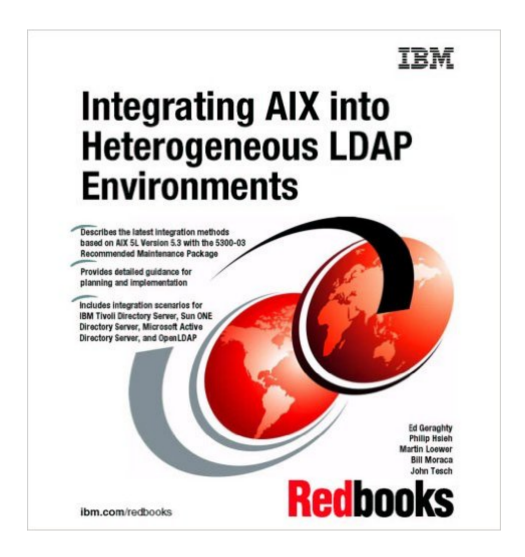
The book was found

Integrating Aix Into Heterogenous Ldap Environments





Book Information

Paperback: 368 pages

Publisher: Ibm (May 31, 2006)

Language: English

ISBN-10: 0738497401

ISBN-13: 978-0738497402

Product Dimensions: 0.8 x 7 x 9 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #15,508,157 in Books (See Top 100 in Books) #70 in Books > Computers &

Technology > Operating Systems > Unix > AIX #76 in Books > Computers & Technology >

Networking & Cloud Computing > Networks, Protocols & APIs > LDAP #33472 in Books >

Engineering & Transportation > Engineering > Reference

Download to continue reading...

Integrating Aix into Heterogenous Ldap Environments Practical Spring LDAP: Enterprise LDAP Development Made Easy LDAP Metadirectory Provisioning Methodology: a step by step method to implementing LDAP based metadirectory provisioning & identity management systems Solaris and LDAP Naming Services: Deploying LDAP in the Enterprise The Sun Geeks Guide To Native LDAP: A Native LDAP Blueprint LDAP Metadirectory Provisioning Methodology: a step by step method to implementing LDAP based metadirectory provisioning Database Performance on Aix in DB2 Udb and Oracle Environments Biophilic Cities: Integrating Nature into Urban Design and Planning Stem Play: Integrating Inquiry Into Learning Centers Making Health Care Whole: Integrating Spirituality into Patient Care Adoptive Youth Ministry: Integrating Emerging Generations into the Family of Faith (Youth, Family, and Culture) LDAP Programming, Management, and Integration Understanding and Deploying LDAP Directory Services (MacMillan Network Architecture & Development) Implementing LDAP LDAP Programming with Javaà ¿ Building LDAP-Enabled Applications with Microsoft's Active Directory and Novell's NDS Ldap Implementation Cookbook Professional Java Data: RDBMS, JDBC, SQLJ, OODBMS, JNDI, LDAP, Servlets, JSP, WAP, XML, EJBs, CMP2.0, JDO, Transactions, Performance, Scalability, Object and Data Modeling Developing LDAP and ADSI Clients for Microsoft(R) Exchange Designing Distributed Applications with XML, ASP, IE5, LDAP and MSMQ

Dmca