Record Nr. UNINA9910783391403321 Autore **Foster James** Titolo Programmer's ultimate security deskref [[electronic resource] /] / James C. Foster, Stephen C. Foster Rockland, MA,: Syngress Publishing, c2004 Pubbl/distr/stampa **ISBN** 1-281-05630-8 9786611056308 0-08-048045-4 Descrizione fisica 1 online resource (609 p.) Altri autori (Persone) FosterStephen C Disciplina 005.8 Soggetti Computer programming Computer security Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Cover; About the Book; Contents; Foreword; Programmer's Ultimate Security DeskRef: ASP: Programmer's Ultimate Security DeskRef: C: Programmer's Ultimate Security DeskRef: C++; Programmer's Ultimate Security Desk Ref: C#; Programmer's Ultimate Security Desk Ref: ColdFusion: Programmer's Ultimate Security Desk Ref: JavaScript: Programmer's Ultimate Security DeskRef: JScript; Programmer's Ultimate Security DeskRef: LISP; Programmer's Ultimate Security DeskRef: Perl; Programmer's Ultimate Security DeskRef: PHP; Programmer's Ultimate Security DeskRef: Python Programmer's Ultimate Security DeskRef: VBAProgrammer's Ultimate Security DeskRef: VBScript; Related Titles The Programmer's Ultimate Security DeskRef is the only complete desk Sommario/riassunto reference covering multiple languages and their inherent security issues. It will serve as the programming encyclopedia for almost every major language in use. While there are many books starting to address the broad subject of security best practices within the software development lifecycle, none has yet to address the overarching technical problems of incorrect function usage. Most books fail to draw the line from covering best practices security principles to actual code

implementation. This book bridges that gap a