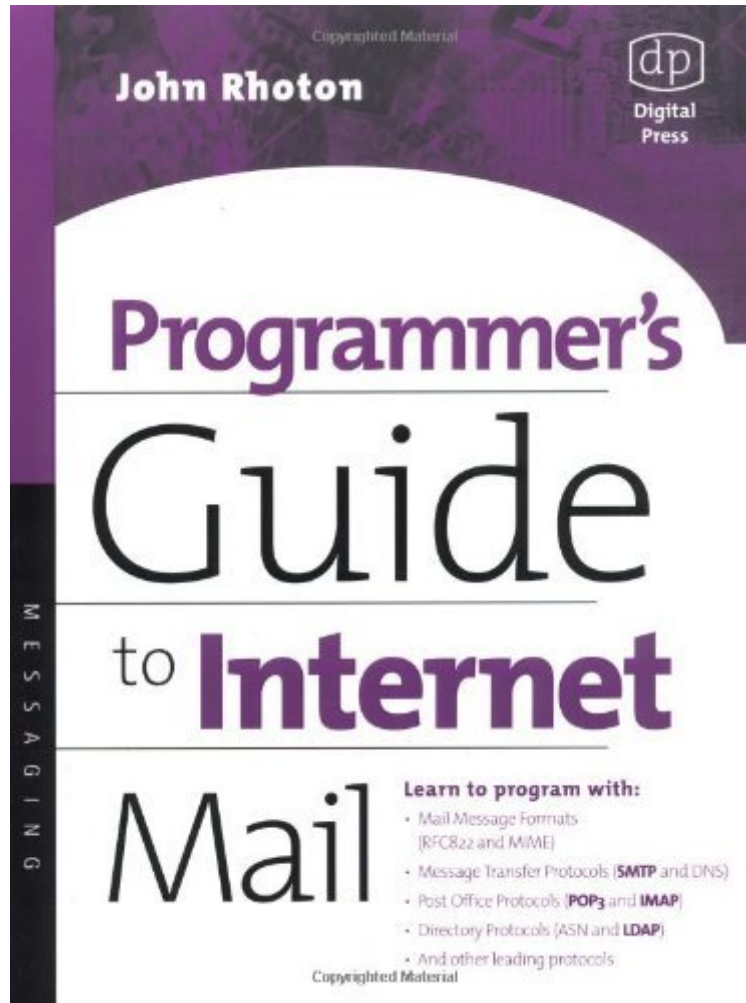


(Download ebook) Programmer's Guide to Internet Mail: SMTP, POP, IMAP, and LDAP (HP Technologies)

Programmer's Guide to Internet Mail: SMTP, POP, IMAP, and LDAP (HP Technologies)

Von John Rhoton

ePub | *DOC | audiobook | ebooks | Download PDF



 Download

 Read Online

Produktinformation -Verkaufsrank: #875889 in eBooksVerffentlicht am: 1999-11-08Erscheinungsdatum: 1999-11-08File Name: B002C73R3Q | File size: 21.Mb

Von John Rhoton : Programmer's Guide to Internet Mail: SMTP, POP, IMAP, and LDAP (HP Technologies) before purchasing it in order to gage whether or not it would be worth my time, and all praised Programmer's Guide to Internet Mail: SMTP, POP, IMAP, and LDAP (HP Technologies):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Good description of the foundations of mailVon Lee SengUnlike other books which are padded with useless information this one cuts straight to the chase. It is concise but easy to read and it contains all you need to know to start writing mail applications.Sure, if you want to really go deep you will need to do some more research, like reading the RFCs. And you're probably going to want to use some programming language other than VB.But this book gets you started on the

right track and tells you where to go to get more depth. The on-line examples (once you find them on download.com) are great and really help to give you a picture of what is going on. This is one of the most useful books I have bought. 0 von 0 Kunden fanden die folgende Rezension hilfreich. All developers should own a copy of this book. Von James Sibbald All developers should own a copy of this book. This is one of the best technical books I have bought to date. The topic is dynamite! Six months ago there were no books on how to program email using standard protocols. Now there are three! Kevin Johnson, John Rhoton and David Wood have all brought out excellent books on the subject. Adding mail to your applications is in! If your budget is tight just get this book and a copy of the RFCs, but if you are serious about this stuff you are going to need all three books as well as all the mail RFCs. 0 von 0 Kunden fanden die folgende Rezension hilfreich. Best book Von Manuel Torres The book is simply wonderful. It covers all theory about email and should always be at the side of any professional who really needs to understand the technology behind products. Furthermore, to good descriptions of smtp, mime, pop3 and imap, this book contains the best explanations of asn.1 and ldap that I am able to find. It also includes extremely useful examples and downloadable code. Using the programmers toolkit of internet mail (ptim) I can examine and analyze other protocols from ftp http to snmp.

Kurzbeschreibung Programmer's Guide to Internet Mail will help you create and manage network applications using powerful Internet mail, directory, and domain name protocols and standards. It succinctly explains from a programmer's perspective not simply the primary Internet mail protocols but also how to use other important network protocols such as LDAP and DNS vital to the creation of message-enabled applications. Readers will learn how these protocols and standards facilitate message submission, delivery and retrieval, support directory lookup, how they interoperate, and how they together create a framework for sophisticated networked applications. Programmer's Guide to Internet Mail will help you select the right protocol, or combination of protocols, for a specific programming function. Written by an expert e-mail and messaging consultant from Compaq, this insightful book is loaded with sample code you can use to begin and accelerate application development. Master the primary Internet mail and directory protocols Understand the interaction between Internet messaging clients and servers Troubleshoot e-mail network problems Pressestimmen. . . is ideal for anyone new to computer network development and administration. -er's Bookwatch Kurzbeschreibung Programmer's Guide to Internet Mail will help you create and manage network applications using powerful Internet mail, directory, and domain name protocols and standards. It succinctly explains from a programmer's perspective not simply the primary Internet mail protocols but also how to use other important network protocols such as LDAP and DNS vital to the creation of message-enabled applications. Readers will learn how these protocols and standards facilitate message submission, delivery and retrieval, support directory lookup, how they interoperate, and how they together create a framework for sophisticated networked applications. Programmer's Guide to Internet Mail will help you select the right protocol, or combination of protocols, for a specific programming function. Written by an expert e-mail and messaging consultant from Compaq, this insightful book is loaded with sample code you can use to begin and accelerate application development. Master the primary Internet mail and directory protocols Understand the interaction between Internet messaging clients and servers Troubleshoot e-mail network problems