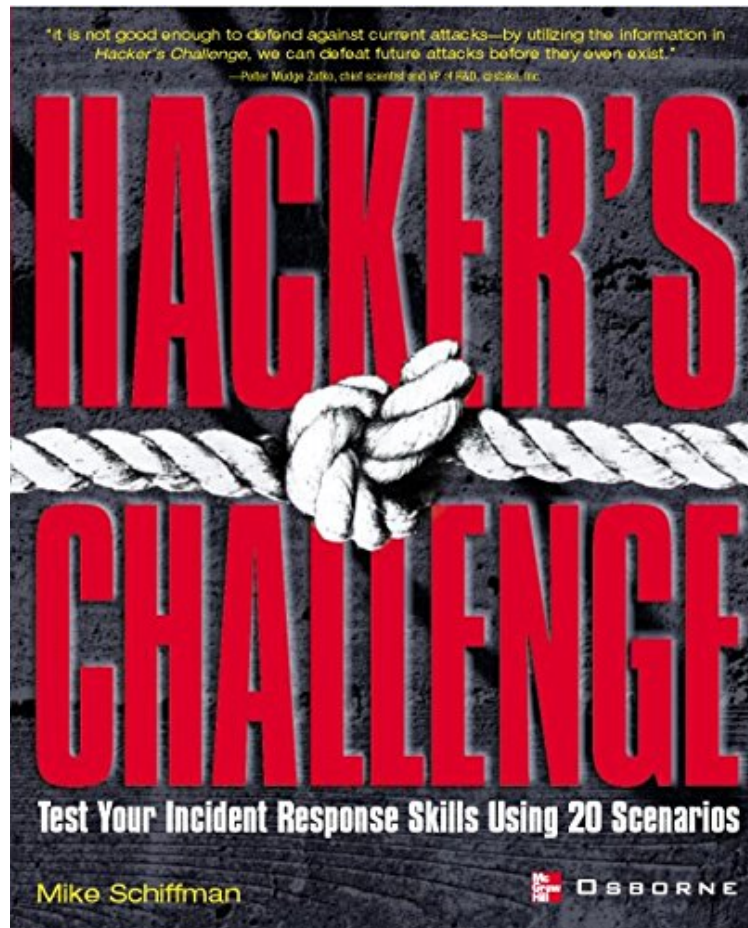


(Read now) Hacker's Challenge: Test Your Incident Response Skills Using 20 Scenarios (Hacking Exposed)

Hacker's Challenge: Test Your Incident Response Skills Using 20 Scenarios (Hacking Exposed)

Von Mike Schiffman

**Download PDF | ePub | DOC | audiobook | ebooks*



[Download](#)

[Read Online](#)

Produktinformation Verffentlicht am: 2002-12-06Erscheinungsdatum: 2002-12-06File Name:
B00UYDT20M | File size: 50.Mb

Von Mike Schiffman : Hacker's Challenge: Test Your Incident Response Skills Using 20 Scenarios (Hacking Exposed) before purchasing it in order to gage whether or not it would be worth my time, and all praised Hacker's Challenge: Test Your Incident Response Skills Using 20 Scenarios (Hacking Exposed):

KundenrezensionenHilfreichste Kundenrezensionen7 von 7 Kunden fanden die folgende Rezension hilfreich. Want a bit more?Von Ein KundeIn my opinion this Book is really worth it to read.Sure there are a lot of "must have" books out there, and this one doesn't belong to this categroy - but it's also true that you will never get your system "safe" if you don't know what "your" enemys want, which tools they use, which way the can go...Heard about Honepots, Footprinting and other stuff in that direction? Great you will understand every word and wont get too many new things out of it.Don't know what I am talking about?Hm, in that case this Book is a must have for you.It's not another "How to get a hacker" Book book, and not usefull for those who would like to be one.It's more for those of you who wants to

see EACH step from a to z a "hacker" goes until he is "in". Actual stuff, no theory. Prerequisites: Networking essentials (TCP/IP, Infrastructure,...) some Product KnowHow would make sense. HAVE FUN WITH IT0 von 0 Kunden fanden die folgende Rezension hilfreich. Ein Buch, das sehr aufschlussreich ist Von Frank Tietze Mich hat zunächst der Titel angesprochen. Nach dem Lesen (englisch) erhalt man ein deutlich breiteres Verständnis zu Intrusion in Netze. Nicht nur das Ausnutzen von Exploits auch einfache Fehlkonfigurationen und deren Folgen werden aufgezeigt. Ich berlege, mir die anderen Bände auch zu kaufen.

Kurzbeschreibung Find out if you have what it takes to keep the bad guys out of your network. This real-world resource contains 20+ hacking challenges for you to solve. Plus, you'll get in-depth solutions for each, all written by experienced security consultants. deMike Schiffman has hit upon a great formula for Hacker's Challenge. Rather than try to research, fully understand, and adequately explain attacks that have taken place on other people's networks--the approach taken by too many writers of books about computer security--Schiffman lets network administrators and security experts tell their stories first-hand. This is good. What's better is that Schiffman has edited each of their war stories into two sections: one that presents the observations the sysadmin or security consultant made at the time of the attack, and another (in a separate part of the book) that ties the clues together and explains exactly what was going on. The challenge in the title is for you to figure out what the bad guys were doing--and how best to stop them--before looking at the printed solution. Let's call this book what it is: an Encyclopedia Brown book for people with an interest in network security. It doesn't really matter, from a value-for-money standpoint, whether your skills are up to the challenge or not. The accounts of intrusions--these are no-kidding, real-life attacks that you can probably learn from, by the way--are written like chapters from a novel (though log file listings, network diagrams, and performance graphs appear alongside the narrative text). Recall every time you've seen a movie or read a book with computer scenes so technically inaccurate they made you wish for a writer with a clue. Schiffman and Hacker's Challenge is what you wished for. --David Wall Topics covered: The sorts of attacks that black-hat hackers (everyone from script kiddies to accomplished baddies) launch against Internet-linked computers and networks. Everything is presented from the perspective of the defenders--i.e., the network administrators--who have to look at log files and process activity to figure out what's going on. Kurzbeschreibung Find out if you have what it takes to keep the bad guys out of your network. This real-world resource contains 20+ hacking challenges for you to solve. Plus, you'll get in-depth solutions for each, all written by experienced security consultants.