

1. Record Nr.	UNISA996387062103316
Autore	Attersoll William <d. 1640.>
Titolo	The neuu couenant, or, A treatise of the sacraments [[electronic resource]] : whereby the last testament of our Lord and Sauiour Iesu Christ, through the shedding of his pure and precious blood, is ratified and applyed vnto the conscience of euery true beleeuuer : diuided into three bookees [brace] 1. Of the sacraments in generall, 2. Of baptisme, 3. Of the Lords Supper : verie necessarie and profitable for these times, wherein we may behold the [brace] truth it selfe plainly prooued, doctrine of the reformed churches clearely maintained, errors of the Church of Rome soundly conuinced, right maner of the receiuing of the [m] comfortably declared, and sundry doubts and difficult questions decided / / by William Attersoll .
Pubbl/distr/stampa	Printed at London, : By W. Iaggard, and are to be solde by Nicholas Bourne, at his shop at the entrance of the Royall Exchange, 1614
Edizione	[The second edition, newly corrected and enlarged.]
Descrizione fisica	[30], 576, [6] p
Soggetti	Sacraments Baptism - Church of England Lord's Supper - Church of England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signatures: [par.](-[par.]1) A-2O 2P ³ . Numerous errors in paging. "Formerly STC 896 and 897"--STC (2nd ed.). Item at reel 690:7 identified as STC 896. Reproductions of originals in the Emmanuel College (University of Cambridge) Library and Harvard University Library.
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	eebo-0216

2. Record Nr.	UNINA9910784234803321
Titolo	Securing HP NonStop servers in an open systems world [[electronic resource] : TCP/IP, OSS & SQL // XYPROM Technology
Pubbl/distr/stampa	Burlington, MA, : Elsevier Digital Press, c2006
ISBN	1-281-00412-X 9786611004125 0-08-047557-4
Descrizione fisica	1 online resource (1001 p.)
Disciplina	005.8 005.8 22
Soggetti	Client/server computing - Security measures Hewlett-Packard computers - Security measures Computer security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front Cover; Securing HP Non-StopTM Servers in an Open Systems World; Copyright Page; Contents; Foreword; Preface; Distinguished Contributors; Introduction; A Wider Perspective; Some New Terms; About This Handbook; Applying the Security; Chapter 1. Compliance Concepts; Representative Regulations; Analysis of Requirements in Common; Conclusions; Chapter 2. Changes to Safeguard Since G06.21; Safeguard Changes Included in Release G06.21; Safeguard Changes Included in Release G06.22; Safeguard Changes Included in Release G06.23; Safeguard Changes Included in Release G06.24; Explicit Nodes Example Safeguard Changes Included in Release G06.25 Safeguard Changes Included in Release G06.26; Safeguard Changes Included in Release G06.27; Safeguard Changes Included in Release G06.28; Safeguard Changes Included in Release G06.29; Safeguard Subsystem Component Updates; Chapter 3. Securing Pathway Applications; Pathway Development; Pathway Run-Time Components; Chapter 4. TCP/IP; TCP/IP Security; TCP/IP Architecture; HP Non-Stop Server Implementation of TCP/IP; TCP/IP Applications; Firewalls and Routers;

VPN; SSH Subsystem; Chapter 5. File Sharing Programs; Network File System (NFS) Subsystem
Samba Chapter 6. Non-Stop SQL and Database Security; What is Database Security?; Compiling and Executing Non-Stop SQL Programs; Securing Client Queries from ODBC/MX and JDBC/MX; Securing Dynamic SQL Queries; Non-Stop SQL Interactions with other Utilities; Chapter 7. Open Database Connectivity (ODBC) SQL/MP; Security Configuration; Auditing in ODBC; Other ODBC Programs and Utilities; Chapter 8. System Management Tools; Tandem Service Management (TSM) Subsystem; Open System Management (OSM); Distributed Systems Management/Software Configuration Manager; Chapter 9. The Guardian Gazette A-Z
ADDTOSCF ScriptADDTCP1 Script; ALTERIP Script; APPPRVD System Program; APPSRVR System Program; CIMON System Program; CONFIG System Configuration File; CTCPIP0 and CTCPIP1 Scripts; CEVSMX System Program; Distributed Systems Management/Software Configuration Manager (DSM/SCM); ENOFT User Program; EVNTPRVD System Program; EVTMRG Program; FDIST System Program; FSCK System Utility; IAPRVD System Program; IAREPO File; IMPORT System Program; INIT0 and INIT1 Scripts; INITRD File; Integrity Non-Stop Compilers; LISTNER System Utility; LOGTCPIP Log File; LOGSCF Log File 8e; LOGTCP0 and LOGTCP1 Log File
LOGTCPIP Log File MXANCHOR File Configuration File; MXAUDSRV System Program; MXCMP User Program; MXESP System Program; MXGNAMES System Program; MXOAS System Program; MXOCFG System Program; MXODSN Configuration File; MXOMSG File; MXOSRVR System Program; MXRTDSRV System Program; MXUDR System Program; MXUTP System Program; Network File System (NFS) Subsystem; NFS; NOS System Program; NOSCOM User Program; NOSUTIL System Program; NS System Program; OSMINI Configuration File; OSSFM System Program; Object Code Accelerator (OCA) User Program; OEVPRVD System Program; OSH User Program
Open System Management (OSM)

Sommario/riassunto

Recent corporate events have exposed the frequency and consequences 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
