

CCNP: Routing Study Guide

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学习指南

(英文原版)

Todd Lammle
[美] Sean Odom 著
Kevin Wallace

考试号 640-503



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Cisco认证考试系列丛书说明

Cisco认证考试及其背景

当前，计算机系统及其网络系统的开发、管理、使用和维护需要大量不同层次的专业技术人员。真实地评价各技术人员的技术水平是一件既复杂而又必不可少的工作。为此，许多世界著名的大公司和厂家纷纷推出了各自的认证考试方案。如Microsoft公司的MCSE、MCSD，Novell公司推出的CNE/CNA等。世界著名的网络系统公司——Cisco公司，则推出了其CCNA、CCDA、CCNP、CCDP、CCIE认证考试方案。那么，Cisco公司认证考试的意义、考试内容及其做法是怎样的呢？

Cisco公司建立于20世纪80年代初期，主要致力于开发、生产、销售高档网关、路由器和网络互联设备，其产品广泛应用于局域网、广域网和Internet等领域。基于Cisco产品领先的技术、优异的性能和良好的服务，Cisco公司的产品遍及世界各地，其业务量每年以非常高的速度递增，该公司的股票也以极高的速度逐年攀升。可以说，Cisco公司是计算机，特别是网络时代所创造的又一个奇迹。

Cisco公司的产品不同于普通的计算机软、硬件产品，它的技术含量高，原理复杂，因此学习和掌握其工作原理及使用方法需要许多相关知识和实践经验，需要高层次、高水准的技术人员。为保证使用、管理或提供Cisco产品服务的技术人员能够具备相应的技术水平，Cisco公司设立了一整套认证考试方案（见图0.1）。可以坦言，Cisco考试的难度高于其他公司，自然通过其考试后也更容易得到一些高薪的职位。也许是高难度的挑战所带来的诱惑，也许是高薪职位的吸引，目前参加或准备参加Cisco认证考试的人员正在逐年增加。

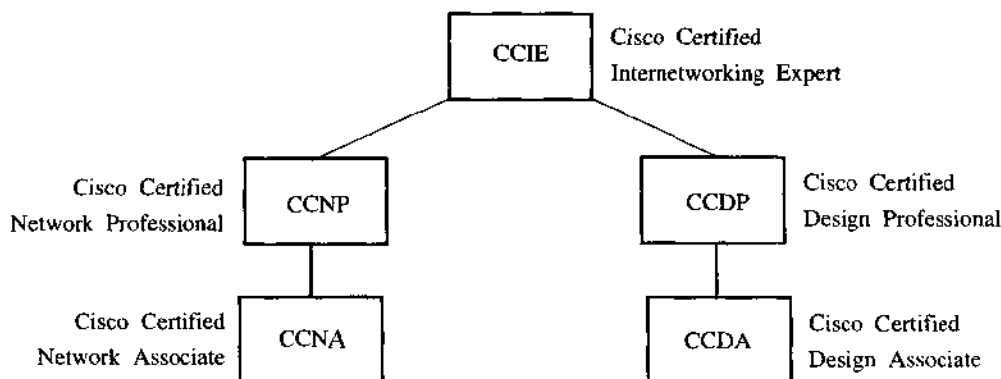


图0.1 Cisco认证考试由高及低的层次结构

通过各项认证考试的具体要求见表0.1中所示。

表0.1 CISCO认证证书及考试要求

证书名称	考试要求和考试科目	考试代码	注释
CCNA (Cisco Certified Network Associate)	Cisco Certified Network Associate	Exam 640-507	
CCNP (Cisco Certified Network Professional)	CCNA证书 Routing Switching Remote Access Support	Exam 640-503 Exam 640-504 Exam 640-505 Exam 640-506	1)
	CCNA证书 Support	Exam 640-506 Exam 640-509	2)
	F R/S (Foundation Routing and Switching) DCN (Designing Cisco Networks)	Exam 640-441	
CCDA (Cisco Certified Design Associate)	CCDA证书		
CCDP (Cisco Certified Design Professional)	CCNP证书		3)
	CID (Cisco Internetwork Design)	Exam 640-025	
	CCDA证书 CCNP的四门考试		4) 见CCNP
CCIE (Cisco Certified Internetworking Expert)	CCNP证书		
	CID (Cisco Internetwork Design) IMCR (Installing and Maintaining Cisco Router)课程 Cisco实际上机考核	Exam 640-025	5)
	CCIE-R/S (Exam Qualification)	Exam 350-001	

注释：① 要获取CCNP证书，需先具有CCNA证书，并通过四门考试。

② 获取CCNP证书，也可采取第二种方法，即先获取CCNA证书，再通过Support考试和FR/S考试，后者是一个相当长的测试过程，内容涵盖了在前面①列出的几项考试内容，选择此方式比前者节省约100美元。

③ 要获取CCDP证书，需先具有CCDA和CCNP证书，再经过CID考试。

④ 如果尚不具备CCNP证书，可在具有CCDA证书的前提下，分别通过CCNP的四门考试。

⑤ 获得CCIE证书是一项非常艰难的过程，因此CCIE几乎成为了一种“出类拔萃”的标志。在进行严格的CISCO上机实验操作之前，CISCO推荐考生先完成CID并学习IMCR课程（本书写作时尚没有IMCR考试），CISCO建议要有最少两年相关的工作经历，并通过上述考试后进行CCIE-R/S资格考试，再完成实际上机考核，并获得CCIE证书。

关于Cisco认证考试系列丛书

计算机认证考试是计算机业界人士和高等院校学生的一个“热点”，同时也是出版界的一个“时髦话题”。从1998年开始，我们在国内领先推出了“微软MCSE系列丛书”，结果非常成功。利用与国外出版公司的密切合作关系，加之我们认真负责的翻译、编辑和出版印刷方面努力，MCSE系列丛书以其快速的出版速度、较高的质量和适中的价格得到了广大读者的欢迎，取得了很好的社会效益和经济效益。借助过去的成功经验，我们再次引进Sybex公司的版权，采用“原版引进，重新排版印刷”的方式，出版Cisco认证考试系列丛书（英文版），为配合Cisco认证考试的升级（2.0版），我们及时出版了相应科目的最新辅导书，现已出版了Cisco认证考试的学习指南系列（见表0.2），以及Cisco认证考试的复习重点及模拟试题系列（见表0.3）。

表0.2 Cisco认证考试系列

书 名	适用考试科目
CCNA: Cisco Certified Network Associate学习指南（英文升级版）	CCNA Exam 640-507
CCNP: Routing学习指南	CCNP Exam 640-503
CCNP: Switching学习指南	CCNP Exam 640-504
CCNP: Remote Access学习指南	CCNP Exam 640-505
CCNP: Support学习指南	CCNP Exam 640-506
CCDA: Cisco Certified Design Associate (CCDA) 学习指南	CCDA Exam 640-441
CCDP: Cisco Internetwork Design (CID) 学习指南	CCDP Exam 640-025
CCIE: Cisco Certified Internetwork Expert学习指南	CCIE Exam 350-001

表0.3 Cisco认证考试复习重点及模拟试题系列

书 名	适 用 考试科目
CCDA: Cisco Certified Design Associate复习重点及模拟试题	640-441
CCDP: Cisco Internetwork Design复习重点及模拟试题	640-025
CCNA: Cisco Certified Network Associate复习重点及模拟试题	640-507

以后，我们将推出其余认证考试科目的书籍。请读者留意书店内的销售广告或本系列书中的最新说明（恕不另行通知）。

最后，向支持和喜爱我们图书的广大读者表示感谢，并恳请读者对书中存在的问题提出批评和指正。

I would like to dedicate this book to all the hard-working staff at GlobalNet Training, Inc.

Todd Lammle

I would like to dedicate this book to my family—Erin, Mikayla, Sean Jr., and Hillary.

Sean Odom

To my daughters Stacie and Sabrina, who constantly remind me of the joy found in learning new things, and to my wife, Vivian, an endless source of encouragement, support, and love.

Kevin Wallace

Acknowledgments

This book would not be on the shelf if it were not for the hard work and dedication of the Sybex editing crew, especially Molly Glover and Jeff Kellum, who kept us all on track. Many thanks! My thanks also to Linda Recktenwald (editor), Eric Quinn (technical editor), Nila Nichols (EPS), Tony Jonick and Jerry Williams! (illustrators), Nancy Riddiough, Nanette Duffy, Yariv Rabinovitch, and Jennifer Campbell (proofreaders), and Ted Laux (indexer).

T.L.

I need to thank Todd Lammle for trusting me to grace the pages of another one of his books. It's always exciting when you get to the acknowledgments because that means the book is almost finished. I must thank Erin for putting up with me during the writing of this book. She is a wonderful person who is as smart as she is good looking and puts up with a lot of extra responsibility while I am working on books. I need to also thank some of those who helped me in the writing process, such as Hanson Nottingham, Doug Hammond, and John Turner, who have made me consider myself an expert at BGP and EIGRP. And finally, I'd like to thank everyone at Sybex who worked so hard at completing this project.

S.O.

I would like to thank John Swartz for introducing me to Todd Lammle and thanks to Todd for all his encouragement and advice. My family also deserves acknowledgment for their patience while I was secluded in my office. Now that the book is finished, Daddy can get back to the really important things like coloring pictures and working puzzles.

K.W.

Introduction

This book is intended to help you continue on your exciting new path toward obtaining your CCNP and CCIE certification. Before reading this book, it is important to have at least read the Sybex *CCNA: Cisco Certified Network Associate Study Guide, Second Edition*. You can take the CCNP tests in any order, but you should have passed the CCNA exam before pursuing your CCNP. Many questions in the Routing exam are built upon the CCNA material. However, we have done everything possible to make sure that you can pass the Routing exam by reading this book and practicing with Cisco routers. The new Cisco certifications reach beyond the popular certifications, such as the MCSE and CNE, to provide you with an indispensable factor in understanding today's network—insight into the Cisco world of internetworking.

Cisco—A Brief History

A lot of readers may already be familiar with Cisco and what it does. However, those of you who are new to the field just coming in fresh from your MCSE, or maybe even with 10 or more years in the field but wishing to brush up on the new technology, may appreciate a little background on Cisco.

In the early 1980s, a married couple who worked in different computer departments at Stanford University started up cisco Systems (notice the small c). Their names are Len and Sandy Bosack. They were having trouble getting their individual systems to communicate (like many married people), so in their living room they created a gateway server to make it easier for their disparate computers in two different departments to communicate using the IP protocol.

In 1984, Cisco Systems was founded with a small commercial gateway server product that changed networking forever. Some people think the name was intended to be San Francisco Systems, but the paper got ripped on the way to the incorporation lawyers—who knows? But in 1992, the company name was changed to Cisco Systems, Inc.

The first product it marketed was called the Advanced Gateway Server (AGS). Then came the Mid-Range Gateway Server (MGS), the Compact Gateway Server (CGS), the Integrated Gateway Server (IGS), and the AGS+. Cisco calls these “the old alphabet soup products.”

In 1993, Cisco came out with the amazing 4000 router and then created the even more amazing 7000, 2000, and 3000 series routers. These are still

around and evolving (almost daily, it seems).

Cisco Systems has since become an unrivaled worldwide leader in networking for the Internet. Its networking solutions can easily connect users who work from diverse devices on disparate networks. Cisco products make it simple for people to access and transfer information without regard to differences in time, place, or platform.

Cisco Systems' big picture is that it provides end-to-end networking solutions that customers can use to build an efficient, unified information infrastructure of their own or to connect to someone else's. This is an important piece in the Internet/networking-industry puzzle because a common architecture that delivers consistent network services to all users is now a functional imperative. Because Cisco Systems offers such a broad range of networking and Internet services and capabilities, users needing regular access to their local network or the Internet can do so unhindered, making Cisco's wares indispensable.

Cisco answers this need with a wide range of hardware products that are used to form information networks using the Cisco Internetworking Operating System (IOS) software. This software provides network services, paving the way for networked technical support and professional services to maintain and optimize all network operations.

Along with the Cisco IOS, one of the services Cisco created to help support the vast amount of hardware it has engineered is the Cisco Certified Internetworking Expert (CCIE) program, which was designed specifically to equip people to effectively manage the vast quantity of installed Cisco networks. The business plan is simple: If you want to sell more Cisco equipment and have more Cisco networks installed, ensure that the networks you installed run properly.

However, having a fabulous product line isn't all it takes to guarantee the huge success that Cisco enjoys—lots of companies with great products are now defunct. If you have complicated products designed to solve complicated problems, you need knowledgeable people who are fully capable of installing, managing, and troubleshooting them. That part isn't easy, so Cisco began the CCIE program to equip people to support these complicated networks. This program, known colloquially as the Doctorate of Networking, has also been very successful, primarily due to its extreme difficulty. Cisco continuously monitors the program, changing it as it sees fit, to make sure that it remains pertinent and accurately reflects the demands of today's internetworking business environments.

Building upon the highly successful CCIE program, Cisco Career Certifications permit you to become certified at various levels of technical proficiency, spanning the disciplines of network design and support. So, whether you're

beginning a career, changing careers, securing your present position, or seeking to refine and promote your position, this is the book for you!

Cisco's Installation and Support Certifications

Cisco has created new certifications that will help you get the coveted CCIE, as well as aid prospective employers in measuring skill levels. Before these new certifications, you took only one test and were then faced with the lab, which made it difficult to succeed. With these new certifications that add a better approach to preparing for that almighty lab, Cisco has opened doors that few were allowed through before. So, what are these new certifications, and how do they help you get your CCIE?

Cisco Certified Network Associate (CCNA) 2.0

The CCNA certification is the first certification in the new line of Cisco certifications and it is a precursor to all current Cisco certifications. With the new certification programs, Cisco has created a type of stepping-stone approach to CCIE certification. Now, you can become a Cisco Certified Network Associate for the meager cost of the Sybex *CCNA: Cisco Certified Network Associate Study Guide, Second Edition*, plus \$100 for the test. And you don't have to stop there—you can choose to continue with your studies and achieve a higher certification called the Cisco Certified Network Professional (CCNP). Someone with a CCNP has all the skills and knowledge they need to attempt the CCIE lab. However, because no textbook can take the place of practical experience, we'll discuss what else you need to be ready for the CCIE lab shortly.

Cisco Certified Network Professional (CCNP) 2.0

This new Cisco certification has opened up many opportunities for the individual wishing to become Cisco-certified but who is lacking the training, the expertise, or the bucks to pass the notorious and often failed two-day Cisco torture lab. The new Cisco certifications will truly provide exciting new opportunities for the CNE and MCSE who just don't know how to advance to a higher level.

So, you're thinking, "Great, what do I do after I pass the CCNA exam?" Well, if you want to become a CCIE in Routing and Switching (the most popular certification), understand that there's more than one path to that much-coveted CCIE certification. The first way is to continue studying and become a Cisco Certified Network Professional (CCNP). That means four more tests, and the CCNA certification, to you.

The CCNP program will prepare you to understand and comprehensively tackle the internetworking issues of today and beyond—not limited to the Cisco world. You will undergo an immense metamorphosis, vastly increasing

your knowledge and skills through the process of obtaining these certifications.

Remember that you don't need to be a CCNP or even a CCNA to take the CCIE lab, but to accomplish that, it's extremely helpful if you already have these certifications.

What Are the CCNP Certification Skills?

Cisco demands a certain level of proficiency for its CCNP certification. In addition to those required for the CCNA, these skills include the following:

- Installing, configuring, operating, and troubleshooting complex routed LAN, routed WAN, and switched LAN networks, and Dial Access Services.
- Understanding complex networks, such as IP, IGRP, IPX, Async Routing, AppleTalk, extended access lists, IP RIP, route redistribution, IPX RIP, route summarization, OSPF, VLSM, BGP, Serial, IGRP, Frame Relay, ISDN, ISL, X.25, DDR, PSTN, PPP, VLANs, Ethernet, ATM LAN-emulation, access lists, 802.10, FDDI, and transparent and translational bridging.

To meet the Cisco Certified Network Professional requirements, you must be able to perform the following:

- Install and/or configure a network to increase bandwidth, quicken network response times, and improve reliability and quality of service.
- Maximize performance through campus LANs, routed WANs, and remote access.
- Improve network security.
- Create a global intranet.
- Provide access security to campus switches and routers.
- Provide increased switching and routing bandwidth—end-to-end resiliency services.
- Provide custom queuing and routed priority services.

How Do You Become a CCNP?

After becoming a CCNA, the four exams you must take to get your CCNP are as follows:

Exam 640-503: Routing This exam continues to build on the fundamentals learned in the CCNA course. It focuses on large multiprotocol internetworks and how to manage them with access lists, queuing, tunneling, route distribution, router maps, BGP, OSPF, and route summarization. This book covers everything you need to pass the new CCNP Routing exam.

Exam 640-504: Switching This exam tests your knowledge of the 1900 and 5000 series of Catalyst switches. The Sybex *CCNP: Switching Study Guide* covers all the objectives you need to understand for passing the Switching exam.

Exam 640-506: Support This exam tests you on troubleshooting information. You must be able to troubleshoot Ethernet and Token Ring LANS, IP, IPX, and AppleTalk networks, as well as ISDN, PPP, and Frame Relay networks. The Sybex *CCNP: Support Study Guide* covers all the exam objectives.

Exam 640-505: Remote Access This exam tests your knowledge of installing, configuring, monitoring, and troubleshooting Cisco ISDN and dial-up access products. You must understand PPP, ISDN, Frame Relay, and authentication. The Sybex *CCNP: Remote Access Study Guide* covers all the exam objectives.



If you hate tests, you can take fewer of them by signing up for the CCNA exam and the Support exam, and then take just one more long exam called the Foundation R/S exam (640-509). Doing this also gives you your CCNP—but beware, it's a really long test that fuses all the material listed previously into one exam. Good luck! However, by taking this exam, you get three tests for the price of two, which saves you \$100 (if you pass). Some people think it's easier to take the Foundation R/S exam because you can leverage the areas that you would score higher in against the areas in which you wouldn't.



Remember that test objectives and tests can change at any time without notice. Always check the Cisco Web site for the most up-to-date information (www.cisco.com).

Cisco Certified Internetworking Expert (CCIE)

You've become a CCNP, and now you fix your sights on getting your CCIE in Routing and Switching—what do you do next? Cisco recommends that before you take the lab, you take test 640-025: Cisco Internetwork Design (CID) and the Cisco authorized course called Installing and Maintaining Cisco Routers (IMCR). By the way, no Prometric test for IMCR exists at the time of this writing, and Cisco recommends a *minimum* of two years of on-the-job experience before taking the CCIE lab. After jumping those hurdles, you then have to pass the CCIE-R/S Qualification exam (exam 350-001) before taking the actual lab.

To become a CCIE, Cisco recommends the following:

1. Attend all the recommended courses at an authorized Cisco training center and pony up around \$15,000–\$20,000, depending on your corporate discount.
2. Pass the Qualification exam (\$200 per exam—so hopefully you'll pass it the first time).
3. Pass the two-day, hands-on lab at Cisco. This costs \$1,000 per lab, which many people fail two or more times. (Some never make it through!) Also, because you can take the exam only in San Jose, California; Research Triangle Park, North Carolina; Sydney, Australia; Brussels, Belgium; Sao Paulo, Brazil; Beijing, China; Bangalore, India; Tokyo, Japan; Seoul, Korea; Halifax, Nova Scotia; Singapore; or Johannesburg, South

Africa, you might just need to add travel costs to that \$1,000. Cisco has added new sites lately for the CCIE lab; it's best to 3. check the Cisco Web site at http://www.cisco.com/warp/public/625/ccie/exam_preparation/lab.html for the most current information.

The CCIE Skills

The CCIE Routing and Switching exam includes the advanced technical skills that are required to maintain optimum network performance and reliability, as well as advanced skills in supporting diverse networks that use disparate technologies. CCIEs just don't have problems getting a job. These experts are basically inundated with offers to work for six-figure salaries! But that's because it isn't easy to attain the level of capability that is mandatory for Cisco's CCIE. For example, a CCIE will have the following skills down pat:

- Installing, configuring, operating, and troubleshooting complex routed LAN, routed WAN, switched LAN, and ATM LANE networks, and Dial Access Services.
- Diagnosing and resolving network faults.
- Using packet/frame analysis and Cisco debugging tools.
- Documenting and reporting the problem-solving processes used.
- Having general LAN/WAN knowledge, including data encapsulation and layering; windowing and flow control, and their relation to delay; error detection and recovery; link-state, distance-vector, and switching algorithms; management, monitoring, and fault isolation.
- Having knowledge of a variety of corporate technologies—including major services provided by Desktop, WAN, and Internet groups—as well as the functions, addressing structures, and routing, switching, and bridging implications of each of their protocols.
- Having knowledge of Cisco-specific technologies, including router/switch platforms, architectures, and applications; communication servers; protocol translation and applications; configuration commands and system/network impact; and LAN/WAN interfaces, capabilities, and applications.
- Designing, configuring, installing, and verifying voice over IP and voice over ATM networks.

Cisco's Network Design and Installation Certifications

In addition to the Network Installation and Support certifications, Cisco has created another certification track for network designers. The two certifications within this track are the Cisco Certified Design Associate and Cisco Certified Design Professional certifications. If you're reaching for the CCIE stars, we highly recommend the CCNP and CCDP certifications before attempting the lab (or attempting to advance your career).

These certifications will give you the knowledge to design routed LAN, routed WAN, and switched LAN and ATM LANE networks.

Cisco Certified Design Associate (CCDA)

To become a CCDA, you must pass the DCN (Designing Cisco Networks) test (640-441). To pass this test, you must understand how to do the following:

- Design simple routed LAN, routed WAN, and switched LAN and ATM LANE networks.
- Use Network-layer addressing.
- Filter with access lists.
- Use and propagate VLAN.
- Size networks.



The Sybex *CCDA: Cisco Certified Design Associate Study Guide* is the most cost-effective way to study for and pass your CCDA exam.

Cisco Certified Design Professional (CCDP) 2.0

If you're already a CCNP and want to get your CCDP, you can simply take the CID 640-025 test. If you're not yet a CCNP, however, you must take the CCDA, CCNA, Routing, Switching, Remote Access, and CID exams.

CCDP certification skills include the following:

- Designing complex routed LAN, routed WAN, and switched LAN and ATM LANE networks
- Building upon the base level of the CCDA technical knowledge

CCDPs must also demonstrate proficiency in the following:

- Network-layer addressing in a hierarchical environment
- Traffic management with access lists
- Hierarchical network design
- VLAN use and propagation
- Performance considerations: required hardware and software; switching engines; memory, cost, and minimization

What Does This Book Cover?

This book covers everything you need to pass the CCNP Routing exam. It teaches you how to configure and maintain Cisco routers in large internetwork. Each chapter begins with a list of the topics covered, related to the CCNP Routing test, so make sure to read them over before working through the chapter.

Chapter 1 covers the introduction to large internetworks and how to clear up network congestion. This chapter also covers the Cisco three-layer model and how to use that when designing and maintaining your large routed

internetwork. The requirements needed to scale large internetworks are discussed at the end of the chapter.

Chapter 2 covers the campus network and the basic fundamentals of routing. Both classful and classless routing are discussed, as well as the routing protocols available with Cisco routers and the differences between them.

Chapter 3 covers advanced IP routing, including VLSM and route summarization. This is important information to understand before reading the OSPF, EIGRP, and BGP chapters.

Chapter 4 covers Open Shortest Path First (OSPF) and how to configure OSPF with Cisco routers.

Chapter 5 continues with OSPF, but with more advanced configurations, such as multiple-area configurations.

Chapter 6 introduces you to the Cisco Enhanced IGRP routing protocol. This is a proprietary protocol designed by Cisco for large internetworks.

Chapter 7 introduces the Border Gateway Protocol and the terminology used with it, as well as when to use and not use BGP in an internetwork.

Chapter 8 continues with our BGP discussion and shows how to configure BGP with Cisco routers.

Chapter 9 is also a continuation of BGP and demonstrates how to scale BGP to a large Cisco internetwork, including how to connect to two ISPs.

Chapter 10 ends the book with a detailed discussion on route optimization, including redistribution, controlling routing update traffic, and policy-based routing.

Each chapter ends with review questions that are specifically designed to help you retain the knowledge presented. To really nail down your skills, read each question carefully, and, if possible, work through the hands-on labs in some of the chapters.

Where Do You Take the Exam?

You may take the exams at any of the Sylvan Prometric or Virtual University Enterprises (VUE) testing centers around the world. For the location of a testing center near you, call Sylvan at (800) 755-3926 or VUE at (877) 404-3926. Outside of the United States and Canada, contact your local Sylvan Prometric Registration Center.

To register for a Cisco Certified Network Professional exam:

1. Determine the number of the exam you want to take. (The Routing exam number is 640-503.)
2. Register with the nearest Sylvan Prometric or VUE testing center. At this point, you will be asked to pay in advance for the exam. At the time of this writing, the exams are \$100 each and must be taken within one year of payment. You can schedule exams up to six weeks in advance or as soon

as one working day prior to the day you wish to take it. If something comes up and you need to cancel or reschedule your exam appointment, contact the testing center at least 24 hours in advance. Same-day registration isn't available for the Cisco tests.

3. When you schedule the exam, you'll get instructions regarding all appointment and cancellation procedures, the ID requirements, and information about the testing-center location.

Tips for Taking Your CCNP Exam

The CCNP Routing test contains about 60 questions to be completed in about 75 minutes. However, understand that your test may vary.

Many questions on the exam have answer choices that at first glance look identical—especially the syntax questions! Remember to read through the choices carefully because “close doesn't cut it.” If you put commands in the wrong order or forget one measly character, you'll get the question wrong. So, to practice, do the hands-on exercises at the end of the chapters over and over again until they feel natural to you.

Unlike Microsoft or Novell tests, the exam has answer choices that are really similar in syntax—although some syntax is dead wrong, it is usually just *subtly* wrong. Some other syntax choices may be right, but they're shown in the wrong order. Cisco does split hairs, and it is not at all averse to giving you classic trick questions. Here's an example:

`access-list 101 deny ip any eq 23 denies Telnet access to all systems.`

This item looks correct because most people refer to the port number (23) and think, “Yes, that's the port used for Telnet.” The catch is that you can't filter IP on port numbers (only TCP and UDP). Another indicator is the use of an extended access list number but no destination address or “any” for the destination.

Also, never forget that the right answer is the Cisco answer. In many cases, more than one appropriate answer is presented, but the *correct* answer is the one that Cisco recommends.

Here are some general tips for exam success:

- Arrive early at the exam center, so you can relax and review your study materials.
- Read the questions *carefully*. Don't just jump to conclusions. Make sure that you're clear about *exactly* what each question asks.
- Don't leave any questions unanswered. They count against you.
- When answering multiple-choice questions that you're not sure about, use a process of elimination to get rid of the obviously incorrect answers first. Doing this greatly improves your odds if you need to make an educated guess.