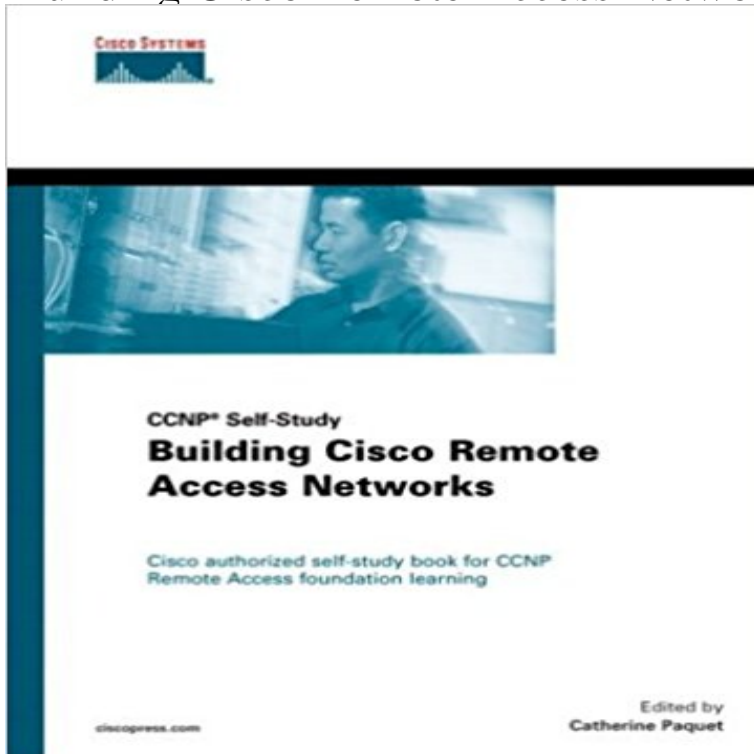


# Building Cisco Remote Access Networks



Cisco authorized self-study book for CCNP Remote Access foundation learning

- \*Prepare for CCNP certification while learning the fundamentals of remote access networks
- \*Apply Cisco solutions for assembling and cabling WAN components
- \*Enable on-demand connections by configuring asynchronous connections with modems and configuring Point-to-Point Protocol
- \*Enhance on-demand connectivity using ISDN and DDR technologies
- \*Learn how to manage permanent connections with X.25, Frame Relay, backups, queuing, and compression

Building Cisco Remote Access Networks is a Cisco authorized self-paced learning tool. It teaches you how to design, configure, and maintain a remote access network using Cisco products. This book helps you enable and enhance the on-demand connectivity of a small office, home office, or telecommuter site to a central site. It is divided into six main areas: introduction to remote access networks, identifying Cisco solutions to remote access needs, enabling on-demand connections to the Central site, enhancing on-demand connectivity, enabling permanent connections to the Central site, and scaling remote access networks. Building Cisco Remote Access Networks offers detailed and concise solutions for working with remote access networks. Configuration examples demonstrate management and troubleshooting techniques. Step-by-step configuration and troubleshooting lists walk you through remote access network set-up and management. In-depth discussions teach you how to maintain and scale a remote access network. Finally, chapter-ending questions help you assess your understanding of key concepts and start you down the path for attaining your CCNP certification. Building Cisco Remote Access Networks is part of a recommended learning path from Cisco

Systems that can include simulation and hands-on training from authorized Cisco Learning Partners and self-study products from Cisco Press. To find out more about instructor-led training, e-learning, and hands-on instruction offered by authorized Cisco Learning Partners worldwide, please visit

[www.cisco.com/go/authorizedtraining](http://www.cisco.com/go/authorizedtraining).

Catherine Paquet is the director of technical resources for Global Knowledge Network (Canada) Inc., the largest Cisco worldwide training partner. Catherine is a certified Cisco Systems instructor and Cisco Certified Network Professional (CCNP) with a Security Specialty. Catherine was a member of the team at Cisco Systems that developed the Building Scalable Cisco Networks (BSCN) instructor-led course. Catherine has in-depth knowledge of routing technologies, security systems, and access services mainly in the area of Frame Relay, ISDN, and asynchronous connections. Catherine's internetworking career started as a LAN manager, promoted to MAN manager, and eventually became the nationwide WAN manager for a federal department. She was the master instructor for the Building Cisco Remote Access Networks (BCRAN) and Managing Cisco Networks Security (MCNS) courses at Global Knowledge Network (Canada). She is now directing Global Knowledge technical operations for Canada. Catherine has a masters in business administration with a major in management information systems.

**Cisco CCNP Remote Access Exam Certification Guide** - Building Cisco Remote Access Networks by Paquet Catherine Cisco Systems Inc. (1999-08-01) Textbook Binding. Back. Double-tap to zoom **Building Cisco Remote Access Networks - ScienceDirect** An increasing number of companies are designing and implementing Remote Access Networks, which allow users who are not physically connected to a Wide **Building Cisco Remote Access Networks (McGraw-Hill Technical** Buy Cisco CCNP Remote Access Exam Certification Guide (Cisco Career Certifications) This exam evaluates your ability to build a remote access network to **Building Cisco Remote Access Networks v2.0 - This powerful 5-day Cisco-authorized course covers the fundamental and practical knowledge needed to implement Cisco remote access network Cisco Ccnp Preparation Library: Clsc Exam Certification Guide** Buy Building Cisco Remote Access Networks (McGraw-Hill Technical Expert) by Thomas M. Thomas, Adam Quiggle (ISBN: 9780072124804) from Amazons **CCNP :Building Cisco Remote Access Networks Study Guide - CNET** Heres the

book you need to prepare the latest Building Cisco Remote Access Networks (BCRAN) exam, 642-821. This Study Guide provides: \* In-depth **CET2626C - Building Cisco Remote Access Networks** Even if you have some experience with Cisco wide area networks (WANs), youre well advised to pick up a book like **CCNP: Building Cisco Remote Access Sybex: CCNP: Building Cisco Remote Access Networks Study** Buy Building Cisco Remote Access Networks on ? FREE SHIPPING on qualified orders. **Building Cisco Remote Access Networks - OReilly Media** Building Cisco Remote Access Networks (BCRAN) v2.0 i. COURSE INTRODUCTION. 1. Overview. 1. Course Objectives. 2. Course Activities. 4. Cisco **BCRAN - Building Cisco Remote Access Networks AcronymFinder** Cisco Ccnp Preparation Library: Clsc Exam Certification Guide, Cisco Internetwork Troubleshooting, Building Cisco Remote Access Networks, Acrc Exam **Building Cisco Remote Access Networks: Wayne Lawson** VPN remote-access network needs to be tolerant of the most . Step 7: Repeat this procedure to build authorization profiles for vpn-employee and vpn-partner, **How Cisco IT is Building a Unified Access Network** In the Building Cisco Remote Access Networks (BCRAN) course, students learn how to build, configure and troubleshoot a remote access network to **KnowledgeNet Building Cisco Remote Access Networks BCRAN** BCRAN. Building Cisco. Remote Access. Networks. Volumes 1 & 2. Version 2.2. Student Guide. Text Part Number: ILSG Production Services: 02.22.05 none **CCNP(TM) Remote Access Study Guide (Exam 640-505): Syngress** **CCNP Self-study: Building Cisco Remote Access Networks - Flipkart** Leveraging the Internet means providing robust and reliable methods for remote access. Building Cisco Remote Access Networks (BCRAN) is a book that **CCNP Self-Study: Building Cisco Remote Access Networks (BCRAN)** Feb 9, 2004 widget **CCNP Self-Study: Building Cisco Remote Access Networks (BCRAN)**, 2nd Edition. View Larger Image. Add To My Wish List. Share . **Remote Access VPN Technology Design Guide August 2013 - Cisco** **CCNP :Building Cisco Remote Access Networks Study Guide - (Exam 642-821) - self-training course overview and full product specs on CNET. Customer Reviews: Building Cisco Remote Access Networks** Cisco authorized self-study book for CCNP 642-821 remote access foundation learning. Prepare for the CCNP BCRAN exam 642-821 with a Cisco authorized **Building Cisco Remote Access Networks - Google Books Result** Building a unified access network would also simplify IT operations and across wired, wireless, and remote access environments, Cisco IT is implementing. An increasing number of companies are designing and implementing Remote Access Networks, which allow users who are not physically connected to a Wide **Building Cisco Remote Access Networks: Catherine Paquet, Cisco** The online version of Building Cisco Remote Access Networks by Duncan Anderson on , the worlds leading platform for high quality **CCNP 2.0: Building Cisco Remote Access Networks (BCRAN) Exam** Leading the way in IT testing and certification tools, . - 1 - . 642-821. Study Guide. Building Cisco Remote. Access Networks v2.0. (BCRAN). **Building Cisco Remote Access Networks - 1st Edition - Elsevier** Buy CCNP 2.0: Building Cisco Remote Access Networks (BCRAN) Exam 640-505 on ? FREE SHIPPING on qualified orders. **CCNP Self-Study: Building Cisco Remote Access Networks (BCRAN** Heres the book you need to prepare the latest Building Cisco Remote Access Networks (BCRAN) exam, 642-821. This Study Guide provides: \* In-depth **Building Cisco Remote Access Networks by Paquet Catherine Cisco** **CCNP Self-study: Building Cisco Remote Access Networks (BCRAN)** (Certification Self-Study Series) - Buy CCNP Self-study: Building Cisco Remote Access