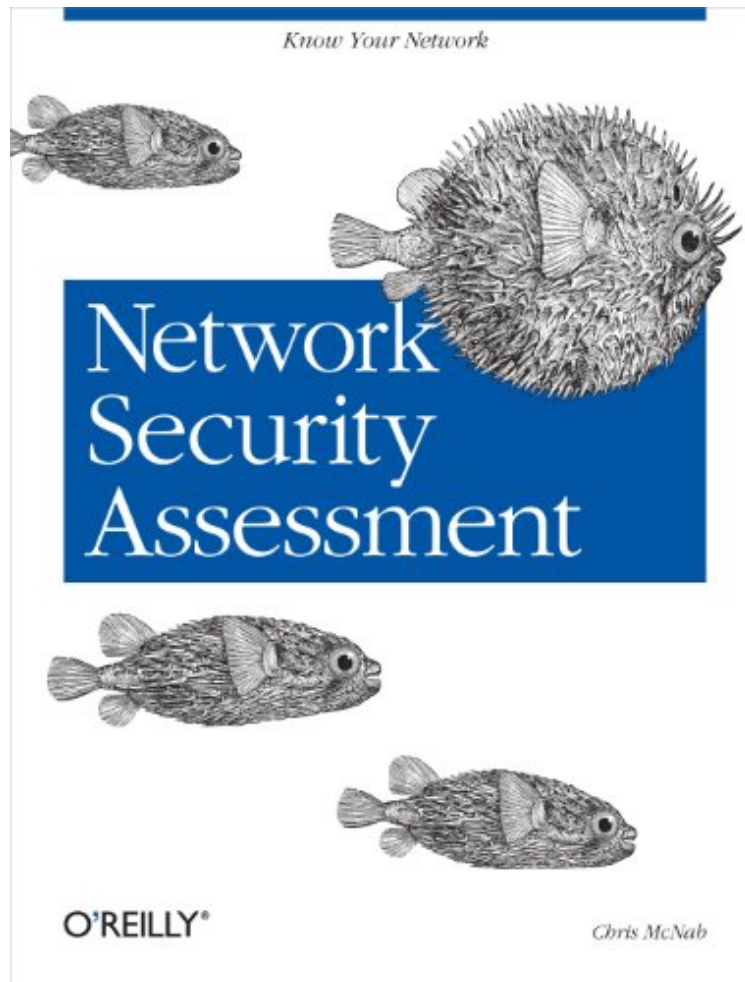


(Download free pdf) Network Security Assessment: Know Your Network

## Network Security Assessment: Know Your Network

Von Chris McNab

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**Von Chris McNab : Network Security Assessment: Know Your Network** before purchasing it in order to gage whether or not it would be worth my time, and all praised Network Security Assessment: Know Your Network:

KundenrezensionenHilfreichste Kundenrezensionen7 von 7 Kunden fanden die folgende Rezension hilfreich. Outstanding, up-to-date auditing referenceVon Kemal AkmanThis book can serve as both a great introduction and referenceto network auditing/penetration testing methodologies. Itpresents an overview over a broad range of information security,from many detailed and thorough methods of remote networkreconnaisance to testing server security, and goes beyondby teaching a deep understanding of network exploits and theircommon attack patterns, using examples of serious existingexploits and expert instructions for source code auditing,by showing how to detect and exploit known points ofvulnerability in programs. I enjoyed the detail level ofthis book versus other "hacking"

books, and the comprehensive, systematic categorization of scanning and attack methods.

**Kurzbeschreibung** There are hundreds--if not thousands--of techniques used to compromise both Windows and Unix-based systems. Malicious code and new exploit scripts are released on a daily basis, and each evolution becomes more and more sophisticated. Keeping up with the myriad of systems used by hackers in the wild is a formidable task, and scrambling to patch each potential vulnerability or address each new attack one-by-one is a bit like emptying the Atlantic with paper cup. If you're a network administrator, the pressure is on you to defend your systems from attack. But short of devoting your life to becoming a security expert, what can you do to ensure the safety of your mission critical systems? Where do you start? Using the steps laid out by professional security analysts and consultants to identify and assess risks, Network Security Assessment offers an efficient testing model that an administrator can adopt, refine, and reuse to create proactive defensive strategies to protect their systems from the threats that are out there, as well as those still being developed. This thorough and insightful guide covers offensive technologies by grouping and analyzing them at a higher level--from both an offensive and defensive standpoint--helping administrators design and deploy networks that are immune to offensive exploits, tools, and scripts. Network administrators who need to develop and implement a security assessment program will find everything they're looking for--a proven, expert-tested methodology on which to base their own comprehensive program--in this time-saving new book.

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