Record Nr. UNINA9910779969103321 Autore **Syngress** Titolo Hack Proofing Your E-commerce Web Site [[electronic resource]]: The Only Way to Stop a Hacker is to Think Like One Burlington,: Elsevier Science, 2001 Pubbl/distr/stampa **ISBN** 1-281-05286-8 9786611052867 0-08-047810-7 Descrizione fisica 1 online resource (689 p.) Disciplina 005.8 658.4/78 Soggetti Electronic commerce **Engineering & Applied Sciences** Computer Science Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto 192899427x.pdf: 192899427x.pdf: Cover: Table of Contents: Foreword; Chapter 1 Applying Security Principles to Your E-Business; Chapter 2 DDoS Attacks: Intent, Tools, and Defense; Chapter 3 Secure Web Site Design; Chapter 4 Designing and Implementing Security Policies; Chapter 5 Implementing a Secure E-Commerce Web Site; Chapter 6 Securing Financial Transactions; Chapter 7 Hacking Your Own Site: Chapter 8 Disaster Recovery Planning: The Best Defense: Chapter 9 Handling Large Volumes of Network Traffic; Chapter 10 Incident Response, Forensics, and the Law Appendix A Cisco Solutions for Content DeliveryAppendix B Hack Proofing Your E-Commerce Site Fast Track; Index Sommario/riassunto From the authors of the bestselling Hack Proofing Your Network! Yahoo!, E-Bay, Amazon. Three of the most popular, well-established, and lavishly funded Web sites in existence, yet hackers managed to penetrate their security systems and cripple these and many other Web giants for almost 24 hours. E-Commerce giants, previously thought to

be impenetrable are now being exposed as incredibly vulnerable. This book will give e-commerce architects and engineers insight into the

tools and techniques used by hackers to compromise their sites. The security of e-commerce sites is even more imperative t