



Programming Internet Email: Mastering Internet Messaging Systems

By David Wood

Download now

Read Online ➔

Programming Internet Email: Mastering Internet Messaging Systems By David Wood

The Internet's "killer app" is not the World Wide Web or Push technologies: it is humble electronic mail. More people use email than any other Internet application. As the number of email users swells, and as email takes on an ever greater role in personal and business communication, Internet mail protocols have become not just an enabling technology for messaging, but a programming interface on top of which core applications are built. *Programming Internet Email* unmask the Internet Mail System and shows how a loose federation of connected networks have combined to form the world's largest and most heavily trafficked message system. *Programming Internet Email* tames the Internet's most popular messaging service. For programmers building applications on top of email capabilities, and power users trying to get under the hood of their own email systems, *Programming Internet Email* stands out as an essential guide and reference book. In typical O'Reilly fashion, *Programming Internet Email* covers the topic with nineteen tightly written chapters and five useful appendixes. Following a thorough introduction to the Internet Mail System, the book is divided into five parts:

- Part I covers email formats, from basic text messages to the guts of MIME. Secure email message formats (OpenPGP and S/MIME), mailbox formats and other commonly used formats are detailed in this reference section.
- Part II describes Internet email protocols: SMTP and ESMTP, POP3 and IMAP4. Each protocol is covered in detail to expose the Internet Mail System's inner workings.
- Part III provides a solid API reference for programmers working in Perl and Java. Class references are given for commonly used Perl modules that relate to email and the Java Mail API.
- Part IV provides clear and concise examples of how to incorporate email capabilities into your applications. Examples are given in both Perl and Java.
- Part V covers the future of email on the Internet. Means and methods for controlling spam email and newly proposed Internet mail protocols are discussed.
- Appendixes to *Programming Internet Email* provide a host of explanatory

information and useful references for the programmer and avid user alike, including a comprehensive list of Internet RFCs relating to email, MIME types and a list of email related URLs.

Programming Internet Email will answer all of your questions about mail and extend your abilities into this most popular messaging frontier.

 [Download Programming Internet Email: Mastering Internet Mes ...pdf](#)

 [Read Online Programming Internet Email: Mastering Internet M ...pdf](#)

Programming Internet Email: Mastering Internet Messaging Systems

By David Wood

Programming Internet Email: Mastering Internet Messaging Systems By David Wood

The Internet's "killer app" is not the World Wide Web or Push technologies: it is humble electronic mail. More people use email than any other Internet application. As the number of email users swells, and as email takes on an ever greater role in personal and business communication, Internet mail protocols have become not just an enabling technology for messaging, but a programming interface on top of which core applications are built. *Programming Internet Email* unmask the Internet Mail System and shows how a loose federation of connected networks have combined to form the world's largest and most heavily trafficked message system. *Programming Internet Email* tames the Internet's most popular messaging service. For programmers building applications on top of email capabilities, and power users trying to get under the hood of their own email systems, *Programming Internet Email* stands out as an essential guide and reference book. In typical O'Reilly fashion, *Programming Internet Email* covers the topic with nineteen tightly written chapters and five useful appendixes. Following a thorough introduction to the Internet Mail System, the book is divided into five parts:

- Part I covers email formats, from basic text messages to the guts of MIME. Secure email message formats (OpenPGP and S/MIME), mailbox formats and other commonly used formats are detailed in this reference section.
- Part II describes Internet email protocols: SMTP and ESMTP, POP3 and IMAP4. Each protocol is covered in detail to expose the Internet Mail System's inner workings.
- Part III provides a solid API reference for programmers working in Perl and Java. Class references are given for commonly used Perl modules that relate to email and the Java Mail API.
- Part IV provides clear and concise examples of how to incorporate email capabilities into your applications. Examples are given in both Perl and Java.
- Part V covers the future of email on the Internet. Means and methods for controlling spam email and newly proposed Internet mail protocols are discussed.
- Appendixes to *Programming Internet Email* provide a host of explanatory information and useful references for the programmer and avid user alike, including a comprehensive list of Internet RFCs relating to email, MIME types and a list of email related URLs.

Programming Internet Email will answer all of your questions about mail and extend your abilities into this most popular messaging frontier.

Programming Internet Email: Mastering Internet Messaging Systems By David Wood Bibliography

- Sales Rank: #1308653 in eBooks
- Published on: 1999-08-01
- Released on: 2009-03-27
- Format: Kindle eBook

 [**Download** Programming Internet Email: Mastering Internet Mes ...pdf](#)

 [**Read Online** Programming Internet Email: Mastering Internet M ...pdf](#)

Download and Read Free Online Programming Internet Email: Mastering Internet Messaging Systems By David Wood

Editorial Review

Amazon.com Review

For most users, e-mail is just another application on their computers. For developers, however, Internet e-mail involves a dizzying array of standards and formats. *Programming Internet Email* takes all of today's e-mail standards and puts them together in a readable form.

David Wood has compiled his knowledge of a broad array of topics to create this fine guide for both developers and the technologically curious. He explains what makes Internet e-mail work and then dives into the Multipurpose Internet Mail Extensions (MIME), Secure/Multipurpose Internet Mail Extensions (S/MIME), Open Pretty Good Protocol (OpenPGP), and Post Office Protocol 3 (POP3) standards. Simple Mail Transfer Protocol (SMTP), Internet Message Access Protocol (IMAP), and vCard--the e-mail version of business cards--are also covered.

For each topic, the book simply explains its purpose and then presents its command usage with code examples. This discussion will be understood best by programmers, but the opening introductions easily reach those with more general expertise.

Beyond the basics, Wood presents the Java Mail API, antispamming techniques, attachment scrubbing, and Java-based IMAP mailbox monitoring.

While this book is a simple collection of separate technology discussions, it offers universal information on e-mail. Illustrative and filled with facts, this book will help you design your own e-mail client--or simply understand how one works. --*Stephen W. Plain*

Users Review

From reader reviews:

Nathaniel Gonzalez:

The book Programming Internet Email: Mastering Internet Messaging Systems can give more knowledge and information about everything you want. Exactly why must we leave a good thing like a book Programming Internet Email: Mastering Internet Messaging Systems? Several of you have a different opinion about e-book. But one aim in which book can give many facts for us. It is absolutely suitable. Right now, try to closer with your book. Knowledge or information that you take for that, you could give for each other; you may share all of these. Book Programming Internet Email: Mastering Internet Messaging Systems has simple shape but you know: it has great and large function for you. You can search the enormous world by start and read a guide. So it is very wonderful.

Lewis Skinner:

Here thing why this specific Programming Internet Email: Mastering Internet Messaging Systems are different and reputable to be yours. First of all looking at a book is good nevertheless it depends in the content of the usb ports which is the content is as scrumptious as food or not. Programming Internet Email:

Mastering Internet Messaging Systems giving you information deeper including different ways, you can find any reserve out there but there is no guide that similar with Programming Internet Email: Mastering Internet Messaging Systems. It gives you thrill studying journey, its open up your personal eyes about the thing this happened in the world which is maybe can be happened around you. You can actually bring everywhere like in park your car, café, or even in your technique home by train. If you are having difficulties in bringing the published book maybe the form of Programming Internet Email: Mastering Internet Messaging Systems in e-book can be your choice.

David Rivera:

This book untitled Programming Internet Email: Mastering Internet Messaging Systems to be one of several books in which best seller in this year, here is because when you read this book you can get a lot of benefit in it. You will easily to buy this particular book in the book retail outlet or you can order it by way of online. The publisher in this book sells the e-book too. It makes you more easily to read this book, because you can read this book in your Smart phone. So there is no reason to your account to past this book from your list.

Jeffrey Call:

Often the book Programming Internet Email: Mastering Internet Messaging Systems will bring you to the new experience of reading any book. The author style to describe the idea is very unique. When you try to find new book to study, this book very suitable to you. The book Programming Internet Email: Mastering Internet Messaging Systems is much recommended to you to see. You can also get the e-book through the official web site, so you can easier to read the book.

**Download and Read Online Programming Internet Email:
Mastering Internet Messaging Systems By David Wood
#GFQZBTU2ARE**

Read Programming Internet Email: Mastering Internet Messaging Systems By David Wood for online ebook

Programming Internet Email: Mastering Internet Messaging Systems By David Wood Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Programming Internet Email: Mastering Internet Messaging Systems By David Wood books to read online.

Online Programming Internet Email: Mastering Internet Messaging Systems By David Wood ebook PDF download

Programming Internet Email: Mastering Internet Messaging Systems By David Wood Doc

Programming Internet Email: Mastering Internet Messaging Systems By David Wood Mobipocket

Programming Internet Email: Mastering Internet Messaging Systems By David Wood EPub

GFQZBTU2ARE: Programming Internet Email: Mastering Internet Messaging Systems By David Wood