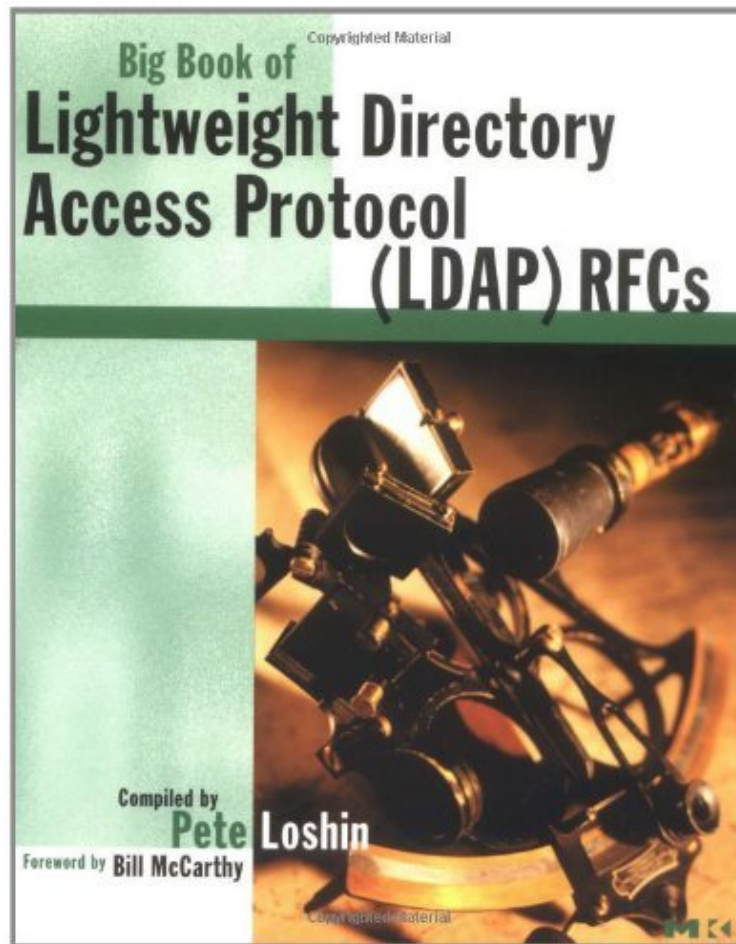


[Free and download] Big Book of Lightweight Directory Access Protocol (LDAP) RFCs (The Big Books Series)

Big Book of Lightweight Directory Access Protocol (LDAP) RFCs (The Big Books Series)

Von Peter Loshin

audiobook / *ebooks / Download PDF / ePub / DOC



 Download

 Read Online

Produktinformation Verffentlicht am: 2000-06-26Erscheinungsdatum: 2000-06-26File Name: B008M4KUSS | File size: 22.Mb

Von Peter Loshin : Big Book of Lightweight Directory Access Protocol (LDAP) RFCs (The Big Books Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised Big Book of Lightweight Directory Access Protocol (LDAP) RFCs (The Big Books Series):

KundenrezensionenHilfreichste Kundenrezensionen0 von 8 Kunden fanden die folgende Rezension hilfreich. 5 stars goes to the authors of the ldap protocolsVon Ahmad DarwishIt is nice to have all these RFCs(request for comments) in one book to help those who implement not to overlook some aspects of the implementation like say how to store a Java object in ldap directory service hopefully using JNDI and also how to find if your choice of ldap solution is 100% pure ldap. Not to mention understanding the real security of the ldap offered to systems, users and applications. What is the real Enterprise solution. I hoped this protocol has another friendly name like FarLook or WithinLook or even

Enterprise Superman. Do not forget to consider the add-on ldap based applications, there are 30+ security apps. Good luck. ldapguru@yahoo.com

KurzbeschreibungLDAP is the protocol at the heart of universally interoperable directory services applications. All major directory services products-including Novell's market-leading NDS and Microsoft's soon-to-be-released Active Directory-support LDAP, as does almost every important application for locating individuals and communicating across the Internet and other networks. Analysts predict that the network directory market will emerge as one of the most important areas in the next few years, and they agree that LDAP will play a central role in all directory solutions. This volume collects the RFCs that describe formal definitions for LDAP or document its interactions with other protocols, as well as informational documents that explain how LDAP operates.

Key Features* You may be able to read these specifications online, but if you want to read them while away from your computer, you must print them out; to share them with a coworker, you must print them out; to take notes, you must print them out * Rather than wading through countless RFCs, readers will quickly and easily access just what they're looking for, in a single book with an extensive index; This book presents a comprehensive collection of topic-specific documentation, providing all of the relevant RFCs, and eliminating the irrelevant* The author's introduction and glossary ensures that all terms are defined and that context is provided to the reader* This material that has never before been collected and indexed; A high-quality index means that readers no longer have to search through dozens of documents to find answers - all answers are included in a single book, and you can easily access just what you're looking for in the extensive index

KurzbeschreibungLDAP is the protocol at the heart of universally interoperable directory services applications. All major directory services products-including Novell's market-leading NDS and Microsoft's soon-to-be-released Active Directory-support LDAP, as does almost every important application for locating individuals and communicating across the Internet and other networks. Analysts predict that the network directory market will emerge as one of the most important areas in the next few years, and they agree that LDAP will play a central role in all directory solutions. This volume collects the RFCs that describe formal definitions for LDAP or document its interactions with other protocols, as well as informational documents that explain how LDAP operates.

Key Features* You may be able to read these specifications online, but if you want to read them while away from your computer, you must print them out; to share them with a coworker, you must print them out; to take notes, you must print them out * Rather than wading through countless RFCs, readers will quickly and easily access just what they're looking for, in a single book with an extensive index; This book presents a comprehensive collection of topic-specific documentation, providing all of the relevant RFCs, and eliminating the irrelevant* The author's introduction and glossary ensures that all terms are defined and that context is provided to the reader* This material that has never before been collected and indexed; A high-quality index means that readers no longer have to search through dozens of documents to find answers - all answers are included in a single book, and you can easily access just what you're looking for in the extensive index

Synopsis LDAP is the protocol at the heart of universally interoperable directory services applications. All major directory services products-including Novell's market-leading NDS and Microsoft's soon-to-be-released Active Directory-support LDAP, as does almost every important application for locating individuals and communicating across the Internet and other networks. Analysts predict that the network directory market will emerge as one of the most important areas in the next few years, and they agree that LDAP will play a central role in all directory solutions. This volume collects the RFCs that describe formal definitions for LDAP or document its interactions with other protocols, as well as informational documents that explain how LDAP operates.