Record Nr. UNINA9910967037803321 Autore Allen Lee (Information security specialist) **Titolo** Advanced penetration testing for highly-secured environments: the ultimate security guide: learn to perform professional penetration testing for highly-secured environments with this intensive hands-on guide / / Lee Allen Birmingham, U.K., : Packt Pub., 2012 Pubbl/distr/stampa **ISBN** 9786613654403 9781621989059 1621989054 9781280677472 1280677473 9781849517751 1849517754 Edizione [1st ed.] Descrizione fisica 1 online resource (414 p.) Collana Open source: community experience distilled Disciplina 005.8 Computer security - Testing Soggetti Penetration testing (Computer security) Computer networks - Security measures Computer networks Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

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www.PacktPub.com; Table of Contents; Preface; Chapter 1: Planning and Scoping for a Successful Penetration Test; Introduction to advanced penetration testing; Vulnerability assessments; Penetration testing; Advanced penetration testing; Before testing begins; Determining scope; Setting limits - nothing lasts forever; Rules of engagement documentation; Planning for action; Installing VirtualBox; Installing your BackTrack virtual machine; Preparing the virtual guest machine for

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Sommario/riassunto

Learn to perform professional penetration testing for highly-secured environments with this intensive hands-on guide with this book and ebook.