Cisco Routers For The Desperate: Router And Switch Management, The Easy Way
Synopsis
Cisco routers and switches are the cornerstones of many networks. But when things break, repairs can intimidate even the most competent administrator. Luckily, just knowing the "in case of emergency" basics will take you far. Just like the original, this second edition of the highly acclaimed Cisco Routers for the Desperate is written for the administrator in crisis mode. Updated to cover switches and the latest Cisco terminology, with a tighter focus on the needs of the small network administrator, this second edition gives you what you need to know to provide reliable network services and fix problems fast. You'll find coverage of: Installation—how to get your router and network connections up and running right the first timeTroubleshooting routers and switches, so that you can determine whether your hardware or the Internet is brokenSecurity concerns, like how to keep your network equipment safe from hackers and install a private network between two officesHow to implement basic network redundancy to reduce the risk of network downtimeCisco Routers for the Desperate, 2nd Edition is designed to be read once and left alone until something breaks. When it does, you'll have everything you need to know in one easy-to-follow guidebook.

Book Information
Paperback: 144 pages
Publisher: No Starch Press; 2 edition (March 21, 2009)
Language: English
ISBN-10: 159327193X
Product Dimensions: 7 x 0.4 x 9 inches
Shipping Weight: 8.8 ounces (View shipping rates and policies)
Average Customer Review: 4.4 out of 5 stars See all reviews (43 customer reviews)

Customer Reviews
'Cisco Routers for the Desperate' (CRFTD) is the book Cisco should package with their routers -- assuming author Michael Lucas makes a few tweaks. I've always been amazed by Michael's uncanny ability to include details that matter to administrators, especially in his earlier books 'Absolute BSD' and 'Absolute OpenBSD'. CRFTD is no exception; the book is chock full of
life-saving Cisco tips. I suggest you buy one to keep by your router, just as the author recommends. CRFTD is not supposed to be comprehensive, but it is designed to answer many if not most of the questions facing the average small router administrator. If you’re responsible for multiple routers or have complex requirements, this book is not for you. If you are stuck sitting in front of the router connected to your ISP, and don’t know how to proceed, CRFTD is for you. Although this book weighs in around 120 pages, it features material seldom discussed in other Cisco-related books. For example, Michael provides good advice on how to interact with your ISP to troubleshoot connectivity issues. He explains WAN circuits and the equipment responsibilities of ISPs and end users. Most impressively, he dedicates 25 pages in chapter 7 to Border Gateway Protocol (BGP) and Cisco’s Host Standby Router Protocol (HSRP) -- two topics I did not expect in a book this size. I also appreciated mention of enabling usernames and passwords (beyond the usual 'password' and 'enable' methods) and activating secure shell services. I like CRFTD because it cuts to the chase and tells the reader what he or she needs to know to properly configure a router. There is not a lot of theory here, but there are some explanations. In some cases, the syntax is not exactly in sync with Cisco’s latest expectations.

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