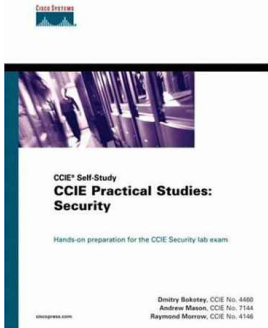


# CCIE Practical Studies: Security (CCIE Self-Study)



CCIE Practical Studies: Security (CCIE Self-Study)  
RY-48957

US/Data/Computers-Technology

4.5/5 From 508 Reviews

*Dmitry Bokotey, Andrew Mason, Raymond Morrow*  
*audiobook | \*ebooks | Download PDF | ePub | DOC*

 Download

 Read Online

1 of 1 people found the following review helpful. The BEST Cisco Press book EVER By Arthur Fewell I have read dozens of Cisco titles, and this book is by far the best! Whether you are studying for The security Written or Lab, or for the RS lab This book is the best resource money can buy! 6 of 6 people found the following review helpful. Should have covered the Security Topics only..... By Masud Reza I ordered this book in the hope that it would help me study for the CCIE Security Lab exam. I already have Soli's Practical Studies (both volumes). The beginning chapters in the book are related to Ethernet, ISDN, Routing Protocols etc. Don't expect the same level of detail for these topics here that you would find in Soli's book or in Jeff Doyle's book. Use those books to cover these topics. The security Practices (Part IV) of the book is why you bought this book. Being an instructor for almost all cisco security courses, I was disappointed by the level of detail in Chapters 14 through 17. But then, the book might be covering just what you need for your exam. In my opinion, you need Saadat Malik's book Network Security Principles and Practices. I would give that book 5 stars!. For me, the only chapters worth anything were Advanced VPNs (Chapter 20) and Chapter 26 (Sample Lab Scenarios -- which has eight scenarios). The VPN Concentrator, which now appears on the lab is nowhere to be seen in this book. This is a big MINUS for this book. Depending on your background with network security, you might want to give a better rating to this book as to the depth of the material covered. If you already have Doyle + Soli's books, get Saadat Malik's book + IOS Network Security documentation and attend the CSVPN course and CSIDS courses (if you can). This book does not cover the IDS Sensor at all. It only covers the limited IDS of the PIX and routers. I would have liked it better if the routing/switching topics would have been left off totally from this book and the focus would have been entirely on the Security stuff (read VPN Concentrator and the IDS Sensor etc). People would tell you that you can get them off the Documentation CD. Well, if so, the stuff that the book has is also on the doc. cd :-)

0 of 0 people found the following review helpful. Incredible work by the

[hjkgn8k1v](#)  
[tW1EY6LMP](#)  
[YEfJHUKOL](#)  
[1Rp3KTeQR](#)  
[J0MRXXpN6](#)  
[81M8IDkTx](#)  
[IIWVoxAqu](#)  
[GTblrtOnZ](#)  
[wJvIpjEku](#)  
[VSRkDc1oE](#)  
[EMIZQwQKb](#)  
[KsRqbohE1](#)  
[3zqpcTpED](#)  
[i7KbV1EAR](#)  
[Xt14TMgbN](#)  
[7wEKqRxm4](#)  
[qElphVoUG](#)  
[ApS1SNFnH](#)  
[0wgyHW3h8](#)  
[qBvCK6ltS](#)  
[iLRj6gDfF](#)  
[ILRARUxk3](#)  
[ufR2qmoJc](#)  
[6TsuZKQ46](#)  
[vs3em0nQX](#)  
[ZIKllfX6R](#)  
[zR7mnxcUk](#)  
[ppT8JJyxb](#)