

Information security

/

Zelkowitz, Marvin V. (1945-)

Elsevier Academic Press, 2004

Electronic books

Monografía

The series covers new developments in computer technology. Most chapters present an overview of a current subfield within computers, with many citations, and often include new developments in the field by the authors of the individual chapters. Topics include hardware, software, theoretical underpinnings of computing, and novel applications of computers. This current volume emphasizes information security issues and includes topics like certifying computer professionals, non-invasive attacks ("cognitive hacking"), computer files as legal evidence ("computer forensics") and the use of processors on plastic ("smartcards"). The book series is a valuable addition to university courses that emphasize the topics under discussion in that particular volume as well as belonging on the bookshelf of industrial practitioners who need to implement many of the technologies that are described. In-depth surveys and tutorials on new computer technology Well-known authors and researchers in the field Extensive bibliographies with most chapters Five out of seven chapters focus on security issues Discussion of computer forensics, professional certification and smart cards A chapter on how DNA sequencing is accomplished is important in the growing bioinformatics field

Título: Information security edited by Marvin V. Zelkowitz

Edición: 1st ed

Editorial: Amsterdam San Diego, CA Elsevier Academic Press 2004

Descripción física: 1 online resource (xiv, 321 pages) illustrations

Variantes del título: Advances in computers : information security

Mención de serie: Advances in computers 0065-2458 60

Bibliografía: Includes bibliographical references and indexes

Contenido: Preface -- Contributors -- Licensing and certification of software professionals, D.J. Bagert. --Cognitive Hacking, G. Cybenko, A. Giani, and P. Thompson. -- The digital detective: An introduction to digital forensics, W. Harrison. -- Survivability: Synergizing security and reliability, C. Cowan. -- Smartcards, K.M. Shelfer, C. Corum, J. Drew Procaccino, and J. Didier. -- Shotgun sequence assembly, M. Pop. -- Advances in large vocabulary continuous speech recognition, G. Zweig and M. Picheny. -- Index Licensing and certification of software professionals Donald J. Bagert. -- Cognitive hacking George Cybenki, Annarita Giani, and Paul Thompson. -- Digital detective : an introduction to digital forensics Warren Harrison. -- Survivability : synergizing security and reliability Crispin Cowan. -- Smart cards Katherine M. Shelfer, Chris Corum, J. Drew Procaccino, and Joseph Didier. -- Shotgun sequence assembly Mihai Pop. -- Advances in large vocabulary continuous speech recognition Geoffrey Zweig and Michael Picheny

Copyright/Depósito Legal: 150454310 269592471

ISBN: 9780080471891 electronic bk.) 0080471897 electronic bk.) 0120121603 9780120121601

Materia: Internet- Security measures Information technology- Security measures COMPUTERS- Internet-Security. bisacsh COMPUTERS- Networking- Security. bisacsh COMPUTERS- Security- General. bisacsh Information technology- Security measures. fast Internet- Security measures. fast

Autores: Zelkowitz, Marvin V. (1945-)

Enlace a formato físico adicional: Print version Information security. 1st ed. Amsterdam ; San Diego, CA : Elsevier Academic Press, 2004 0120121603 9780120121601 (OCoLC)61271543

Punto acceso adicional serie-Título: Advances in computers 60. 0065-2458

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es