Record Nr. UNINA9910455304603321 Autore Allsopp Wil Titolo Unauthorised access [[electronic resource]]: physical penetration testing for IT security teams / / Wil Allsopp Chichester,: Wiley, 2009 Pubbl/distr/stampa 0-470-97002-2 **ISBN** 1-282-35487-6 9786612354878 0-470-68272-8 Edizione [1st edition] Descrizione fisica 1 online resource (309 p.) Disciplina 005.8 Soggetti Computer networks - Security measures Local area networks (Computer networks) - Security measures Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Unauthorised Access: Contents: Preface: Acknowledgements: Foreword: 1 The Basics of Physical Penetration Testing: 2 Planning Your Physical Penetration Tests; 3 Executing Tests; 4 An Introduction to Social Engineering Techniques: 5 Lock Picking: 6 Information Gathering: 7 Hacking Wireless Equipment; 8 Gathering the Right Equipment; 9 Tales from the Front Line; 10 Introducing Security Policy Concepts; 11 Counter Intelligence: Appendix A: UK Law; Appendix B: US Law; Appendix C: EU Law; Appendix D: Security Clearances; Appendix E: Security Accreditations; Index The first guide to planning and performing a physical penetration test Sommario/riassunto on your computer's security Most IT security teams concentrate on keeping networks and systems safe from attacks from the outside-but what if your attacker was on the inside? While nearly all IT teams perform a variety of network and application penetration testing procedures, an audit and test of the physical location has not been as prevalent. IT teams are now increasingly requesting physical penetration tests, but there is little available in terms of training. The goal of the test is to demonstrate any deficien