1. Record Nr. UNINA9910812308803321 Autore **Syngress** Titolo Hack proofing your web applications: the only way to stop a hacker is to think like one Burlington, : Elsevier Science, 2001 Pubbl/distr/stampa 1-281-05288-4 **ISBN** 9786611052881 0-08-047813-1 Edizione [1st edition] 1 online resource (625 p.) Descrizione fisica Disciplina 005.8 Computer networks Soggetti Computer security Design Web sites **Electrical & Computer Engineering Engineering & Applied Sciences Telecommunications** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto 1928994318.pdf; 1928994318.pdf; Cover; Table of Contents; Foreword; Chapter 1 Hacking Methodology; Chapter 2 How to Avoid Becoming a "Code Grinder": Chapter 3 Understanding the Risks Associated with Mobile Code; Chapter 4 Vulnerable CGI Scripts; Chapter 5 Hacking Techniques and Tools; Chapter 6 Code Auditing and Reverse Engineering; Chapter 7 Securing Your Java Code; Chapter 8 Securing XML; Chapter 9 Building Safe ActiveX Internet Controls; Chapter 10 Securing ColdFusion; Chapter 11 Developing Security-Enabled Applications; Chapter 12 Cradle to Grave: Working with a Security Plan Appendix Hack Proofing Your Web Applications Fast TrackIndex: **Related Titles** Sommario/riassunto From the authors of the bestselling Hack Proofing Your Network!OPEC,

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