Synopsis

The Computer Forensic Series by EC-Council provides the knowledge and skills to identify, track, and prosecute the cyber-criminal. The series is comprised of five books covering a broad base of topics in Computer Hacking Forensic Investigation, designed to expose the reader to the process of detecting attacks and collecting evidence in a forensically sound manner with the intent to report crime and prevent future attacks. Learners are introduced to advanced techniques in computer investigation and analysis with interest in generating potential legal evidence. In full, this and the other four books provide preparation to identify evidence in computer related crime and abuse cases as well as track the intrusive hacker’s path through a client system. The series and accompanying labs help prepare the security student or professional to profile an intruder’s footprint and gather all necessary information and evidence to support prosecution in a court of law. Network Intrusions and Cybercrime includes a discussion of tools used in investigations as well as information on investigating network traffic, web attacks, DOS attacks, Corporate Espionage and much more!

Book Information

Series: EC-Council Press
Paperback: 400 pages
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ISBN-10: 1435483529
Product Dimensions: 10.7 x 8.4 x 1 inches
Shipping Weight: 2 pounds (View shipping rates and policies)
Average Customer Review: 4.4 out of 5 stars See all reviews (5 customer reviews)

Customer Reviews

I bought this book to see how it would work as a textbook for a college course, as with many textbooks from Course Technology. My impression is that it can be used in a graduate level, but would fit more to field practitioners who already have enough networking and systems knowledge.
Each chapter lists many tools (almost as laundry-list like) with brief descriptions and screen shots, but not enough detail for those who want to learn more about them. Most chapters (not all) provide Hands-On projects but most of those projects stay in superficial level, asking to download toolX and click menuY to capture trafficZ, but void with indepth analysis. However, this book can work well as a reference book for network forensic analyst. Since there are not yet many good college textbooks on Network Forensics (AFAIK at the time of writing), this book is still worthwhile to have as a reference.

Was looking for a good book with technical quality and facilidade understanding. I found everything he sought, I am super satisfied. Shipping very fast. Estava em busca de um bom livro, com qualidade técnica e facilidade de entendimento. Encontrei tudo que buscava, estou super satisfeito. Frete muito rápido.

We will not be able to stop cyber crime, but prevention and knowledge might mitigate the harmfull effects of it. To fully understand the risks and treats, you should read all volumes. But networks are a good start. And remember that an attack is not always comming from outside. Logging is key for a good investigation.

it was very good and nice quality. it would be help me a lot in my education. the dealer who send me this book is maintain a very good quility

If you have interest on computer security you better to read this book.

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