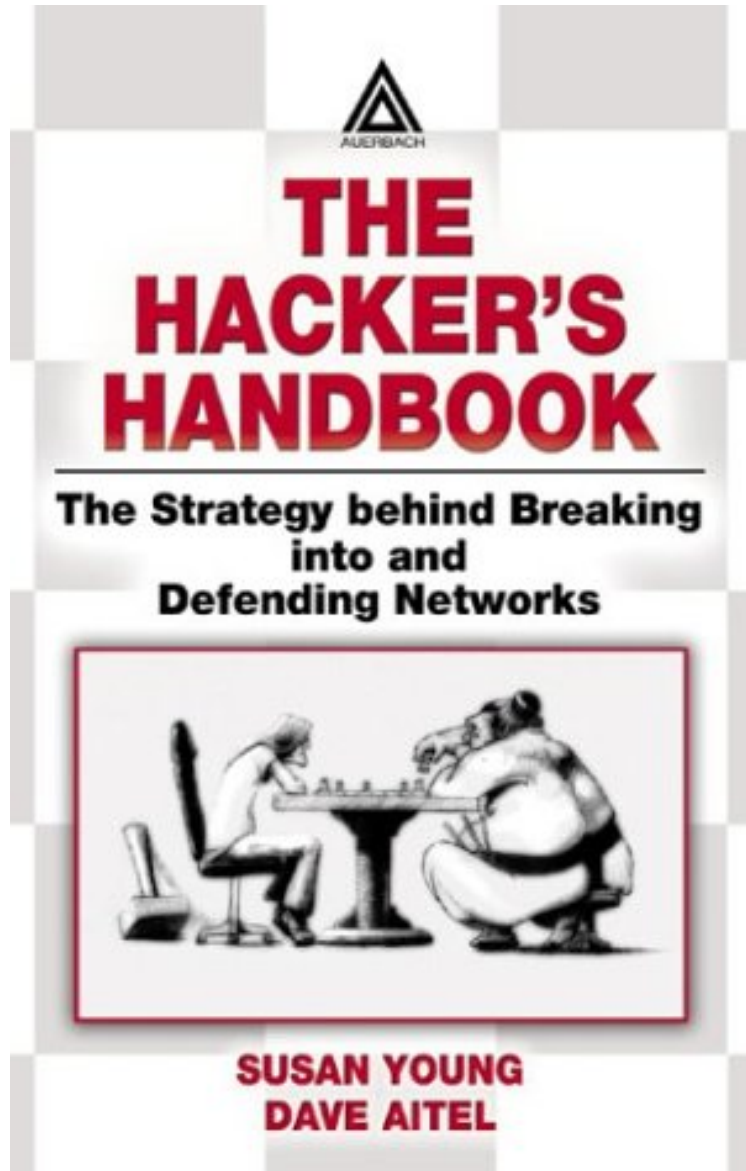


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The Hackers's Handbook: The Strategy behind Breaking into and Defending Networks

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AITEL. DAVE : The Hackers's Handbook: The Strategy behind Breaking into and Defending Networks before purchasing it in order to gage whether or not it would be worth my time, and all praised The Hackers's Handbook: The Strategy behind Breaking into and Defending Networks:

0 of 0 people found the following review helpful. The Hacker's HandbookBy Les YoungGreat insight and comprehensive coverage into how hackers access and destroys important info in your PC.Kind RegardsLes Young2 of

13 people found the following review helpful. It wasn't what I expected. By Nasser S. I found they print of the book isn't practical, pages too closed to each other. It speaks about Windows2000 exploits and tools used to hack into it, while Windows2003 is out from a while; but no one can deny the book had usefull things in it. 13 of 13 people found the following review helpful. Good solid work. By Anton "The Hacker's Handbook" is a comprehensive and entertaining volume on security. It has most of the defining traits of a great book, such as clearly stated goal (authors realize that lots of security books are out there and one needs to differentiate) as well as some unique content on application attacks. The book is a technically sound volume, I found very few factual mistakes. I found some interesting content on central auth servers such as radius, which I haven't seen described well elsewhere. Defensive tool info is a bit jumbled and not new. For example, IDS coverage is too non-specific to be useful. I also found a couple of other chapters a bit weak on interesting content. The book covers the security field on many levels - from concepts to scripts - and can be successfully used by entry-level people as well as experts. The book is better suited for technologists rather than managers. Security analysts/admins, hands-on security managers, security savvy system and network admins, students of computer security can benefit from a book. Anton Chuvakin, Ph.D., GCIA, GCIH is a Senior Security Analyst with a major security information management company. He is the author of the book "Security Warrior" (O'Reilly, 2004). His areas of infosec expertise include intrusion detection, UNIX security, forensics, honeypots, etc. In his spare time, he maintains his security portal info-secure.org

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By the author's providing a 'hacker' perspective, readers will more fully understand the ramifications of having an insecure computer, server, network, program, database and or policy. The book [includes] hellip; a good table of contents that is extensive, very organized and thorough hellip; . hellip; [T]here are important discussions of the non-technical kind [of insecurity] like policy, which is too often overlooked in many organizations. hellip; What is most impressive about the book is its outlines of specific exploits and attacks with prescribed defenses. hellip; Coupled with good illustrations and detailed explanations[,] this is a great resource for both academic and public libraries. - E-Streams, Vol. 7, No. 9, Sept. 2004. Awesome work! -Anton Chuvakin, Ph.D., GCIA, GCIH, netForensics