Record Nr. UNISALENTO991003247939707536 Securing HP NonStop servers in an open systems world [electronic **Titolo** resource]: TCP/IP, OSS & SQL / XYPRO Technology Pubbl/distr/stampa [Burlington, Mass.]: Elsevier Digital Press, c2006 **ISBN** 9781555583446 155558344X Descrizione fisica xviii, 932 p. : ill. ; 24 cm. Altri autori (Enti) XYPRO Technology Corporation.author Disciplina 005.8 Client/server computing - Security measures Soggetti Hewlett-Packard computers - Security measures Computer security Electronic books. Lingua di pubblicazione Inglese **Formato** Risorsa elettronica Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Introduction -- About This Handbook -- Part 1 Security Standards and Compliance -- Part 2 HP NonStop server Subsystems -- Chapter 1 Safeguard Subsystem Updates -- Chapter 2 - TCP/IP Subsystem --Chapter 3 - TSM/OSM Subsystem -- Chapter 4 - DSM/SCM Subsystem -- Chapter 5 The Open System Services (OSS) -- Chapter 6 - ODBC --Chapter 7 - SQL/MX -- Part 3 - The Guardian Gazette A Z -- \$ZPMON -- Itanium Program Development Tools -- Web Viewpoint -- Part 4 -The OSS Gazette -- Appendices -- Appendix A Gathering The Audit Information -- Appendix B Tandem File Codes -- Appendix C Third Party HP NonStop Server Security Vendors. Recent corporate events have exposed the frequency and consequences Sommario/riassunto of poor system security implementations and inadequate protection of private information. In a world of increasingly complex computing environments, myriad compliance regulations and the soaring costs of security breaches, it is economically essential for companies to become proactive in implementing effective system and data security measures. This volume is a comprehensive reference for understanding security risks, mitigations and best practices as they apply to the various

components of these business-critical computing environments. HP

NonStop Servers are used by Financial, Medical, Manufacturing enterprises where there can be no down time. Securing HP NonStop Servers in an Open Systems World: OSS, TCP/IP, and SQL takes a wide angle view of NonStop Server use. This book addresses protection of the Open Systems Services environment, network interfaces including TCP/IP and standard SQL databases. It lays out a roadmap of changes since our first book HP has made to Safeguard, elaborating on the advantages and disadvantages of implementing each new version. Even the security aspects of managing Operating System upgrades are given attention. Auditors, security policy makers, information security administrators and system managers will find the practical information they need for putting security principles into practice to meet industry standards as well as compliance regulations. * Addresses security issues in Open Systems Services * Critical security topics for network interfaces TCP/IP, SQL, etc. * Updates to safeguard thru since publication of XYPRO's last book.

Record Nr. UNINA9910700129203321

Autore Nelson Glenn K

Titolo NIST time and frequency radio stations [[electronic resource]]: WWW,

WWVH, and WWVB / / Glenn K. Nelson, Michael A. Lombardi, Dean T.

Okayama

Pubbl/distr/stampa Boulder, Colo.:,: U.S. Dept. of Commerce, Technology Administration,

National Institute of Standards and Technology, Time and Frequicy

Division, Physics Laboratory, , [2005]

Descrizione fisica 1 online resource (viii, 152 pages)

Collana NIST special publication; ; 250-67

Altri autori (Persone) LombardiMichael A

OkayamaDean T

Soggetti Time-signals - Standards

Radio stations

Time - Systems and standards

Radio frequency - Measurement - Standards

Frequency standards

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali

Title from title screen (viewed Apr. 4, 2011).

"January 2005."

"CODEN: NSPUE2"--T.p. verso.

Nota di bibliografia

Includes bibliographical references (pages 147-152).