification goals. Remember, in the IT business, if you're not moving forward, you are way behind!

Good luck on your certification! Stay in touch!

Mike Meyers Series Editor

Mike Meyers' Certification Passport

Mila My



# Contents

Objective 1.01	
Internetworking Overview	***************************************
Core	***************************************
Distribution	
Access	
Objective 1.02	
OSI Structure and Definitions	••••••••••••
The Seven OSI Layers	
Application	
Presentation	
Session	
Transport	
Network	••••••
Data Link	••••••
Physical	•••••
Objective 1.03	
Ethernet and Other Media Types	***************************************
Full/Haif Duplex	
10/100/1000 Mbps	
Objective 1.04	

2 CONTENTS

Objective 1.05	
Cabling the LAN and WAN	18
Connecting to the Cisco Device	
Cabling the LAN	19
Cabling the WAN	20
CHECKPOINT	21
Review Questions	22
Review Answers	24
Introduction to the Cisco Internetwork	
Operating System	27
Objective 2.01	
Introduction to the Cisco Command	
Line Interface	28
CLI Modes	28
Objective 2.02	
The Boot Process of the Cisco Router/Switch	31
How the Router/Switch Boots by Default	31
Booting When There Is No Saved Configuration	34
Changing the Configuration Register to Modify	
Boot Behavior	
Register Values Displayed in Hex	
Components Used During Boot	
Configuring Boot System Commands	40
Objective 2.03	
Configuration Using the CLI	41
Global Configuration Mode	
Interface Configuration Mode	
Abbreviating Commands	44
Symbols in the IOS	46
Line Configuration Mode	47
Setting Passwords	
Initiating, Suspending, and Ending Telnet Sessions	50
Using ping and traceroute to Check for Connectivity	52
Objective 2.04	
Backup and Restoration of the IOS	
and Configurations	
Saving, Backing Up, and Restoring Configuration Files	54

	CHECKPOINT	58
	Review Questions	59
	Review Answers	61
2	Managing and Undating Cinco Davison	(2
,	Managing and Updating Cisco Devices	63
	Objective 3.01	
	Introduction to Cisco Discovery Protocol	
	CDP Frame Format	
	CDP Operation	66
	Objective 3.02	
	Using CDP to Build a Topology Map	
	Displaying Specific CDP Entries	71
	Objective 3.03	
	Updating the IOS and Modifying the	
	Configuration Register	
	Error During Upgrade	
	Booting from Another Device	
	Changing Configuration Register	
	Using ROM Monitor to Change the Register	/8
	the Register	80
	Objective 3.04	60
	Backup Strategies	81
	CHECKPOINT	
	Review Questions	
	Review Answers	85
Ļ	Catalyst 1900 Switch Operations	87
•	Objective 4.01	67
	Three Functions of a Transparent Bridge	00
	Learning	
	Forwarding and Filtering	
	Avoiding Loops	
	Objective 4.02	
	Spanning Tree Protocol	94
	The Root Bridge	
	Which Ports to Block	96

4 CONTENTS

	Step 1: Determine the Root Bridge	99
	Step 2: Determine the Designated Bridges	99
	Step 3: Determine the Root Ports	102
	Step 4: Determine Which Ports Will Be Forwarding	103
	Step 5: Determine Which Ports Will Be Blocking	104
	Spanning Tree Port States	105
	Objective 4.03	
	The Difference Between a Switch and	
	a Bridge	106
	Objective 4.04	
	Frame Forwarding Methods of the	
	Catalyst 1900 Switch	107
	Store-and-Forward	
	Cut-Through	
	Fragment-Free	
	Objective 4.05	
	The Cisco Catalyst 1900 Series of Switches	100
	Understanding Cisco IOS Device Operation	
	Different Methods of Configuring a Cisco 1900 Switch	
	The Catalyst 1900 LEDs	
	Starting a Catalyst 1900	
	Connecting to and Configuring the Catalyst 1900	
	Using the Command Line Interface and	
	Configuration Modes	113
	Viewing Switch Parameters	
	Configuring the Switch from the Command Line	
	CHECKPOINT	121
	Review Questions	
	Review Answers	124
5	Virtual Local Area Networks (VLANs)	127
		12/
	Objective 5.01	
	Virtual Local Area Networks (VLANs)	
	Static VLANs	
	Dynamic VLANs	131
	Objective 5.02	
	Trunking	
	Cisco's Inter-Switch Link (ISL)	133

Objective 5.03	
VLAN Trunking Protocol (VTP)	136
VTP Modes	
VTP Pruning	140
Objective 5.04	
Creating and Configuring VLANs on a	
Catalyst 1900	141
Creating the VTP Domain	141
Creating VLANs	143
Assigning Ports to a VLAN	145
Configuring Trunking	148
Viewing Spanning Tree Protocol Parameters and Settings	149
CHECKPOINT	151
Review Questions	151
Review Answers	153
Objective 6.01 Introduction to the Protocol Stack	
The DARPA Model	
The Application Layer	
Objective 6.02	
The DARPA Transport Layer	158
Transmission Control Protocol (TCP)	
The Sequence and Acknowledgment Fields	159
Port Numbers	163
The Three-Way Handshake	164
TCP Windowing	
The User Datagram Protocol (UDP)	166
Objective 6.03	
The DARPA Internet Layer	168
The Internet Protocol (IP)	
The IP Datagram	
The Address Resolution Protocol (ARP)	
Reverse Address Resolution Protocol (RARP)	
Internet Control Message Protocol (ICMP)	171
Objective 6.04	
IP Addressing	172
ir Audiessiig	1/7

6 CONTENTS

	The IP Address	17.
	IP Address Classification	17
	The Three Fields of IP Addresses	17
	Subnetting	18
	The Subnet Mask	18
	Complex Subnet Masking	183
	Recognizing IP Addresses and Subnets	180
	Broadcasts	182
	The Local Broadcast	187
	The Directed Broadcast	187
	Objective 6.05	
	Configuring Cisco Devices to Use IP	188
	Assigning IP Addresses to Router Interfaces	188
	The / Notation	19
	Connecting a Cisco Router to a Catalyst Switch	192
	Configuring the Router for Inter-VLAN Routing	192
	Using Hostnames with a Cisco IOS Device	194
	Configuring Hostnames on a Cisco IOS Device	194
	Working with DNS Servers	195
	The ip domain-lookup Command	196
	Viewing the Hostname to IP Address Translatio	
	CHECKPOINT	
	Review Questions	
	Review Answers	201
_		
/	Basic IP Routing Protocols	203
	Objective 7.01	
	Static Routes	204
	Configuring Static Routes	
	The Default Route	
	Objective 7.02	
	Dynamic Routes	
	Link State and Distance Vector	
	Autonomous System	
	Routing Metrics	
	Administrative Distance	212
	Objective 7.03	
	Distance Vector and Link State Routing	
	The Distance Vector Algorithm	215

Routing Loops	217
Solutions for Routing Loops	
Defining a Maximum Metric	220
Split Horizon	221
Holddown Timers	221
Triggered Updates	222
Route Poisoning	222
Link State Routing Protocols	222
Objective 7.04	
Routing Information Protocol (RIP)	224
Configuring RIP	224
Verifying RIP	226
The show ip route Command	226
The show ip protocols Command	227
When a Network Goes Down	228
RIP Load Balancing	230
The debug ip rip Command	231
Objective 7.05	
Interior Gateway Routing Protocol (IGRP)	232
The Composite Metric	232
Configuring IGRP	233
Verifying IGRP	234
Debug IP IGRP Events and Transactions	237
Load Balancing with IGRP	239
IP Classless	240
CHECKPOINT	242
Review Questions	243
Review Answers	245
IP Access Lists	247
Objective 8.01	
Access List Introduction and Operation	248
Rules of the Road	
Uses for Access Lists	
Access List Structure and Operation	
Access List Processing	
How Access Lists Work	
Objective 8.02	
Standard IP Access Lists	254
Juliudia IL Vecess Fists	