Record Nr. UNISALENTO991003260259707536 Autore Foster, James C. Titolo Programmer's ultimate security deskref [electronic resource] / James C. Foster, Stephen C. Foster Pubbl/distr/stampa Rockland, MA: Syngress Pub. [Sebastopol, CA]: Distributed by O'Reilly Media in the United States and Canada, c2004 **ISBN** 9781932266726 1932266720 Descrizione fisica xvi, 587 p.; 24 cm. Altri autori (Persone) Foster, Stephen C.author 005.8 Disciplina Soggetti Computer security - Handbooks, manuals, etc Programming languages (Electronic computers) - Handbooks, manuals, etc Electronic books. Lingua di pubblicazione Inglese **Formato** Risorsa elettronica Livello bibliografico Monografia Java Ref; C Ref; C++ Ref; Visual Basic Ref; Perl Ref; PHP Ref; Python Ref; Nota di contenuto SQL Ref; C# Ref; JavaScript Ref; SAS Ref; Lisp Ref; IDL Ref. Sommario/riassunto The Programmer's Ultimate Security DeskRef is the only complete desk 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 and covers the most popular programming languages such as Java, Perl, C++, C#, and Visual Basic. \* Defines the programming flaws within the top 15 programming languages. \* Comprehensive approach means you only need this book to ensure an application's overall security. \* One book

geared toward many languages.