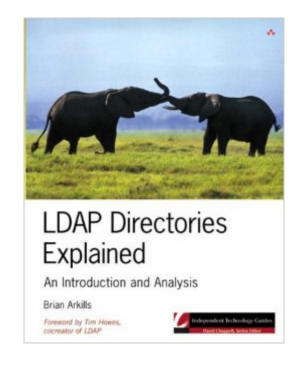
The book was found

LDAP Directories Explained: An Introduction And Analysis





Synopsis

Directory services matter to nearly every organization because they help centrally manage information and thereby reduce the costs of computing services. LDAP (Lightweight Directory Access Protocol) is a set of protocols that have become the internet standard for accessing directories. Many people need to understand directory services and LDAP in order to make decisions for their business. The books currently available are too advanced for technical managers and those new to directory services. This book is designed to fill that need. The author spends the first half of the book exploring how directory services and LDAP work and then the second half discussing the most popular implementations - OpenLDAP, Microsoft Active Directory, and Directory Server - for those who are trying to compare products. This book provides the technical foundation that will enable IT managers to make sound business decisions and developers to move on to more advanced books.

Book Information

Paperback: 432 pages Publisher: Addison-Wesley Professional; 1 edition (March 2, 2003) Language: English ISBN-10: 020178792X ASIN: B005MWNWVU Product Dimensions: 7.5 x 0.9 x 9.2 inches Shipping Weight: 1.8 pounds Average Customer Review: 3.2 out of 5 stars Â See all reviews (8 customer reviews) Best Sellers Rank: #10,327,452 in Books (See Top 100 in Books) #70 in Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > LDAP #7147 in Books > Textbooks > Computer Science > Networking #14948 in Books > Textbooks > Computer Science > Programming Languages

Customer Reviews

I was looking for a book that would tie together the bits and pieces of LDAP knowledge that I had gathered from the internet for a thorough overview of LDAP. But after reading this book, I still don't have a clear understanding of basic concepts such as namespaces. One section led me to believe that a DNS-based namespace was the same as an LDAP hierarchical namespace, but then I had my doubts after reading another section. Are cn, ou, dc, and uid all object classes? I have heard that LDAP does not respond to a client with a pass/fail response, but there is a discussion of result

codes in response to such operations. What are theses codes? When and how are they issued? Walk the reader through from beginning to end with an example of connecting to an LDAP server with a query or an authentication request and show the messages that are passed back to the client (if any). In a discussion of public key encryption, the author states: "the public key is published for anyone to know, whereas the private key is kept secret from everyone but the user....it doesn't matter who knows your public key, because the public key can't be used to impersonate you." Please explain this apparent paradox; if I need the public key to decrypt your message, and anyone can have the public key, then how is the data secure? Couldn't anyone tapping into our communication decrypt it if they have the public key too? Including some actual PERL, or JSP, or VB.NET with ASP.NET scripts for connecting to and querying an LDAP server would have been a plus.It is difficult to write a technical book that doesn't merely present a collection of technical facts (which I will take on faith as being accurate). It is important to be able to state the facts plainly and connect them to form a coherent idea.

Download to continue reading...

LDAP Directories Explained: An Introduction and Analysis LDAP Directories ABCs of LDAP: How to Install, Run, and Administer LDAP Services Opera Explained: An Introduction to Gluck (Opera Explained S.) The Illustrated Practical Guide to Water & Rock Gardening: Everything You Need To Know To Design, Construct And Plant Up A Rock Or Water Garden With Directories Of Suitable Plants And How To Grow Them Programmer's Guide to Internet Mail: SMTP, POP, IMAP, and LDAP (HP Technologies) LDAP System Administration Instalar Big Data paso a paso: Seguridad: Sentry, Ranger, Knox, Kerberos, LDAP & SSL (Spanish Edition) LDAP in the Solaris Operating Environment: Deploying Secure Directory Services LDAP $f\tilde{A}f\hat{A}$ r Java-Entwickler - Einstieg und Integration (German Edition) Schaum's Outlines Vector Analysis (And An Introduction to Tensor Analysis) Vector analysis: With an introduction to tensor analysis Low Carb High Fat 101: 20+ Best Recipes and Weekly LCHF Meal Plan, LCHF Explained, Ketogenic Diet and Fat Adapted Training UMTS Signaling: UMTS Interfaces, Protocols, Message Flows and Procedures Analyzed and Explained Legal Terminology And Phrases: Essential Legal Terms Explained You Need To Know About Crimes, Penalty And Criminal Procedure Legal Terminology And Phrases: Essential Legal Terms Explained You Need To Know About Civil Law And Civil Procedure The Freemasons: Unlocking the 1000-Year-Old Mysteries of the Brotherhood: The Masonic Rituals, Codes, Signs and Symbols Explained with Over 200 Photographs and Illustrations The Adventures of Medical Man: Kids' Illnesses and Injuries Explained ISDN Explained: Worldwide Network and Applications Technology, 3rd Edition ART GLASS - Breaking Glass To Make Money: A Beginners Guide To

Making Money With Art Glass - Copper Foil And Lead Work Explained

<u>Dmca</u>