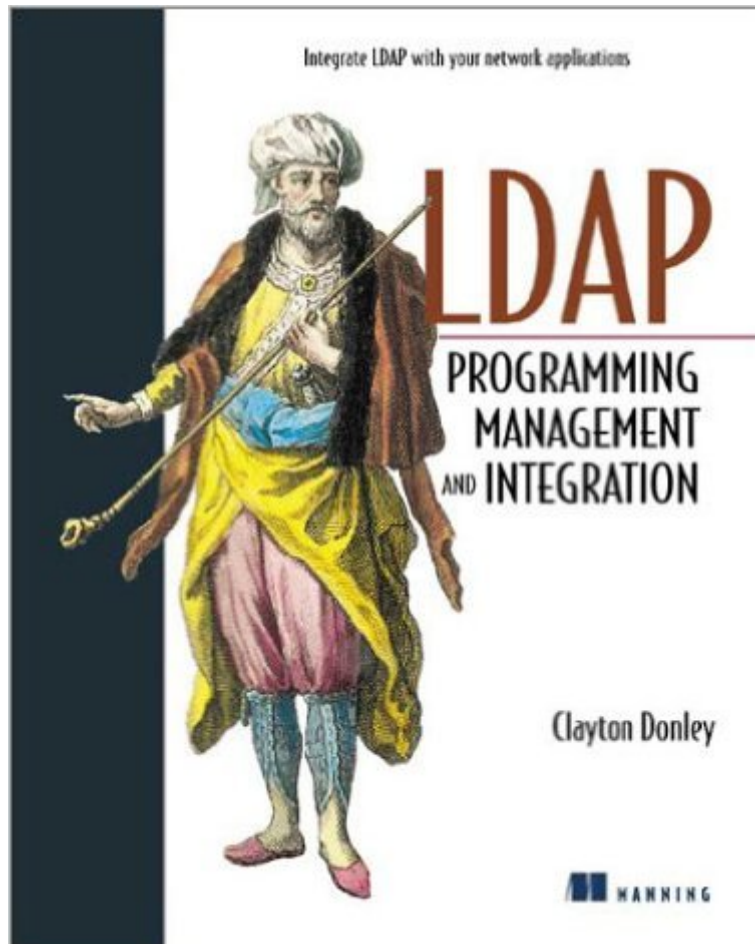


The book was found

# LDAP Programming, Management, And Integration



## Synopsis

Focusing on the practical application of the Lightweight Directory Access Protocol, this tutorial is geared toward IS professionals and software developers who are responsible for getting the maximum potential from their directories by integrating them with existing processes and applications. As the Internet standard for directory services, LDAP is accepted as a critical service and is poised to become an important means of remote information access. Numerous examples demonstrate the best techniques for managing directory data in a network environment. Fundamentals of LDAP design and integration with applications, including messaging, XML, and security services, are provided with examples in Java.

## Book Information

Paperback: 352 pages

Publisher: Manning Publications (November 30, 2002)

Language: English

ISBN-10: 1930110405

ISBN-13: 978-1930110403

Product Dimensions: 7.8 x 0.8 x 8.7 inches

Shipping Weight: 1.4 pounds

Average Customer Review: 4.0 out of 5 stars [See all reviews](#) (7 customer reviews)

Best Sellers Rank: #1,815,677 in Books (See Top 100 in Books) #25 in [Books > Computers & Technology > Networking & Cloud Computing > Networks, Protocols & APIs > LDAP](#) #3467 in [Books > Computers & Technology > Web Development & Design > Web Design](#) #3981 in [Books > Computers & Technology > Programming > Web Programming](#)

## Customer Reviews

I'm waiting for a book on LDAP and directory services that believes the importance of these tools is not self-evident. When a book on this subject that persuades the reader to learn about it comes around, I'll buy two copies. Clayton Donley, who details his involvement and contributions to the field in the introduction, is an expert; he might even be \*the\* expert. Certainly he's been called upon over time to promote these technologies and so has refined his understanding on many subtle issues. Thus the book has a comfortable way of introducing new terms and explains individual points well. The code examples are concise and clean. There are several instances, however, where the author assumes a point is self-explanatory when it isn't. Often the material doesn't seem to hold together for want of a short sidebar. Some chapters seem stitched together from a collection of such notes

and lack flow as well. The outline form of the chapters seems contrived, sometimes overwhelming the content. There are a fair number of forward references too, which I found very distracting. I had to use the index or google often enough that I got annoyed. A comprehensive glossary would have been really helpful. With so many short, excerpt-like elements making up a chapter, I found it hard to focus. I wouldn't call it a promising reference either. While it is still one of the better books on LDAP I've come across, the weaknesses of make me think I won't consult it very often.

I was looking for a book that covered the basics of LDAP, went through server configuration, schema basics and best practices, and access for a scripting language (e.g. Perl.) I got what I wanted with this book, save the server configuration portion. There was some information on servers, but nothing on how to set one up or get it going. Which makes sense because each server is different, but it would have been nice to see at least one, perhaps OpenLDAP. Chapters one and two stand out as an ideal introduction to the history of LDAP, it's current structure, and the basics of LDAP schema. Chapter nine, on accessing LDAP operational data, is excellent. The explanations are great, graphics are used effectively, and the code samples are concise. The only two drawbacks that I can think of are the lack of a server setup and configuration chapter, and the books slight emphasis on Perl as opposed to Java. I personally like the Perl side, but I can see how some folks might prefer Java. There are a lot of Java examples, but there are more examples in Perl.

Just picked this book up and was very pleasantly surprised at the richness of the code examples (lots of good java) as well as the crisp explanations of directory integration concepts and terminology. I have used some of Clayton Donley's popular LDAP APIs such as PerlLDAP on some of my projects and I thought I'd take a chance on a book written by him. This is the 5th book in my library on LDAP / Directories and I find his book to be the most current and useful. Mr. Donley devotes quite a few pages to the whole issue of LDAP - XML integration and I was able to apply several of his DSML examples to my current work.

If you are a programmer (Perl and Java) and you need to develop an application that needs to talk to LDAP is the right book for you. It's well structured more for a developer's perspective. It has some concepts and advises on design, implementation and replication, but does not cover the hands-on tips on installing and integrating LDAP servers with various services, such as DNS, NIS, RADIUS, Web server, and etc.

[Download to continue reading...](#)

LDAP Programming, Management, and Integration LDAP Programming: Directory Management and Integration 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 Practical Spring LDAP: Enterprise LDAP Development Made Easy 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 Using Ldap for Directory Integration: A Look at IBM Secureway Directory, Active Directory, and Domino Using Ldap for Directory Integration M&A Integration: How To Do It. Planning and delivering M&A integration for business success Java: The Simple Guide to Learn Java Programming In No Time (Programming,Database, Java for dummies, coding books, java programming) (HTML,Javascript,Programming,Developers,Coding,CSS,PHP) (Volume 2) LDAP Programming with JavaÃÂ Supply Chain and Logistics Management Made Easy: Methods and Applications for Planning, Operations, Integration, Control and Improvement, and Network Design The Complete Guide to Mergers and Acquisitions: Process Tools to Support M&A Integration at Every Level (Jossey-Bass Professional Management) Master Your Integration Management Concepts: Essential PMPÃÂ Concepts Simplified (Ace Your PMPÃÂ Exam Book 3) Delphi Programming with COM and ActiveX (Programming Series) (Charles River Media Programming) Java: The Ultimate Guide to Learn Java and Python Programming (Programming, Java, Database, Java for dummies, coding books, java programming) (HTML, ... Developers, Coding, CSS, PHP) (Volume 3) Excel VBA Programming: Learn Excel VBA Programming FAST and EASY! (Programming is Easy) (Volume 9) IEC 61131-3: Programming Industrial Automation Systems: Concepts and Programming Languages, Requirements for Programming Systems, Decision-Making Aids Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science

[Dmca](#)