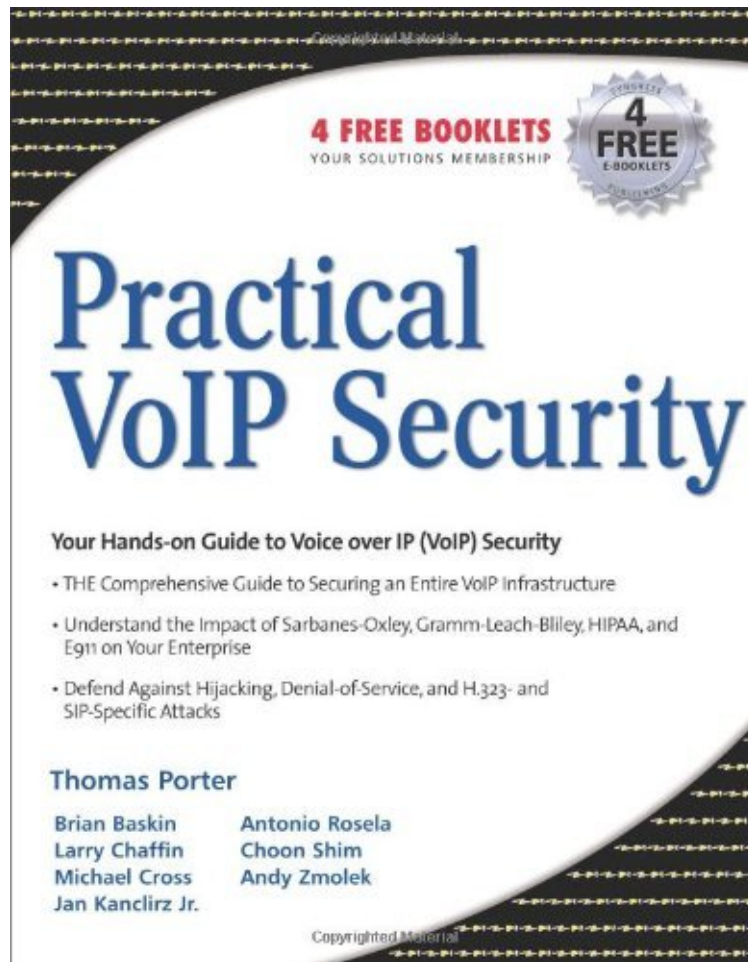


Practical VoIP Security

Von Thomas Porter

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Von Thomas Porter : Practical VoIP Security before purchasing it in order to gage whether or not it would be worth my time, and all praised Practical VoIP Security:

KundenrezensionenHilfreichste Kundenrezensionen5 von 6 Kunden fanden die folgende Rezension hilfreich. Gute Zusammenfassung, wenig NeuesVon T. GlemserDa ich mich schon seit lngerem mit dem Thema VoIP-Security auseinandersetze, habe ich mir von diesem Buch ein bisschen mehr versprochen. Es behandelt weniger die Schwchen von VoIP und wenn, dann nur recht undifferenziert, sondern vielmehr die Absicherung von Installationsumgebungen. Allerdings auch hier: Nichts neues. Es werden Aspekte der Absicherung einer kompletten LAN-Umgebung genannt, ohne VoIP-spezifisch zu werden. Die VoIP-spezifischen Anstze sind aber auch hier nur sehr oberflhlich und wenig konkret.Wer also sich wirklich neue Anstze zur Absicherung von VoIP erhofft oder detaillierte Ausfhung von Randbedingungen und Vorgehensweisen zur Ausnutzung von Schwachstellen wird enttuscht sein. Wer sich recht neu

mit dem Themenkomplex beschäftigt und eine eher abstraktere Abhandlung sucht, ist hiermit wohl gut bedient.

Kurzbeschreibung Voice Over IP (VoIP) phone lines now represent over 50% of all new phone line installations. Every one of these new VoIP phone lines and handsets must now be protected from malicious hackers because these devices now reside on the network and are accessible from the Internet just like any server or workstation. This book will cover a wide variety of the publicly available exploit tools and how they can be used specifically against VoIP (Voice over IP) Telephony systems. The book will cover the attack methodologies that are used against the SIP and H.323 protocols as well as VoIP network infrastructure. Significant emphasis will be placed on both attack and defense techniques. This book is designed to be very hands on and scenario intensive. More VoIP phone lines are being installed every day than traditional PBX phone lines. VoIP is vulnerable to the same range of attacks of any network device. VoIP phones can receive as many Spam voice mails as your e-mail can receive Spam e-mails, and as result must have the same types of anti-spam capabilities.

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