



# 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* unmasks 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* unmasks 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:

##### **Anna Harlow:**

Do you one among people who can't read pleasant if the sentence chained in the straightway, hold on guys this kind of aren't like that. This Programming Internet Email: Mastering Internet Messaging Systems book is readable through you who hate the straight word style. You will find the details here are arrange for enjoyable reading through experience without leaving even decrease the knowledge that want to deliver to you. The writer involving Programming Internet Email: Mastering Internet Messaging Systems content conveys prospect easily to understand by most people. The printed and e-book are not different in the content but it just different as it. So , do you still thinking Programming Internet Email: Mastering Internet Messaging Systems is not loveable to be your top checklist reading book?

##### **James Marcus:**

Hey guys, do you wants to finds a new book to learn? May be the book with the subject Programming Internet Email: Mastering Internet Messaging Systems suitable to you? Often the book was written by well-known writer in this era. The particular book untitled Programming Internet Email: Mastering Internet

Messaging Systems is one of several books that will everyone read now. This particular book was inspired a number of people in the world. When you read this guide you will enter the new dimensions that you ever know ahead of. The author explained their plan in the simple way, therefore all of people can easily to know the core of this book. This book will give you a wide range of information about this world now. In order to see the represented of the world in this particular book.

**Matthew Blackburn:**

Reading a book to be new life style in this calendar year; every people loves to go through a book. When you go through a book you can get a great deal of benefit. When you read guides, you can improve your knowledge, simply because book has a lot of information in it. The information that you will get depend on what sorts of book that you have read. If you wish to get information about your study, you can read education books, but if you want to entertain yourself you can read a fiction books, these kinds of us novel, comics, and soon. The Programming Internet Email: Mastering Internet Messaging Systems offer you a new experience in looking at a book.

**Robert Rooks:**

Many people said that they feel fed up when they reading a guide. They are directly felt it when they get a half portions of the book. You can choose the book Programming Internet Email: Mastering Internet Messaging Systems to make your current reading is interesting. Your personal skill of reading ability is developing when you like reading. Try to choose straightforward book to make you enjoy to see it and mingle the opinion about book and examining especially. It is to be 1st opinion for you to like to open up a book and study it. Beside that the e-book Programming Internet Email: Mastering Internet Messaging Systems can to be your brand new friend when you're experience alone and confuse with what must you're doing of these time.

**Download and Read Online Programming Internet Email:  
Mastering Internet Messaging Systems By David Wood  
#15UBIMLGN8W**

# **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**