1. Record Nr. UNISALENTO991003249789707536 Autore Bayles, Aaron W. Titolo InfoSec career hacking [electronic resource] : sell your skillz, not your soul / Aaron W. Bayles...[et al.], foreword by Christopher W. Klaus. Rockland, MA: Syngress Publishing, Inc., c2005. Pubbl/distr/stampa **ISBN** 9781597490115 1597490113 Descrizione fisica xxix, 441 p.: ill.; 24 cm. Altri autori (Persone) Klaus, Christopher W. Disciplina 004.023 Computer science - Vocational guidance Soggetti Computer industry - Employment Electronic books. Lingua di pubblicazione Inglese **Formato** Risorsa elettronica Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Defining InfoSec Jobs; Analyzing Your Skill; Corporate vs. Government Careers: Building Your Own Attack Test Lab: Translating Your Hacking Skills to Career Skills; Selling Your Skills; Applying Your Skills to Your New Job; Problem Solving on the Job; Climbing the Corporate Ladder. Sommario/riassunto InfoSec Career Hacking starts out by describing the many, different InfoSec careers available including Security Engineer, Security Analyst, Penetration Tester, Auditor, Security Administrator, Programmer, and Security Program Manager. The particular skills required by each of these jobs will be described in detail, allowing the reader to identify the most appropriate career choice for them. Next, the book describes how the reader can build his own test laboratory to further enhance his existing skills and begin to learn new skills and techniques. The authors also provide keen insight on how to develop the requisite soft skills to migrate form the hacker to corporate world. * The InfoSec job market will experience explosive growth over the next five years, and many candidates for these positions will come from thriving, hacker communities * Teaches these hackers how to build their own test networks to develop their skills to appeal to corporations and

government agencies * Provides specific instructions for developing time, management, and personal skills to build a successful InfoSec